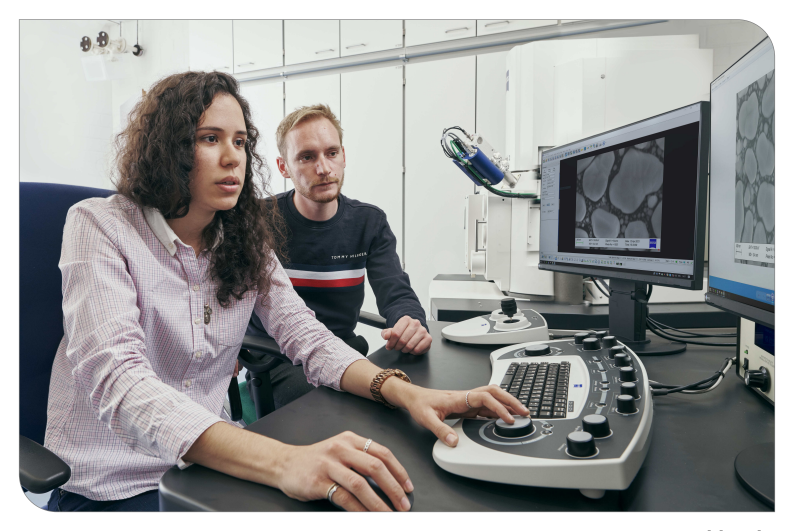


Module Handbook Materials Science and Engineering Master 2017 (Master of Science (M.Sc.))

SPO 2017 Winter term 2023/24 Date: 17/09/2023

KIT DEPARTMENT OF MECHANICAL ENGINEERING



KIT - The Research University in the Helmholtz Association

www.kit.edu

Table Of Contents

3.1. Master's Thesis 23 3.2. Internship 23 3.3. Materials Science Major Course 23 3.4. Focal Course I 23 3.5. Focal Course I 24 3.6. Interdisciplinary Supplement 24 3.6. Interdisciplinary Supplement 24 3.6. Interdisciplinary Supplement 24 3.6. Additional Examinations 24 4. Modules 25 4. Computational Materials Science - M-MACH-103739 25 4. Eurocinonal Materials Science - M-MACH-103739 25 4. Eurocinonal Materials - M-MACH-103741 27 4. Key Competences - M-MACH-103711 30 4. Key Competences - M-MACH-103714 34 4. Materials Processing - M-MACH-103714 34 4. Materials Characterization - M-MACH-103714 34 4. Supplementary Studies on Sustainable Development - M-ZAK-106235 44 4.1. Structural Materials on Sustainable Development - M-ZAK-106235 44 4.1. Structural Materials on Sustainable Development - M-ZAK-106235 44 4.1. Structural Materials Simulation - M-MACH-103718 39 4.1. Structural Materials on Sustainable Development - M-ZAK-106235 44		Qualification objectives	
MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895	2.	Studies plan	7
3.2 Internship 23 3.3 Metralis Science Major Course 23 3.4 Focal Course I 23 3.5 Focal Course I 23 3.6 Focal Course I 24 3.6 Interdisciplianary Qualifications 24 3.7 Interdisciplianary Qualifications 24 3.8 Autoinal Examinations 24 4.1 Computational Materials Science - M-MACH-103739 25 4.1 Computational Materials Science - M-MACH-103739 25 4.1 Computational Materials Characterization - M-MACH-103714 30 4.5 Netrials Characterization - M-MACH-103714 31 4.6 Naterials Processing - M-MACH-103713 33 4.7 Materials Processing - M-MACH-103732 33 4.1.5 Supplementary Studies on Culture and Society - M-ZAK-106235 34 4.1.1 Studies on Sustainable Development - M-ZAK-106099 44 4.1.3 Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.1.4 Technical Specialisation - M-MACH-103713 34 4.1.5 Thomedynamics - M-MACH-103715 47<	3.	Field of study structure	23
3.3. Materials Science Major Course 23 3.4. Focal Course II 23 3.5. Focal Course II 24 3.6. Interdisciplinary Supplement 24 3.7. Interdisciplinary Coulifications 24 3.8. Additional Examinations 24 4. Modules 25 4. Modules 26 4. Computational Materials Science - M-MACH-103739 25 4. I. Computational Materials Science - M-MACH-103739 27 4.3. Internship - M-MACH-103818 27 4.4. Key Competences - M-MACH-103714 20 4.5. Kinetics - M-MACH-103714 24 4.6. Master's Thesis - M-MACH-103714 24 4.8. Materials Processing - M-MACH-103740 36 4.9. Properties - M-MACH-103712 38 4.10. Simulation - M-MACH-10373 37 4.11. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.12. Supplementary Studies on Sustainable Development - M-ZAK-106235 44 4.13. Logiplementary Studies on Sustainable Development - M-ZAK-106235 51 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics: Seministics - M-MACH-103726 51 5.1 Actuators and S		3.1. Master's Thesis	23
3.4. Focal Course I		3.2. Internship	23
3.5. Focal Course II 24 3.6. Interdisciplinary Qualifications 24 3.8. Additional Examinations 24 3.8. Additional Examinations 24 3.8. Additional Examinations 24 4. Modules 25 4. Incomputational Materials Science - M-MACH-103739 25 4.1. Computational Materials Science - M-MACH-103739 27 4.3. Internship - M-MACH-103838 27 4.4. Key Competences - M-MACH-103711 31 4.6. Kinetics - M-MACH-103711 31 4.7. Materials Characterization - M-MACH-103714 34 4.8. Materials Processing - M-MACH-103730 37 4.10. Simulation - M-MACH-103713 38 4.11. Stupplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Culture and Society - M-ZAK-106295 41 4.13. Stupplementary Studies on Sustainable Development - M-ZAK-106099 44 4.13. Technical Specialisation - M-MACH-103710 50 5.2. Adaptive Optics - T-ETTI-107644 51 5.3. Additive Manufacturing for Process Engimeering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Simulation - T-MACH-105		3.3. Materials Science Major Course	23
3.6. Interdisciptinary Supplement 24 3.7. Interdisciptinary Cullifications 24 3.8. Additional Examinations 24 3.8. Additional Examinations 24 4.1. Computational Materials Science - M-MACH-10379 25 4.2. Functional Materials - M-MACH-103741 27 4.3. Internship - M-MACH-103838 29 4.4. Key Competences - M-MACH-103711 30 4.5. Kinetics - M-MACH-103836 33 4.7. Materials Characterization - M-MACH-103714 34 4.8. Master's Thesis - M-MACH-103713 33 4.7. Materials Processing - M-MACH-103740 35 4.9. Properties - M-MACH-103713 38 4.1.1. Structural Materials - M-MACH-103713 38 4.1.2. Supplementary Studies on Stutianable Development - M-ZAK-106235 41 4.1.3. Supplementary Studies on Stutianable Development - M-ZAK-106099 44 4.1.5. Thermodynamics - M-MACH-103710 49 5. Occrese 51 51. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 52 5.2.3. Additive Martinals Simulation - T-MACH-103716 47 41 53 <		3.4. Focal Course I	23
3.7. Interdisciplinary Qualifications 24 3.8. Additional Examinations 24 4. Modules 24 4.1. Computational Materials Science - M-MACH-103739 25 4.2. Functional Materials Science - M-MACH-103739 25 4.2. Functional Materials - M-MACH-103721 27 4.3. Internship - M-MACH-103711 30 4.5. Kinetics - M-MACH-103711 33 4.6. Master's Thesis - M-MACH-103714 34 4.6. Master's Thesis - M-MACH-103714 34 4.8. Materials Characterization - M-MACH-103714 34 4.8. Materials Characterization - M-MACH-103714 34 4.8. Materials Characterization - M-MACH-103716 37 4.10. Simulation - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Culture and Society - M-ZAK-106295 41 4.13. Technical Specialisation - M-MACH-103716 47 4.14. Technical Specialisation - M-MACH-103710 49 5. Courses 51 5. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5. Advanced Materials Thermodynamics. Experiments and Modelling - T-MACH-108689 54 5. Advanced		3.5. Focal Course II	24
3.8. Additional Examinations 24 4. Modules 25 4.1. Computational Materials Science - M-MACH-103739 25 4.2. Functional Materials - M-MACH-103741 27 4.3. Internship - M-MACH-103838 29 4.4. Key Competences - M-MACH-103721 30 4.5. Kinetics - M-MACH-103711 31 4.6. Master's Thesis - M-MACH-103714 33 4.7. Materials Processing - M-MACH-103714 34 4.8. Materials Processing - M-MACH-103713 37 4.9. Properties - M-MACH-103713 37 4.1.1. Structural Materials - M-MACH-103712 38 4.11.2. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Advatus and Sensors in Nanotechnology - T-MACH-105238 51 5.1. Advators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETT-107644 52 5.3. Advinued Materials Internedynamics: Experiments and Modelling - T-MACH-108689 54 <td></td> <td>3.6. Interdisciplinary Supplement</td> <td>24</td>		3.6. Interdisciplinary Supplement	24
4. Modules 25 4.1. Computational Materials Science - M-MACH-10379 25 4.2. Functional Materials - M-MACH-103741 27 4.3. Internship - M-MACH-103838 29 4.4. Key Competences - M-MACH-103721 30 4.5. Kinetics - M-MACH-103711 31 4.6. Master's Thesis - M-MACH-103714 34 4.8. Materials Chracterization - M-MACH-103713 37 4.10. Simulation - M-MACH-103713 37 4.11. Structural Materials - M-MACH-103713 37 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.13. Technical Specialization - M-MACH-103715 47 4.13. Thermodynamics - M-MACH-103710 49 5. Adaptive Optics - TETIT-107644 52 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Materials Simulation - T-MACH-105257 55 5.4. Advanced Materials Simulation - T-MACH-105257 56 5.8. Applied Materials Simulation - T-MACH-1052		3.7. Interdisciplinary Qualifications	24
4.1. Computational Materials Science - M-MACH-103739		3.8. Additional Examinations	24
4.1. Computational Materials Science - M-MACH-103739	4.	Modules	
4.2 Functional Materials - M-MACH-103741			
4.3. Internship - M-MACH-103838. 29 4.4. Key Competences - M-MACH-103721 30 4.5. Kinetics - M-MACH-103711 31 4.6. Master's Thesis - M-MACH-103714 34 4.8. Materials Characterization - M-MACH-103714 34 4.8. Materials Processing - M-MACH-103730 35 4.9. Properties - M-MACH-103713 37 4.10. Simulation - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Sustainable Development - M-ZAK-106235 41 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - TETTI-107644 52 5.3. Additive Maurfacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Atternative Powertrain for Automobiles - T-MACH-105655 55 6.6. Applied Materials Simulation - T-MACH-105627 66 7.6. Applied Materials Simulation - T-MACH-105627 66 7.7. Applied Materia			
44. Key Competences - M-MACH-103711 30 4.5. Kinetics - M-MACH-103711 31 4.6. Master's Thesis - M-MACH-103335 33 4.7. Materials Characterization - M-MACH-103714 34 4.8. Materials Processing - M-MACH-103730 35 4.9. Properties - M-MACH-103712 38 4.1. Structural Materials - M-MACH-103738 39 4.1.2. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.1.3. Supplementary Studies on Culture and Society - M-ZAK-106099 44 4.1.4. Technical Specialisation - M-MACH-103715 47 4.1.5. Thermodynamics - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - FEITI-107644 52 5.3. Additive Maunfacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.4. Advanced Materials Simulation - T-MACH-105527 56 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-108245 51			
4.5. Kinetics - M-MACH-103711		•	
4.6. Master's Thesis - M-MACH-103835 33 4.7. Materials Characterization - M-MACH-103714 34 4.8. Materials Processing - M-MACH-103740 35 4.9. Properties - M-MACH-103712 38 4.10. Simulation - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5. Courses 51 5. Courses 51 5. Courses 51 5. Adaptive Optics - T-ETTI-107644 52 5. Adaptive Mauricaturing for Process Engineering - Examination - T-CWVT-110902 53 5. Advanced Materials Simulation - T-MACH-105527 55 5. Applied Materials Simulation - T-MACH-105527 56 5. Atomistic Simulation and Molecular Dynamics - T-MACH-105215 50 5. Automotive Engineering 1 - T-MACH-105527 56 5. Aubied Materials Simulation - T-MACH-105			
4.7. Materials Characterization - M-MACH-103714			
4.8. Materials Processing - M-MACH-103710 35 4.9. Properties - M-MACH-103713 37 4.10. Structural Materials - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103712 39 4.12. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.4. Advanced Materials Simulation - T-MACH-105527 56 5.6. Applied Materials Simulation - T-MACH-10520 50 5.7. Applied Materials Simulation - T-MACH-108844 63 5.1. Automative Bowering for Autoevelopment - T-MACH-105208 57 5.1. Automative Engineering I - T-MACH-100894 67 5.1. Automative Engineering I - T-MACH-108844 63 5.1. Automotive Engineering I - T-MACH-100203			
4.9. Properties - M-MACH-103713 37 4.10. Simulation - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Structural Materials - M-MACH-103716 44 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 61 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105655 56 6. Applied Materials Simulation - T-MACH-105655 56 7. Applied Materials Simulation - T-MACH-105625 56 5.4. Advanced Materials Simulation - T-MACH-105227 56 7.5. Applied Materials Simulation - T-MACH-105228 51 7.4. Automotive Engineering I - T-MACH-102203 56 5.1. Automated Manufacturing Systems - T-MACH-105215 50 5.1. Automotive Engineering I - T-MACH-100284 53 <t< td=""><td></td><td></td><td></td></t<>			
4.10. Simulation - M-MACH-103712 38 4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Sustainable Development - M-ZAK-106035 41 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nantechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Atternative Powertrain for Automobiles - T-MACH-10555 55 6.6. Applied Materials Simulation - T-MACH-105527 56 7.4. Applied Materials Simulation - T-MACH-105215 60 5.9. Atomistic Simulation and Molecular Dynamics - T-MACH-105215 60 5.1. Automated Manufacturing Systems - T-MACH-105208 61 5.1. Automotive Engineering I - T-MACH-100203 65 5.1. Automotive Engineering I - T-MACH-10203 65 5.1. Automotive Engineering I - T-MACH-10203 70 5.1. Basic Molecular Cell Biology - T-CHE			
4.11. Structural Materials - M-MACH-103738 39 4.12. Supplementary Studies on Culture and Society - M-ZAK-106235 41 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105527 56 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105527 56 5.8. Applied Materials Simulation and Modecular Dynamics - T-MACH-105215 60 5.9. Atomistic Simulations and Modecular Dynamics - T-MACH-105215 60 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 51 5.12. Automotive Engineering I - T-MACH-100203 65 5.13. Basic Module - Self Assignment BAK - T-ZAK-112653 70 <td< td=""><td></td><td></td><td></td></td<>			
4.12. Supplementary Studies on Culture and Society - M-ZAK-106039 41 4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103710 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105655 55 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105275 60 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105215 60 5.10. Automotive Engineering I - T-MACH-100203 67 5.11. Automotive Engineering I - T-MACH-100203 67 5.12. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.13. Basics Module - Self Assignment BAN - T-ZAK-112653 70 5.14. Bateries and Fuel Cells - T-CHEMBIO-11216 74 <td></td> <td></td> <td></td>			
4.13. Supplementary Studies on Sustainable Development - M-ZAK-106099 44 4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 6. Courses 51 5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.4. Advanced Materials Simulation - T-MACH-105527 56 5.6. Applied Materials Simulation - T-MACH-10527 56 5.7. Applied Materials Simulation - T-MACH-10527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-100929 67 5.13. Basic Module - Self Assignment BeK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112653 70 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-			
4.14. Technical Specialisation - M-MACH-103715 47 4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105557 55 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108544 63 5.11. Automotive Engineering 1 - T-MACH-10203 65 5.12. Automotive Engineering 1 - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BAK - T-ZAK-112653 71 5.16. Basics Module - Self Assignment BAK - T-ZAK-112653 73 5.17. Batteries and Fuel Cells - T-CHEMBIO-105199 73 5.18. Biome			
4.15. Thermodynamics - M-MACH-103710 49 5. Courses 51 5. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5. 2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105557 55 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-100920 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basic Module - Self Assignment BAK - T-ZAK-112653 71 5.16. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T			
5. Courses 51 6.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Atternative Powertrain for Automobiles - T-MACH-105557 56 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105215 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112345 70 5.15. Batieries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105551 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences			
5.1. Actuators and Sensors in Nanotechnology - T-MACH-105238 51 5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105655 55 6.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-105215 60 5.9. Atomistic Simulation and Molecular Dynamics - T-MACH-105215 60 5.9. Atomistic Simulation and Molecular Dynamics - T-MACH-105215 60 5.9. Atomistic Simulation sand Molecular Dynamics - T-MACH-10508 61 5.10. Automotive Engineering I - T-MACH-102023 65 5.12. Automotive Engineering I - T-MACH-100203 65 5.13. Basic Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BAK - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Butteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75	_		
5.2. Adaptive Optics - T-ETIT-107644 52 5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105555 55 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.8. Applied Tribology in Industrial Product Development - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-100092 67 5.12. Automotive Engineering I - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BAK - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100966 75 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100967 76 5.22. CAE-Workshop - T-MACH-102194 80 5.23. Combustion Engines I - T-MACH-102194 80	5.		
5.3. Additive Manufacturing for Process Engineering - Examination - T-CIWVT-110902 53 5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105655 55 5.6. Applied Materials Simulation - T-MACH-10527 56 5.7. Applied Materials Simulation - T-MACH-10527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Moleular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112845 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-CHEMBIO-105199 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I I - T-MACH-10			
5.4. Advanced Materials Thermodynamics: Experiments and Modelling - T-MACH-108689 54 5.5. Alternative Powertrain for Automobiles - T-MACH-105655 55 5.6. Applied Materials Simulation - T-MACH-105227 56 5.7. Applied Materials Simulation - T-MACH-10929 58 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 77 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 <t< td=""><td></td><td></td><td></td></t<>			
5.5. Alternative Powertrain for Automobiles - T-MACH-105655 55 5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-10527 56 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BAN - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines I - T-MACH-102194 80 5.25. Composite Manuf			
5.6. Applied Materials Simulation - T-MACH-105527 56 5.7. Applied Materials Simulation - T-MACH-110929 58 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-102203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112345 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines II - T-MACH-102194 80			
5.7. Applied Materials Simulation - T-MACH-110929 58 5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-102203 65 5.12. Automotive Engineering I - T-MACH-10092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5			
5.8. Applied Tribology in Industrial Product Development - T-MACH-105215 60 5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-10203 65 5.12. Automotive Engineering I - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines II - T-MACH-10409 80 5.24. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-10535 80 5.26. Computational Mechanics I -			
5.9. Atomistic Simulations and Molecular Dynamics - T-MACH-105308 61 5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-102203 65 5.12. Automotive Engineering I - T-MACH-100992 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105351 5.26. Computational Mechanics I - T-MACH-105351 84 5.27. Computational Mechanics I - T-MACH-105352 86			
5.10. Automated Manufacturing Systems - T-MACH-108844 63 5.11. Automotive Engineering I - T-MACH-102203 65 5.12. Automotive Engineering I - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Computational Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105535 84 5.28. Computational Mechanics I - T-MACH-105351 85 5.29. Computational Mechanics I - T-MACH-105352 86			
5.11. Automotive Engineering I - T-MACH-102203 65 5.12. Automotive Engineering I - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112653 70 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Compustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105535 84 5.26. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics I - T-MACH-105352 86 5.29. Computational Mechanics II - T-MACH-105352 86			
5.12. Automotive Engineering I - T-MACH-100092 67 5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100967 76 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-102194 80 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105535 84 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics I - T-MACH-105352 86 5.29. Computational Mechanics II - T-MACH-105352 86 <td></td> <td></td> <td></td>			
5.13. Basic Molecular Cell Biology - T-CHEMBIO-105199 69 5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105535 84 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.14. Basics Module - Self Assignment BAK - T-ZAK-112653 70 5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100967 76 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines I - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105355 84 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.15. Basics Module - Self Assignment BeNe - T-ZAK-112345 71 5.16. Batteries and Fuel Cells - T-CHEMBIO-112316 72 5.17. Batteries and Fuel Cells - T-ETIT-100983 73 5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines I - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105535 84 5.27. Computational Condensed Matter Physics - T-PHYS-109895 84 5.28. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.16. Batteries and Fuel Cells - T-CHEMBIO-112316725.17. Batteries and Fuel Cells - T-ETIT-100983735.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651745.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966755.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967765.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967765.22. CAE-Workshop - T-MACH-105212785.23. Combustion Engines I - T-MACH-102194805.24. Combustion Engines I - T-MACH-104609815.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- MACH-105535845.27. Computational Condensed Matter Physics - T-PHYS-109895845.28. Computational Mechanics I - T-MACH-105351855.29. Computational Mechanics II - T-MACH-105352865.29. Computational Photonics, without ext. Exercises - T-PHYS-10613187			
5.17. Batteries and Fuel Cells - T-ETIT-100983735.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651745.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966755.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967765.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100968775.22. CAE-Workshop - T-MACH-105212785.23. Combustion Engines I - T-MACH-102194805.24. Combustion Engines II - T-MACH-104609815.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T-MACH-105535845.26. Computational Condensed Matter Physics - T-PHYS-109895845.27. Computational Mechanics I - T-MACH-105351855.28. Computational Mechanics II - T-MACH-105352865.29. Computational Photonics, without ext. Exercises - T-PHYS-10613187			
5.18. Biomechanics: Design in Nature and Inspired by Nature - T-MACH-105651 74 5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105335 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics I - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.19. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I - T-MACH-100966 75 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 76 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
 5.20. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II - T-MACH-100967 5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 5.27. Computational Mechanics I - T-MACH-105351 5.28. Computational Mechanics II - T-MACH-105352 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 			
5.21. BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III - T-MACH-100968 77 5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.22. CAE-Workshop - T-MACH-105212 78 5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
5.23. Combustion Engines I - T-MACH-102194 80 5.24. Combustion Engines II - T-MACH-104609 81 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- 82 MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87			
 5.24. Combustion Engines II - T-MACH-104609 5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895 5.27. Computational Mechanics I - T-MACH-105351 5.28. Computational Mechanics II - T-MACH-105352 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 		•	
5.25. Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies - T- MACH-105535 82 5.26. Computational Condensed Matter Physics - T-PHYS-109895 84 5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87		-	
MACH-105535 5.26. Computational Condensed Matter Physics - T-PHYS-109895			
5.27. Computational Mechanics I - T-MACH-105351		MACH-105535	
5.27. Computational Mechanics I - T-MACH-105351 85 5.28. Computational Mechanics II - T-MACH-105352 86 5.29. Computational Photonics, without ext. Exercises - T-PHYS-106131 87 5.30. Constitution and Properties of Protective Coatings - T-MACH-105150 88			
5.29. Computational Photonics, without ext. Exercises - T-PHYS-10613187			
		•	
5.30. Constitution and Properties of Protective Coatings - T-MACH-105150			
		5.30. Constitution and Properties of Protective Coatings - T-MACH-105150	88

	Constitution and Properties of Wearresistant Materials - T-MACH-102141	
	Data Analytics for Engineers - T-MACH-105694	
	Data Science and Scientific Workflows - T-MACH-111588	
	Data Science and Scientific Workflows (Project) - T-MACH-111603	
	Design of Highly Stresses Components - T-MACH-105310	
	Design with Plastics - T-MACH-105330	
5.37.	Elective Module - Subject, Body, Individual: the Other Side of Sustainability - Self Assignment BeNe - T- ZAK-112349	100
	. Elective Module - Sustainability Assessment of Technology - Self Assignment BeNe - T-ZAK-112348	
	Elective Module - Sustainability in Culture, Economy and Society - Self Assignment BeNe - T-ZAK-112350	
	Elective Module - Sustainable Cities and Neighbourhoods - Self Assignment BeNe - T-ZAK-112347	
	Electrical Engineering Components - T-ETIT-109292	
	Electromagnetics and Numerical Calculation of Fields - T-ETIT-100640	
	Electron Microscopy I and II, with Exercises - T-PHYS-111915	
	Electronic Properties of Solids I, without Exercises - T-PHYS-102578	
	Electronic Properties of Solids II, without Exercises - T-PHYS-104423	
	Energy Efficient Intralogistic Systems - T-MACH-105151	
	Engineering Materials for the Energy Transition - T-MACH-109082	
	Engineering Materials for the Energy Transition - T-MACH-112691	
5.49.	Exercices - Tribology - T-MACH-109303	112
5.50.	Exercises for Applied Materials Simulation - T-MACH-110928	114
	Exercises for Applied Materials Simulation - T-MACH-107671	
	Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria - T-MACH-107669	
	Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria - T-MACH-110924 Exercises for Materials Characterization - T-MACH-107685	
	Exercises for Materials Characterization - T-MACH-107065	
	Exercises for Microstructure-Property-Relationships - T-MACH-107683	
	Exercises for Microstructure-Property-Relationships - T-MACH-110930	
	Exercises for Solid State Reactions and Kinetics of Phase Transformations - T-MACH-110926	
	Exercises for Solid State Reactions and Kinetics of Phase Transformations - T-MACH-107632	
	Experimental Lab Class in Welding Technology, in Groups - T-MACH-102099	
	Fabrication and Characterisation of Optoelectronic Devices - T-ETIT-103613	
	Fabrication Processes in Microsystem Technology - T-MACH-102166	
5.63.	Failure Analysis - T-MACH-105724	133
	Fatigue of Materials - T-MACH-112106	
5.65.	Foundations of Nonlinear Continuum Mechanics - T-MACH-105324	135
	Foundry Technology - T-MACH-105157	
	Fracture and Damage Mechanics - T-BGU-100087	
	Fuels and Lubricants for Combustion Engines - T-MACH-105184	
	Functional Ceramics - T-MACH-105179	
	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria - T-MACH-107670	
	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria - T-MACH-110925	
	Fundamentals in the Development of Commercial Vehicles - T-MACH-111389	
	Fundamentals of Combustion I - T-MACH-105213 Fundamentals of Combustion II - T-MACH-105325	
	Fundamentals of Optics and Photonics - T-PHYS-103628	
	Fundamentals of Optics and Photonics - Unit - T-PHYS-103630	
	Fundamentals on Plasma Technology - T-ETIT-100770	
	High Performance Computing - T-MACH-105398	
	High Performance Powder Metallurgy Materials - T-MACH-102157	
	High Temperature Corrosion - T-MACH-111458	
	High Temperature Materials - T-MACH-105459	
	. Human Factors Engineering I - T-MACH-105518	
	Human Factors Engineering II - T-MACH-105519	
5.84.	Hybrid and Electric Vehicles - T-ETIT-100784	163
	Hydrogen as Energy Carrier - T-CHEMBIO-112317	
	Hydrogen in Materials – Exercises and Lab Course - T-MACH-112942	
	Hydrogen in Materials – Exercises and Lab Course - T-MACH-112159	
	Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement - T-MACH-110957	
	Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement - T-MACH-110923	
	In-depth Module - Doing Culture - Self Assignment BAK - T-ZAK-112655	
5.91.	In-depth Module - Global Cultures - Self Assignment BAK - T-ZAK-112658	172

5.92. In-depth Module - Media & Aesthetics - Self Assignment BAK - T-ZAK-112656	
5.93. In-depth Module - Spheres of Life - Self Assignment BAK - T-ZAK-112657	
5.94. In-depth Module - Technology & Responsibility - Self Assignment BAK - T-ZAK-112654	175
5.95. Integrated Information Systems for Engineers - T-MACH-102083	176
5.96. Internship - T-MACH-107764	
5.97. Introduction to Bionics - T-MACH-111807	
5.98. Introduction to Microsystem Technology I - T-MACH-105182	
5.99. Introduction to Microsystem Technology II - T-MACH-105183	181
5.100. Introduction to the Finite Element Method - T-MACH-105320	
5.101. Introduction to Theory of Materials - T-MACH-105321	184
5.102. Laboratory Production Metrology - T-MACH-108878	185
5.103. Laser in Automotive Engineering - T-MACH-105164	
5.104. Laser Material Processing - T-MACH-112763	
5.105. Laser Metrology - T-ETIT-100643	
5.106. Laser-Assisted Methods and Their Application for Energy Storage Materials - T-MACH-106739	
5.107. Light and Display Engineering - T-ETIT-100644	
5.108. Lightweight Constructions with Fiber-Reinforced-Polymers – Theory and Practice - T-MACH-110954	
5.109. Lightweight Engineering Design - T-MACH-105221	
5.110. Manufacturing Technology - T-MACH-102105	
5.111. Master's Thesis - T-MACH-107759	
5.112. Materials and Processes for Electrochemical Storage - T-CIWVT-108146	
5.113. Materials Characterization - T-MACH-107684	
5.114. Materials Characterization - T-MACH-107664	
5.115. Materials in Additive Manufacturing - T-MACH-110165	
5.116. Materials Modelling: Dislocation Based Plasticy - T-MACH-105369	
5.117. Materials of Lightweight Construction - T-MACH-105211	208
5.118. Materials Recycling and Sustainability - T-MACH-110937	
5.119. Mathematical Methods in Micromechanics - T-MACH-110378	
5.120. Measurement and Control Systems - T-MACH-103622	
5.121. Mechanics and Strength of Polymers - T-MACH-105333	
5.122. Mechanics in Microtechnology - T-MACH-105334	
5.123. Metal Forming - T-MACH-105177	
5.124. Metallographic Lab Class - T-MACH-105447	
5.125. Micro Magnetic Resonannce - T-MACH-105782	
5.126. Microstructure-Property-Relationships - T-MACH-110931	
5.127. Microstructure-Property-Relationships - T-MACH-107604	
5.128. Microsystem Simulation - T-MACH-108383	
5.129. Modelling of Microstructures - T-MACH-105303	224
5.130. Modern Characterization Methods for Materials and Catalysts - T-CHEMBIO-107822	226
5.131. Multi-Scale Plasticity - T-MACH-105516	
5.132. Nano-Optics - T-PHYS-102282	228
5.133. Nanotribology and -Mechanics - T-MACH-102167	229
5.134. Non-ferros metals and alloys - T-MACH-111826	
5.135. Nonlinear Continuum Mechanics - T-MACH-111026	
5.136. Novel Actuators and Sensors - T-MACH-102152	
5.137. Optical Engineering - T-ETIT-100676	
5.138. Optical Transmitters and Receivers - T-ETIT-100639	
5.139. Optical Waveguides and Fibers - T-ETIT-101945	
5.140. Optoelectronic Components - T-ETIT-101907	
5.141. Optoelectronics - T-ETIT-100767	
5.142. Oral Exam - Supplementary Studies on Culture and Society - T-ZAK-112659	
5.143. Oral Exam - Supplementary Studies on Sustainable Development - T-ZAK-112059	
5.144. Phase Transformations in Materials - T-MACH-111391	
5.145. Photovoltaics - T-ETIT-101939	
5.146. Physical and Chemical Principles of Nuclear Energy in View of Reactor Accidents and Back-End of Nuclear	246
Fuel Cycle - T-MACH-105537 5.147 Plastic Electronics / Polymoroloctronics - T. ETIT 100763	010
5.147. Plastic Electronics / Polymerelectronics - T-ETIT-100763	
5.148. Plasticity of Metals and Intermetallics - T-MACH-110818	
5.149. Polymer Engineering I - T-MACH-102137	
5.150. Polymer Engineering II - T-MACH-102138	
5.151. Polymers in MEMS A: Chemistry, Synthesis and Applications - T-MACH-102192	
5.152. Polymers in MEMS B: Physics, Microstructuring and Applications - T-MACH-102191	256

5.153	. Polymers in MEMS C: Biopolymers and Bioplastics - T-MACH-102200	257
	. Powertrain Systems Technology A: Automotive Systems - T-MACH-105233	
5.155	. Powertrain Systems Technology B: Stationary Machinery - T-MACH-105216	260
5.156	. Practical Course Technical Ceramics - T-MACH-105178	261
5.157	7. Practical in Additive Manufacturing for Process Engineering - T-CIWVT-110903	262
	. Practice Module - T-ZAK-112660	
5.159	9. Principles of Ceramic and Powder Metallurgy Processing - T-MACH-102111	264
	Product- and Production-Concepts for Modern Automobiles - T-MACH-110318	
	. Product Lifecycle Management - T-MACH-105147	
	. Product, Process and Resource Integration in the Automotive Industry - T-MACH-102155	
	 Project Internship Additive Manufacturing: Development and Production of an Additive Component - T- MACH-110960 	269
	. Quality Management - T-MACH-102107	
	6. Rail System Technology - T-MACH-106424	
	5. Rail Vehicle Technology - T-MACH-105353	
	Robotics I - Introduction to Robotics - T-INFO-108014 Seisertific Commuting for Engineers - T-MACU 400522	
	 Scientific Computing for Engineers - T-MACH-100532 Self Backing MSa LICC SP7 ZAK Craded - T-MACH 112687 	
	 Self-Booking-MSc-HOC-SPZ-ZAK-Graded - T-MACH-112687 Self-Booking-MSc-HOC-SPZ-ZAK-Non-Graded - T-MACH-112686 	
	. Seminar "Materials Modelling" - T-MACH-107660	
	2. Sensor Systems - T-ETIT-100709	
	Sensor Systems - 1-ETT-100709	
	. Simulation of Nanoscale Systems, without Seminar - T-PHYS-102504	
	5. Simulation of the Process Chain of Continuously Fiber Reinforced Composite Structure - T-MACH-105971	
	5. Single-Photon Detectors - T-ETIT-108390	
	. Solar Energy - T-ETIT-100774	
	5. Solid State Reactions and Kinetics of Phase - T-MACH-107667	
	 Solid State Reactions and Kinetics of Phase Transformations - T-MACH-110927 	
	 Solid State Optics, without Exercises - T-PHYS-104773 	
	. Specialisation Module - Self Assignment BeNe - T-ZAK-112346	
	2. Spectroscopy with Electrons and Soft X-rays - T-CHEMBIO-107821	
	5. Structural and Phase Analysis - T-MACH-102170	
	. Superconducting Magnet Technology and Power Systems - T-ETIT-111381	
	5. Superconducting Materials - T-ETIT-111096	
	5. Superconductivity for Engineers - T-ETIT-111239	
	. Superhard Thin Film Materials - T-MACH-102103	
	. Superhard Thin Film Materials - T-MACH-111257	
5.189	. Technology of Steel Components - T-MACH-105362	305
	. The ABC of DFT - T-PHYS-105960	
5.191	. Theoretical Quantum Optics - T-PHYS-110303	308
5.192	. Thermal Solar Energy - T-MACH-105225	309
5.193	. Thermal Turbomachines I - T-MACH-105363	311
	. Thermal Turbomachines II - T-MACH-105364	
	6. Thermophysics of Advanced Materials - T-MACH-111459	
5.196	. Thin Film and Small-scale Mechanical Behavior - T-MACH-105554	320
	. Thin Films – Preparation, Structure, Thermodynamics - T-MACH-112158	
	5. Thin Films: Technology, Physics and Applications I - T-ETIT-106853	
	. Thin Films: Technology, Physics, and Applications II - T-ETIT-108121	
	. Tribology - T-MACH-105531	
	. Turbo Jet Engines - T-MACH-105366	
	2. Tutorial Introduction to the Finite Element Method - T-MACH-110330	
	5. Tutorial Mathematical Methods in Micromechanics - T-MACH-110379	
	. Tutorial Nonlinear Continuum Mechanics - T-MACH-111027	
	 Vehicle Lightweight Design - Strategies, Concepts, Materials - T-MACH-105237 Viburtian Theorem T MACH 405000 	
	. Vibration Theory - T-MACH-105290	
	. Welding Technology - T-MACH-105170	
	9. Windpower - T-MACH-105234	
6. Studies	and examination regulations	337

Qualification objectives

The graduates of the master's program of Materials Science and Engineering of the KIT are able to participate independently in value-added processes from material development and production to further processing or product development and to contribute in science thanks to their research-based studies. They are mainly qualified for responsible jobs in industries, technical services and science and acquire the qualification for doctoral studies.

The graduates acquire a broad and deeper knowledge in the principles of natural and engineering science. A mandatory range that includes thermodynamics and kinetics, electronic and mechanical properties of materials, modelling and simulation as well as materials processing, ensures this. Thus, they are able to deal with the current state of research and to develop methods. They can develop, evaluate and interpret comprehensive and interdisciplinary simulation studies. They are able to develop, select and evaluate materials in value-added processes as well as suitable further processing techniques. To optimize their own approaches, the graduates have learned to overthink the methods they use and the actions they undertake and adapt them to varying boundary conditions.

In the area of specialization, consisting of two focal points, graduates acquire comprehensive and detailed knowledge in their chosen areas of materials science and engineering. In this context, the research-oriented competence is developed in specialized trainings in the KIT research laboratories within the scope of their selected specializations. Graduates are thus qualified to play an important role in complex research and development projects and to participate competently in the innovation process, and are professionally prepared for later leadership functions. In other elective subjects, including non-technical ones, students acquire further competences, particularly in social and economics subjects of their own choice. Amongst others, they are able to make well-considered decisions taking into account social, economic and ethical constraints. They have tested and consolidated their skills and knowledge in a company environment during an industrial training.

Graduates of the master's program of Materials Science and Engineering of the KIT possess broad and deep knowledge. This solid basis enables them to grasp and assess even complex interrelationships with regard to the use and selection of materials in complex systems and to analyze them. In addition, they are able to understand the value chain from the material to its use in the system, taking into account technical, social, economic and ethical constraints. They can methodically develop, reflect on, evaluate and independently and sustainably design. They deal constructively with their own and others' views and represent their work results in a generally understandable form.

The graduates of the master's program are qualified to identify tasks on their own, to collect information necessary to solve a problem, choose methods and apply skills regarding production, further processing, selection and deployment of materials, and thus contribute to value-added processes.

Studies Plan of the KIT Department of Mechanical Engineering for the Master's Program of Materials Science and Engineering (MatWerk) Studies and Examination Regulations Version of 2017 (PO-Version 2017)

The present English translation has no legally binding effect. It is provided for your information only.

Contents

0.	List of Abbreviations	2
1.	Studies Plans, Modules, and Examinations	3
1.1	. Examinations	3
	. Modules in the Master's Program	
1.3	8. Studies Plan of the Master's Program "M.Sc."	5
1.4	Options of Courses in the module Technical Specialization of the subject Interdisciplinary	
	Supplement	7
	. Master's Thesis Module	
2.	Internship	9
2.1	. Contents and Organization of the Internship	9
	. Recognition of the Internship	
3.	Focal Courses	10
3.1	. Scope and Structure	10
3.2	P. Focal Courses (SP) and corresponding options	11

History of Revisions (from 01.10.2020)

Date	Revision made		
15.03.2021 Update of courses in the focal courses			
24.09.2021	Update of courses in the focal courses		
30.03.2022 Update of courses and examinations in the module Technical Specialization and in the focal courses			
02.09.2022	Update of courses in the module Technical Specialization and in the focal courses		
26.01.2023	Update of courses in the focal courses		
28.06.2023	Update of courses in the focal courses		

0. List of Abbreviations

KIT Departments:	mach	KIT-Fakultät für Maschinenbau (KIT Department of Mechanical Engineering)
	inf etit	KIT-Fakultät für Informatik (KIT Department of Informatics) KIT-Fakultät für Elektrotechnik und Informationstechnik (KIT Department of Electrical Engineering and Information Technology)
	chem	KIT-Fakultät für Chemie und Biowissenschaften (KIT Department of Chemistry and Biosciences)
	ciw	KIT-Fakultät für Chemieingenieurwesen und Verfahrenstechnik (KIT Department of Chemical and Process Engineering)
	phys wiwi	KIT-Fakultät für Physik (KIT Department of Physics) KIT-Fakultät für Wirtschaftswissenschaften (KIT Department of Economics and Management)
Semester:	WS	Winter semester
Semester.	SS	Summer semester
	ww	optional (offered in both the summer and winter semesters)

Language:	D	Deutsch (German)
	E	Englisch (English)
Achievements:	V	Vorlesung (lecture)
	Ü	Übung (exercise)
	Р	Praktikum (internship)
	LP	Leistungspunkte (credits)
	mPr	mündliche Prüfung (oral examination)
	sPr	schriftliche Prüfung (written examination)
	PA SL	Prüfungsleistung anderer Art (examination of another type) Studienleistung (coursework)
	Gew	Gewichtung einer Prüfungsleistung im Modul
		bzw. in der Gesamtnote des Moduls (weighting of an examination result in the module or in the total grade of the module)
Others:	B.Sc.	Studiengang Bachelor of Science (Bachelor of Science program)
	M.Sc.	Studiengang Master of Science (Master of Science program)
	MatWerk	Materialwissenschaft und Werkstofftechnik (Materials Science and Engineering)
	SPO	Studien- und Prüfungsordnung (studies and examination regulations)
	SWS	Semesterwochenstunden (weekly teaching hours)
	w	wählbar (selectable)
	р	verpflichtend (mandatory)

1. Studies Plans, Modules, and Examinations

The credits (Leistungspunkte, LP) are given according to the "European Credit Transfer and Accumulation System" (ECTS).

1.1. Examinations

Every semester, at least one examination date must be offered for every examination. Examinations dates and times as well as dates on which students have to register for the examinations at the latest are specified by the examination committee. As a rule, registration for the examination takes place at least one week before the examination. Registration and examination dates are announced on the notice board in due time. Dates of written examinations are announced at the beginning of the lecture period, if possible.

The examiner decides on aids that may be used during an examination. The list of permitted aids must be announced together with the examination date.

The following rules apply to controls of success in the focus modules: In principle, examinations have to be carried out orally. If the examination expenditure is unacceptably high, an oral examination may be replaced by a written one. Oral examinations in focus subjects or partial modules of focuses must have a duration of 5 minutes per credit. If an oral examination is assigned more than 12 credits, the examination duration shall be 60 minutes.

Required coursework can be repeated several times.

1.2. Modules in the Master's Program

Studies within the master's program may be started in the winter or in the summer semester. Due to the options available (focuses, interdisciplinary complementary courses, transferable skills), no generally valid studies plan can be given. The options regarding the focuses are listed below. When calculating the total module grade, graded controls of success are considered with the weights indicated (Gew).

The subject of "Überfachliche Qualifikationen" (transferable skills) described in Articles 15 a and 19, par. 2 of the Studies and Examination Regulations covers of the "Schlüsselqualifikationen" (key competences) module, within which courses offered by the KIT House of Competence (HoC), KIT-Sprachenzentrum (SPZ, Language Center), and the Zentrum für Angewandte Kulturwissenschaft und Studium Generale (ZAK, Center for Cultural and General Studies) and controls of success in the total amount of 4 credits can be selected freely. At the student's request, the examination committee can permit other, freely selectable controls of success in the module "Schlüsselqualifikationen" (key competences).

Modules	Partial Achievement	Coordinator	Credits	Controls of Success	Gew
1 Thermodynamik (Thermodynamics)	Thermodynamische Grundlagen / Heterogene Gleichgewichte Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	Seifert	6	SL, mPr	6
2 Kinetik (Kinetics)	Festkörperreaktionen / Kinetik von Phasenumwandlungen,	Seifert	6	SL, mPr	6

The following modules are part of the master's program:

Modules		Partial Achievement	Coordinator	Credits	Controls of Success	Gew
		Korrosion Solid-state Reactions and Kinetics of Phase Transformations, Corrosion				
3	Simulation (Simulation)	Angewandte Werkstoffsimulation Applied Materials Simulation	Gumbsch	6	SL, mPr	6
4	Eigenschaften (Properties)	Gefüge-Eigenschafts- Beziehungen Microstructure-Property Relationships	Kirchlechner	6	SL, mPr	6
5	Werkstoffanalytik (Materials Characterization)	Werkstoffanalytik Materials Characterization	Pundt	6	SL, mPr	6
6	Schwerpunkt I (Focal Course I)	Cf. section 3		16	mPr	16
7	Schwerpunkt II (Focus Course II)	Cf. section 3		16	mPr	16
8	Technische Vertiefung (Technical Specialisation)	See 1.4		12	m/sPr	12
9	Schlüsselqualifikationen (Key competences)	HoC/SPZ/ZAK courses		4	SL*	0

In modules 1-5, all partial achievements are offered in both English and German.

In modules 6-9, students may choose from English or German partial achievements up to the total amount of credits of the module.

* The subject of "Überfachliche Qualifikationen" (Interdisciplinary Qualifications) and the module of "Schlüsselqualifikationen" (Key competences) are not graded. Graded controls of success in the Schlüsselqualifikationen (Key competences) are listed in the transcript of records, but not considered when calculating the total grade.

In addition, an internship of 9 weeks' duration has to be passed (12 credits).

After the module examinations, a master's thesis of 6 months' duration (30 credits) has to be written and presented.

1.3. Studies Plan of the Master's Program "M.Sc."

Plan of studies in German throughout:

	WS	SS	WS	SS	Total
Semester	1	2	3	4	120 LP
Subject	32 LP	30 LP	28 LP	30 LP	
Materialwiss. Vertiefung	Thermodynamische Grundlagen / Heterogene Gleichgewichte 6 LP, mPr Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion 6 LP, mPr	Angewandte Werkstoffsimulation 6 LP, mPr Gefüge- Eigenschafts- Beziehungen 6 LP, mPr Werkstoffanalytik 6 LP, mPr		Masterarbeit 30 LP	30 LP
Schwerpunkt I *	Siehe 3.2	Siehe 3.2		sterart	16 LP
	8 LP, 2 mPr	8 LP, 2 mPr		Mas	
Schwerpunkt II *			Siehe 3.2		16 LP
			16 LP, 3 mPr		
Interdisziplinäre		Siehe 1.4	Siehe 1.4		12 LP
Ergänzung		4 LP, m/sPr	8 LP, m/sPr		
Überfachliche Qualifikationen			HoC/SPZ/ZAK- Veranst.		4 LP
			4 LP, SL		
	Berufspraktikum 12 LP				12 LP

* Selection of two from four possible focal courses according to Section 3. The precise amount of credits per semester depends on the courses chosen.

	WS	SS	WS	SS	Total
Semester	1	2	3	4	120
Subject	32 credits	30 credits	28 credits	30 credits	credits
Materialwiss. Vertiefung (Materials Science Major Course)	Microstructure- Property Relationships 6 credits, mPr	Applied Materials Modeling 6 credits, mPr			30 credits
	Materials Characterization 6 credits, mPr	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria 6 credits, mPr			
		Solid-state Reactions and Kinetics of Phase Transformations, Corrosion 6 credits, mPr		Master's thesis 30 credits	
Schwerpunkt I *	See 3.2	See 3.2		er's	16
(Focal Course I)	8 credits, 2 mPr	8 credits, 2 mPr		Mast	credits
Schwerpunkt II *			See 3.2		16
(Focal Course II)			16 credits, 3 mPr		credits
Interdisziplinäre Ergänzung (Interdisciplinary Supplement)		See 1.4 4 credits, m/sPr	See 1.4 8 credits, m/sPr		12 credits
Überfachliche Qualifikationen (Interdisciplinary			HoC/SPZ/ZAK- courses 4 credits, SL		4 credits
Qualifications)	Internship 12 credits				12 credits

Plan of studies in English throughout:

* Selection of two from four possible focal courses according to Section 3. The precise amount of credits per semester depends on the courses chosen.

Course number	Course	Lecturer	sws	Credits	Control of success	Sem	Language
2306321+ 2306323	Hybride und elektrische Fahrzeuge	Doppelbauer, Richter	3	4	sPr	WS	D
2147175	CAE-Workshop	Albers	3	4	PA	WS/SS	D
2146180	Antriebssystemtechnik A: Fahrzeugantriebstechnik	Albers	2	4	sPr	SS	D
2145150	Antriebssystemtechnik B: Stationäre Antriebssysteme	Albers	2	4	sPr	WS	D
2117500	Energieeffiziente Intralogistiksysteme	Schönung	2	4	mPr	WS	D
2145181	Angewandte Tribologie in der industriellen Produktentwicklung	Albers	2	4	mPr	ws	D
2181114	Tribologie	Scherge/ Dienwiebel	5	8	mPr	WS	D
2113805	Grundlagen der Fahrzeugtechnik I*	Gauterin	4	8	sPr	WS	D
2113809	Automotive Engineering I*	Gauterin/ Gießler	4	8	sPr	WS	E
2113812 + 2114844	Grundsätze der Nutzfahr- zeugentwicklung I+II	Zürn	2	4	mPr	WS/SS	D
2149670	Produkt- und Produktionskonzepte für moderne Automobile	Steegmüller, Kienzle	2	4	mPr	WS	D
2123364	Produkt-, Prozess- und Ressourcenintegration in der Fahrzeugentstehung	Mbang	2	4	sPr	SS	D
2133113	Verbrennungsmotoren I	Kubach	2	4	mPr	WS	D
2134151	Verbrennungsmotoren II	Kubach	3	5	mPr	SS	D
2150904	Automatisierte Produktionsanlagen	Fleischer	6	8	mPr	SS	D
2133108	Betriebsstoffe für motorische Antriebe	Kehrwald	2	4	mPr	WS	D
2189906	Physikalische und chemische Grundlagen der Kernenergie im Hinblick auf Reaktorstörfälle und nukleare Entsorgung	Dagan, Metz	1	2	mPr	ws	D
2169472	Thermische Solarenergie	Stieglitz	2	4	mPr	WS	D
2157381	Windkraft	Lewald	2	4	sPr	WS	D
2165515+	Grundlagen der technischen	Maas	3	4	mPr	ws	D
2165517	Verbrennung I*		<u> </u>				
3165016+ 3165017	Fundamentals of Combustion I*	Maas	3	4	mPr	WS	E
2166538+ 2166589	Grundlagen der technischen Verbrennung II	Maas	3	4	mPr	SS	D
2170478	Turbinen-Luftstrahl- Triebwerke	Bauer	2	4	mPr	SS	D
2424152	Robotik I – Einführung in die Robotik	Asfour	4	6	sPr	WS	D
2109035	Arbeitswissenschaft I: Ergonomie	Deml	2	4	sPr	WS	D
2109036	Arbeitswissenschaft II: Arbeitsorganisation	Deml	2	4	sPr	WS	D
2149667	Qualitätsmanagement	Lanza	2	4	sPr	WS	D

1.4. Options of Courses in the module Technical Specialization of the subject Interdisciplinary Supplement

2115919	Bahnsystemtechnik	Gratzfeld	n	Λ	mDr	WS/SS	Р
2115919	Bahnsystemtechnik Schienenfahrzeugtechnik	Gratzfeld	2	4	mPr mPr	WS/SS WS/SS	D
	Alternative Antriebe für			-			
2133132	Automobile	Noreikat	2	4	sPr	WS	D
2106014	Datenanalyse für Ingenieure	Mikut, Reischl	3	5	sPr	SS	D
2169453+ 2169454	Thermische Turbomaschinen I*	Bauer	5	6	mPr	WS	D
2169553+ 2169454	Thermische Turbomaschinen I (auf Englisch) *	Bauer	5	6	mPr	WS	E
2170476+ 2170477	Thermische Turbomaschinen II*	Bauer	3	6	mPr	SS	D
2170553+ 2170477	Thermische Turbomaschinen II (auf Englisch) *	Bauer	5	6	mPr	SS	E
2121350	Product Lifecycle Management	Ovtcharova	2	4	sPr	WS	D
2121001	Technische Informationssysteme	Ovtcharova	3	5	mPr	SS	D
2161212+ 2161213	Technische Schwingungslehre	Fidlin	4	5	sPr	WS	D
2146190	Konstruktiver Leichtbau	Albers	2	4	mPr	SS	D
2143882	Fertigungsprozesse der	Bade	2	4	mPr	WS/SS	D
2170002	Mikrosystem-technik BioMEMS-	5000					
2141864	BIOMEMS- Mikrosystemtechnik für Life-Sciences und Medizin: I	Guber	2	4	mPr	ws	D
2142883	BioMEMS- Mikrosystemtechnik für Life-Sciences und Medizin: II	Guber	2	4	mPr	SS	D
2142879	BioMEMS- Mikrosystemtechnik für Life-Sciences und Medizin: III	Guber	2	4	mPr	SS	D
2125763	Struktur- und Phasenanalyse	Wagner	2	4	mPr	WS	D
4027111+2 4027021+2		Eggeler	8	16	mPr	SS/WS	D
2142140	Bionik für Ingenieure und Naturwissenschaftler	Hölscher	2	4	mPr	SS	D
2313760	Fabrication and Characterisation of Optoelectronic Devices	Richards	2	3	sPr	SS	E
4044021+ 4044022	Fundamentals of Optics and Photonics	Hunger	6	8	sPr	WS	Е
7148	Basic Molecular Cell Biology	Weth	2	2	sPr	SS	E
3137020 +	Measurement and Control	Stiller	4	6	sPr	WS	E
3137021	Systems	Juliel	+	0	351	113	Ľ
2141853	Polymers in MEMS A - Chemistry, Synthesis and Applications	Rapp	2	4	mPr	WS	D/E
2141854	Polymers in MEMS B - Physics, Manufacturing and Applications	Worgull	2	4	mPr	WS	D/E
2142855	Polymers in MEMS C - Biopolymers and Bioplastics	Worgull	2	4	mPr	SS	D/E

* The following courses cannot be combined:

- Grundlagen der Fahrzeugtechnik I and Automotive Engineering I

- Grundlagen der technischen Verbrennung I and Fundamentals of Combustion I
- Thermische Turbomaschinen I and Thermische Turbomaschinen I (auf Englisch)
- Thermische Turbomaschinen II and Thermische Turbomaschinen II (auf Englisch)

1.5. Master's Thesis Module

The master's thesis module consists of a master's thesis and a presentation of the background and scientific contents of the master's thesis. The presentation is to have a duration of 30 minutes, followed by a scientific discussion with the responsible supervisors and the public. The presentation and discussion will be considered when determining the total grade of the master's thesis module. Registration for the master's thesis has to take place via the Students Portal (Campus Management).

2. Internship

2.1. Contents and Organization of the Internship

Within the master's program, an internship must be passed according to SPO Article 14a. The internship is to provide insights into and experience in engineering work. The internship must have a minimum duration of 9 weeks. In any case, lost working time must be compensated. In case of lost working time, the intern should ask the company for an extension of the contract for him/her to be able to continue the internship as required.

The Internship Office (Praktikantenamt) does not find and offer internship places. The students themselves have to contact a company and ask for an internship place. The internship relationship becomes legally binding by the conclusion of a training contract (Ausbildungsvertrag) between the company and the intern. This contract defines all rights and obligations of the intern and the training company as well as the type and duration of the internship. In this connection, company is to be understood as a synonym of engineering offices, enterprises, authorities, etc. It is not permitted to pass an internship at an institution of KIT.

To ensure a sufficient scope of practical training, the intern must work in at least two different areas.

It may be chosen among the following areas:

- Werkstoffentwicklung (materials development)
- Werkstoffprüfung / Qualitätskontrolle (materials testing / quality control)
- Materialsynthese (materials synthesis)
- Werkstoffauswahl im Produktentstehungsprozess (materials selection in the product development process)
- Metallurgie / Pulvermetallurgie (metallurgy / powder metallurgy)
- Urformtechnik (molding)
- Umformtechnik (forming)
- Oberflächentechnik (surface treatment)
- Wärmebehandlung (thermal treatment)
- andere werkstofftechnische Tätigkeitsgebiete (nach Rücksprache mit dem Praktikantenamt der KIT-Fakultät für Maschinenbau) (other areas of materials engineering (upon agreement with the Internship Office of the KIT Department of Mechanical Engineering)).

2.2. Recognition of the Internship

For recognition of the internship, the original training contract and the original proof of activity have to be submitted. The types and durations of the individual activities must be clearly obvious from the documents. For recognition of the internship, an internship certificate (Praktikantenzeugnis) issued by the training company is required, which describes the types and durations of the activities during the internship. Days of absence have to be indicated. In addition, recognition of the internship requires the

Studies plan of the KIT Department of Mechanical Engineering for the Master's Program of Materials Science and Engineering SPO2017, Decision by the KIT Department Council of November 27, 2019 with editorial revisions, valid from 01.04.2022

chairperson of the examination committee or an examiner according to Article 17, par. 2, SPO to confirm completion of the internship by a report and short presentation.

Students having acquired the university entrance qualification in Germany (Bildungsinländer) are strongly recommended to pass the complete or part of the internship abroad. Internships at foreign companies will only be recognized, however, if they comply with with the above regulations.

3. Focal Courses

3.1. Scope and Structure

In the master's program, two different Schwerpunkte (focuses) have to be chosen, in which at least 16 credits each are acquired. The amount of 16 credits may be exceeded once only by registration of a partial achievement. It is not permitted to register additional partial achievements, if 16 credits have already been exceeded. Within a focus, at least 12 credits must be acquired by graded controls of success and at least 8 credits must be chosen from courses marked by "X". The focus grade is calculated from the completed graded partial modules.

In any case, all partial module grades are weighed according to their credits when determining the focus grade. When calculating the total grade, every focus is evaluated with 16 credits.

The combinations chosen from the selectable controls of success / partial achievements of the different focuses given below must be presented to the examination committee for approval. Deviating combinations may be permitted, but require the prior approval by the focus coordinators. The template to be used for the approval of focuses is given at the end of this studies plan. The courses listed with English titles in the course catalogs are held in English.

3.2. Focal Courses (SP) and corresponding options

SP1: Konstruktionswerkstoffe (Structural Materials)

Coordinator: Professor Heilmaier

Course number		Course	Lecturer	sws	Credits	Control of success	Sem	Language
2114053	х	Faserverstärkte Kunststoffe - Polymere, Fasern, Halbzeuge, Verarbeitung	Henning	2	4	mPr	SS	D
2125751		Praktikum "Technische Keramik"	Schell	2	4	SL	WS	D
2126749	х	Pulvermetallurgische Hochleistungswerkstoffe	Schell	2	4	mPr	SS	D
2173580		Mechanik und Festigkeitslehre von Kunststoffen	von Bernstorff	2	4	mPr	WS	D
2173586	х	Schwingfestigkeit	Guth	2	4	mPr	SS	D
2174571		Konstruieren mit Polymerwerkstoffen	Liedel	2	4	mPr	SS	D
2174574	Х	Werkstoffe für den Leichtbau	Liebig	2	4	mPr	SS	D
2174579	Х	Technologie der Stahlbauteile	Schulze	2	4	mPr	SS	D
2175590		Experimentelles metallographisches Praktikum	Mühl	3	4	SL	Ww	D
2177618	х	Superharte Dünnschichtmaterialien*	Ulrich	2	4	mPr	WS	D
2194729	Х	Superhard Thin Film Materials*	Ulrich	2	4	mPr	SS	E
2194643	х	Aufbau und Eigenschaften verschleißfester Werkstoffe*	Ulrich	2	4	mPr	SS	D
2181712	х	Nanotribologie und –mechanik	Dienwiebel / Hölscher	2	4	PA	Ww	D/E
2181745		Auslegung hochbelasteter Bauteile	Aktaa	2	4	mPr	WS	D
2193050	Х	Hochtemperaturkorrosion	Gorr	2	4	mPr	WS	D
2113102		Fahrzeugleichtbau – Strategien, Konzepte, Werkstoffe	Henning	2	4	mPr	WS	D
2181750		Plastizität auf verschiedenen Skalen	Schulz/Greiner	2	4	PA	WS	D
2182572	Х	Schadenskunde	Schneider/Greiner	2	4	mPr	WS	D
2181708		Biomechanik: Design in der Natur und nach der Natur	Mattheck	2	4	SL	WS	D
2173583	х	Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement**	Pundt	2	4	mPr	SS	E
2173584	х	Hydrogen in Materials: Exercises and Lab Course***	Wagner	1	4	SL	SS	E
2174572	х	Wasserstoff in Materialien: von der Energiespeicherung zur Materialversprödung**	Pundt	2	4	mPr	ws	D
2174573	х	Wasserstoff in Materialien: Übungen und Laborkurs***	Wagner	2	4	SL	WS	D
2173600	х	Werkstoffe in der additiven Fertigung	Dietrich	2	4	mPr	WS	D
2173648	х	Plasticity of Metals and Intermetallics	Kauffmann	4	8	mPr	SS	E
2174605	Х	High Temperature Materials	Heilmaier	2	4	mPr	WS	E
2178123	х	Thin Film and Small Scale Mechanical Behavior	Gruber/ Weygand	2	4	mPr	SS	E
2193051	х	Thermophysics of Advanced Materials	Sergeev	2	4	mPr	ww	E
2173421	х	Phase Transformations in Materials	Heilmaier/ Kauffmann	2	4	mPr	WS	E
2174555		Materialkunde der Nichteisenmetalle	Heilmaier/Gorr	3	4	mPr	SS	D
2173573	Х	Thin Films – Preparation,	Wagner	2	4	mPr	WS	E

Structure, Thermodynamics

- * Only one of the three controls of success / partial achievements "Superharte Dünnschichtmaterialien", "Superhard Thin Film Materials" and "Aufbau und Eigenschaften verschleißfester Werkstoffe" may be completed within the focal course SP1.
- ** Only one of the two partial achievements "Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement" and "Wasserstoff in Materialien: von der Energiespeicherung zur Materialversprödung" may be completed in the focal course SP1.
- *** Only one of the two partial achievements "Hydrogen in Materials: Exercises and Lab Course " and "Wasserstoff in Materialien: Übungen und Laborkurs " may be completed in the focal course SP1.

SP2: Computational Materials Science

Coordinator: Professor Nestler

Course number		Course	Lecturer	sws	Credits	Control of success	Sem	Language
2183717	х	Seminar "Werkstoffsimulation" (Pflicht)	Gumbsch / Nestler / Böhlke	4	8	PA	WS/SS	D/E
2181740+ 2181741	х	Atomistische Simulation und Molekulardynamik	Gumbsch	2	4	mPr	SS	E
2183702	х	Mikrostruktursimulation	Nestler / Weygand / August	3	4	mPr	ws	D
2183721	х	High Performance Computing	Nestler / Selzer	2	4	sPr	WS/SS	D
2162282+ 2162257	х	Einführung in die Finite-Elemente- Methode	Böhlke / Langhoff	3	6	sPr	SS	D
2161250+ 2161147	х	Rechnerunterstützte Mechanik I	Böhlke / Langhoff	4	6	mPr	WS	D
2162296+ 2162297	х	Rechnerunterstützte Mechanik II	Böhlke / Langhoff	4	6	mPr	SS	D
2182732	Х	Einführung in die Materialtheorie	Kamlah	2	4	mPr	SS	D
2181720	х	Grundlagen der nichtlinearen Kontinuumsmechanik	Kamlah	2	4	mPr	WS	D
2181738	х	Wissenschaftliches Programmieren für Ingenieure	Weygand / Gumbsch	2	4	mPr	WS	D
2182740	х	Werkstoffmodellierung: Versetzungsbasierte Plastizität	Weygand	2	4	mPr	SS	D
2182741	х	Data Science and Scientific Workflows	Gumbsch / Weygand	3	4	SL, mPr	SS	D
6215903 / 6215904	х	Bruch- und Schädigungsmechanik	Seelig	4	6	mPr	SS	D
2181745	Х	Auslegung hochbelasteter Bauteile	Aktaa	2	4	mPr	WS	D
2162280 +2162281	х	Mathematische Methoden der Mikromechanik	Böhlke	3	6	sPr	SS	D
2162344	Х	Nonlinear Continuum Mechanics	Böhlke	3	4	mPr	SS	E
2305263+ 2305265	х	Electromagnetics and Numerical Calculation of Fields	Dössel	3	4	sPr	WS	E
4023141+ 4023142	х	Simulation nanoskaliger Systeme	Wenzel	3	6	mPr	SS	D
4023021+ 4023022		Computational Photonics	Rockstuhl	4	6	mPr	WS	E
4023151+ 4023152		The ABC of DFT	Wenzel	3	6	mPr	SS	E
4023161+ 4023162		Computational Condensed Matter Physics	Wenzel	6	12	mPr	SS	E
2142875		Mikrosystem Simulation	Korvink	3	4	sPr	SS	E

Passing of the partial achievement "Seminar Werkstoffsimulation" (can be taken in German or English) is mandatory in focal course SP2. The remaining credits may be chosen from the list of other controls of success / partial achievements.

SP3: Materialprozesstechnik (Materials Processing)

Coordinator: Professor Schulze

Course number		Course	Lecturer	sws	Credits	Control of success	Sem	Language
2149657	Х	Fertigungstechnik	Schulze	6	8	sPr	WS	D
2174575		Gießereikunde	Wilhelm	2	4	mPr	SS	D
2173571		Schweißtechnik	Farajian	2	4	mPr	WS	D
2173590	Х	Polymerengineering I	Elsner	2	4	mPr	WS	D
2174596	Х	Polymerengineering II	Elsner	2	4	mPr	SS	D
2193010	х	Grundlagen der Herstellungs- verfahren der Keramik und Pulvermetallurgie	Schell	2	4	mPr	WS	D
22948 /22990		Materialien für elektrochemische Speicher und Wandler	Tübke	2	4	mPr	WS/SS	D
2177601	х	Aufbau und Eigenschaften von Schutzschichten	Ulrich	2	4	mPr	WS	D
2178642	Х	Lasereinsatz im Automobilbau	Schneider	2	4	mPr	SS	D
2150681		Umformtechnik	Herlan	2	4	mPr	SS	D
2173560		Experimentelles schweißtechnisches Praktikum, in Gruppen	Schulze / Dietrich	3	4	SL	WS	D
2173520	х	Werkstoffrecycling und Nachhaltigkeit	Liebig	2	4	mPr	SS	D
2113110	х	Leichtbau mit Faser-Verbund- Kunststoffen – Theorie und Praxis	Kärger/ Liebig	2	4	mPr	WS	D
2114107	х	Simulation der Prozesskette kontinuierlich verstärkter Faserverbundbauteile	Kärger	2	4	mPr	SS	D
2149700		Projektpraktikum Additive Fertigung: Entwicklung und Fertigung eines additiven Bauteils	Zanger	2	4	PA	WS	D
2150550		Praktikum Produktionsintegrierte Messtechnik	Lanza	3	4	PA	SS	D
22929 + 22930	х	Additive Manufacturing for Process Engineering + Practical	Klahn	3	6	mPr	SS	Е
2141861	х	Grundlagen der Mikrosystemtechnik I	Korvink	2	4	m/s Pr	WS	E
2142874	х	Grundlagen der Mikrosystemtechnik II	Korvink	2	4	m/s Pr	SS	E
2301478	Х	Laser Metrology	Eichhorn	2	3	mPr	SS	E
2141501	Х	Mikro NMR Technologie	Korvink	2	4	PA	WS	E
2311629+ 2311631	х	Optical Engineering	Stork	3	4	mPr	WS	E

SP4: Funktionswerkstoffe (Functional Materials)

Coordinator: Professor Hoffmann

Course number		Course	Lecturer	sws	Credits	Control of success	Sem	Language
2304207+ 2304213	х	Batterien und Brennstoffzellen*	Weber	3	5	mPr	WS	D
2304231	Х	Sensoren	Menesklou	2	3	sPr	WS	D
2304240	Х	Sensorsysteme	Wersing	2	3	mPr	SS	D
2313737	Х	Photovoltaik**	Powalla	4	6	sPr	SS	D
2313726+ 2313728	х	Optoelektronik	Lemmer	3	4	mPr	SS	D
2313734		Grundlagen der Plasmatechnologie	Kling	2	4	mPr	SS	D
2141865	х	Neue Aktoren und Sensoren	Kohl / Sommer	2	4	mPr	WS	D
2141866		Aktoren und Sensoren in der Nanotechnik	Kohl	2	4	mPr	WS	D
4021011	Х	Elektronische Eigenschaften von Festkörpern I	Weber / Weiß	4	8	mPr	WS	D
4021111		Elektronische Eigenschaften von Festkörpern II	Ustinov	2	4	mPr	SS	D
5404		Spektroskopie mit Elektronen und weichen Röntgenstrahlen	Heske / Weiinhardt	2	4	mPr	SS	D
5439		Moderne Charakterisierungs- methoden zur Charakterisierung von Materialien und Katalysatoren	thoden zur Charakterisierung n Materialien und talysatoren		ws	D		
23660	Х	VLSI-Technologie	Siegel	2	4	mPr	WS	D
2312700+ 2312701	Х	Bauelemente der Elektrotechnik	Kempf	4	6	sPr	WS	D
2126784		Funktionskeramiken	Hinterstein	2	4	mPr	WS	D
2181710	х	Mechanik von Mikrosystemen	Gruber / Greiner	2	4	mPr	WS	D
2312717 + neu	х	Superconducting Materials***	Holzapfel	4	6	mPr	WS/ SS	E
2312708 +2312709	х	Superconductivity for Engineers***	Holzapfel/ Kempf	3	5	sPr	WS/ SS	E
2314011 + neu	х	Superconducting Magnet Technology and Power Systems***	Arndt/Noe	6	7	mPr	WS/ SS	E
2193013		Lasergestützte Methoden und deren Einsatz für Energiespeichermaterialien	Pfleging	2	4	mPr	ww	D
2193007	х	Materialien und Werkstoffe für die Energiewende****	Seifert	2	4	mPr	WS	D
2193008	х	Engineering Materials for the Energy Transition****	Franke/Seif ert	2	4	mPr	SS	E
2125801		Ober- und Grenzflächenprozesse	Maibach	2	4	mPr	WS	D
2313709	х	Plastic Electronics / Polymerelektronik	Lemmer	2	3	mPr	WS	E
5072	х	Batteries and Fuel Cells*	Ehrenberg / Scheiba	2	4	mPr	WS	E
5073	х	Hydrogen as Energy Carrier	Ehrenberg / Leon	2	4	mPr	WS	E
2313745+ 2313750	х	Solar Energy**	Richards	4	6	sPr	WS	E
4020011	Х	Solid State Optics	Hetterich	4	8	mPr	WS	E
2312680+ 2312694	х	Single-Photon-Detectors	llin	3	4	mPr	WS	E
4020021+ 4020022	х	Nano Optics	Naber	4	8	mPr	WS	E
2309486+ 2309487	Х	Optoelectronic Components	Freude	3	4	mPr	SS	E
4023011+ 4023012	Х	Theoretical Quantum Optics	Rockstuhl	3	6	mPr	WS	E

2313724	Х	Adaptive Optics	Gladysz	2	3	mPr	WS	E
2313747+ 2313749	х	Light and Display Engineering	Kling	3	4	mPr	WS	Е
2309464+ 2309465	х	Optical Waveguides and Fibers	Koos	3	4	mPr	WS	E
2309460+ 2309461	х	Optical Transmitters and Receivers	Freude	4	6	mPr	WS	E
2312670+ 2312675	х	Thin films: technology, physics and applications I	llin	3	4	mPr	WS	E
2312671+ 2312673	Х	Thin films: technology, physics and applications II	llin	3	4	mPr	SS	Е

* Only one of the two partial achievements "Batterien und Brenstoffzellen" and "Batteries and Fuel Cells" may be completed in the focal course SP4.

^{**} Only one of the two partial achievements "Solar Energy" and "Photovoltaik" (photovoltaics) may be completed in the focal course SP4.

^{***} Only one of the partial achievements "Superconducting Materials", "Superconductivity for Engineers" and "Superconducting Magnet Technology and Power Systems " may be completed in the focal course SP4.

^{****} Only one of the two partial achievements "Materialien und Werkstoffe für die Energiewende" and Engineering Materials for the Energy Transition "" may be completed in the focal course SP4.

3 Field of study structure

Mandatory	
Master's Thesis	30 CR
Internship	12 CR
Materials Science Major Course	30 CR
Focal Course I	16 CR
Focal Course II	16 CR
Interdisciplinary Supplement	12 CR
Interdisciplinary Qualifications	4 CR
Voluntary	
Additional Examinations This field will not influence the calculated grade of its parent.	

3.1 Master's Thesis

Mandatory		
M-MACH-103835	Master's Thesis	30 CR

3.2 Internship

Mandatory		
M-MACH-103838	Internship	12 CR

3.3 Materials Science Major Course

Mandatory		
M-MACH-103710	Thermodynamics	
M-MACH-103711	Kinetics	
M-MACH-103712	Simulation	
M-MACH-103713	Properties	
M-MACH-103714	Materials Characterization	

3.4 Focal Course I

ت	r	e	a	I	τ	S	ċ
		1	6				

Credits 30

Credits 12

Credits 30

> 6 CR 6 CR 6 CR 6 CR 6 CR

Focal Course I (E	Focal Course I (Election: 1 item)		
M-MACH-103738	Structural Materials	16 CR	
M-MACH-103739	Computational Materials Science	16 CR	
M-MACH-103740	Materials Processing	16 CR	
M-MACH-103741	Functional Materials	16 CR	

Credits 4

3.5 Focal Co	urse II	Credits 16
Focal Course II (E	ilection: 1 item)	
M-MACH-103738	Structural Materials	16 CR
M-MACH-103739	Computational Materials Science	16 CR
M-MACH-103740	Materials Processing	16 CR
M-MACH-103741	Functional Materials	16 CR
3.6 Interdisc	plinary Supplement	Credits 12
Mandatory		
M-MACH-103715	Technical Specialisation	12 CR

3.7 Interdisciplinary Qualifications

 Mandatory

 M-MACH-103721
 Key Competences
 4 CR

3.8 Additional Examinations

Additional Examinations (Election: at most 30 credits)		
M-ZAK-106099	Supplementary Studies on Sustainable Development First usage possible from 4/1/2023.	19 CR
M-ZAK-106235	Supplementary Studies on Culture and Society First usage possible from 4/1/2023.	22 CR

4 Modules



Organisation: Part of: KIT Department of Mechanical Engineering

t of: Focal Course I

Focal Course II

	Credits 16	Grading scale Grade to a tenth	Recurrence Each term	Duration 2 terms	Language German	Level 4	Version 5	
--	---------------	------------------------------------------	-------------------------	---------------------	---------------------------	------------	--------------	--

Mandatory			
T-MACH-107660	Seminar "Materials Modelling"	8 CR	Nestler, Schulz
Compulsary Electiv	ve Studies (Election: at least 8 credits)		
T-MACH-105308	Atomistic Simulations and Molecular Dynamics	4 CR	Gumbsch, Schneider, Weygand
T-MACH-105310	Design of Highly Stresses Components	4 CR	Aktaa
T-BGU-100087	Fracture and Damage Mechanics	6 CR	Seelig
T-PHYS-109895	Computational Condensed Matter Physics	12 CR	Wenzel
T-PHYS-106131	Computational Photonics, without ext. Exercises	6 CR	Rockstuhl
T-MACH-111588	Data Science and Scientific Workflows	3 CR	Gumbsch, Weygand
T-MACH-111603	Data Science and Scientific Workflows (Project)	1 CR	Gumbsch, Weygand
T-MACH-105320	Introduction to the Finite Element Method	3 CR	Böhlke, Langhoff
T-MACH-110330	Tutorial Introduction to the Finite Element Method	1 CR	Böhlke, Langhoff
T-MACH-105321	Introduction to Theory of Materials	4 CR	Kamlah
T-ETIT-100640	Electromagnetics and Numerical Calculation of Fields	4 CR	Zwick
T-MACH-105324	Foundations of Nonlinear Continuum Mechanics	4 CR	Kamlah
T-MACH-105398	High Performance Computing	4 CR	Nestler, Selzer
T-MACH-110378	Mathematical Methods in Micromechanics	5 CR	Böhlke
T-MACH-110379	Tutorial Mathematical Methods in Micromechanics	1 CR	Böhlke
T-MACH-108383	Microsystem Simulation	4 CR	Korvink
T-MACH-105303	Modelling of Microstructures	4 CR	August, Nestler
T-MACH-111026	Nonlinear Continuum Mechanics	3 CR	Böhlke
T-MACH-111027	Tutorial Nonlinear Continuum Mechanics	1 CR	Böhlke
T-MACH-105351	Computational Mechanics I	6 CR	Böhlke, Langhoff
T-MACH-105352	Computational Mechanics II	6 CR	Böhlke, Langhoff
T-PHYS-102504	Simulation of Nanoscale Systems, without Seminar	6 CR	Wenzel
T-PHYS-105960	The ABC of DFT	6 CR	Rockstuhl, Wenzel
T-MACH-105369	Materials Modelling: Dislocation Based Plasticy	4 CR	Weygand
T-MACH-100532	Scientific Computing for Engineers	4 CR	Gumbsch, Weygand

Competence Certificate

The success controls usually include an "Alternative academic assessment" in the form of a seminar paper including a presentation (obligatory course "Seminar Materials Modelling") as well as three oral exams of about 25 minutes duration per exam. However, number, type and scope of the success controls can vary according to the individual choice of courses

Prerequisites

None

Competence Goal

After attending the emphasis "Computational Materials Science" the students will gain the following skills

- They can independently elaborate a scientific problem in the field of "Computational Materials Science".
- They can choose suitable methods as well as techniques and use or refine them to solve his problem.

The individual learning outcomes depend very much on the lectures chosen within the emphasis "Computational Materials Science" and therefore are explicitly described there.

Content

Within the emphasis "Computational Materials Science" are presented the basics of different modeling and simulation methods, which can be used to elaborate problems from the field of "Computational Materials Science" at different length scales.

For detailed information see the description of the different courses of the module.

Workload

The usual work load is:

presence time: 90 h

preparation and rework time: 390 h

The workload composite however may vary according to the individually choice of courses.

Learning type

Lectures, Lab Courses, Seminars

Level 4

4.2 Module: Functional Materials [M-MACH-103741]

 Responsible:
 Prof. Dr. Michael Hoffmann

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 Focal Course I

 Focal Course I
 Focal Course II

Credits 16	Grading scale Grade to a tenth	Recurrence Each term	Duration 2 terms	Language German	Level 4	Version 11
Compulsary Elective	Studies "X" (Election	: at least 8 cred	its)			
T-ETIT-107644	Adaptive Optics				3 CR	Lemmer
T-ETIT-100983	Batteries and Fuel Ce	lls			5 CR	Krewer
T-CHEMBIO-112316	Batteries and Fuel Ce	lls			4 CR	Ehrenberg
T-ETIT-109292	Electrical Engineering	Components			6 CR	Kempf
T-PHYS-102578	Electronic Properties	of Solids I, witho	ut Exercises		8 CR	Le Tacon, Wernsdorfer, Wulfhekel
T-MACH-112691	Engineering Materials	for the Energy 1	ransition		4 CR	Franke, Seifert
T-CHEMBIO-112317	Hydrogen as Energy (Carrier			4 CR	Ehrenberg
T-ETIT-100644	Light and Display Eng	ineering			4 CR	Kling
T-MACH-109082	Engineering Materials	for the Energy 1	ransition		4 CR	Franke, Seifert
T-MACH-105334	Mechanics in Microted	chnology			4 CR	Greiner, Gruber
T-MACH-102152	Novel Actuators and S	Sensors			4 CR	Kohl, Sommer
T-ETIT-100639	Optical Transmitters a	ind Receivers			6 CR	Freude
T-ETIT-101945	Optical Waveguides a	nd Fibers			4 CR	Koos
T-ETIT-101907	Optoelectronic Compo	onents			4 CR	Freude
T-ETIT-100767	Optoelectronics				4 CR	Lemmer
T-PHYS-102282	Nano-Optics				8 CR	Naber
T-ETIT-101939	Photovoltaics				6 CR	Powalla
T-ETIT-100763	Plastic Electronics / P	olymerelectronic	s		4 CR	Lemmer
T-ETIT-101911	Sensors				4 CR	Menesklou
T-ETIT-100709	Sensor Systems				4 CR	Menesklou
T-ETIT-108390	Single-Photon Detector	ors			4 CR	llin
T-ETIT-100774	Solar Energy				6 CR	Richards
T-PHYS-104773	Solid-State Optics, with	thout Exercises			8 CR	Hetterich, Kalt
T-ETIT-111381	Superconducting Mag		and Power Sys	stems	7 CR	Arndt, Noe
T-ETIT-111096	Superconducting Mate				6 CR	Holzapfel
T-ETIT-111239	Superconductivity for					Holzapfel, Kempf
T-PHYS-110303	Theoretical Quantum				6 CR	Metelmann, Rockstuhl
T-ETIT-106853	Thin Films: Technolog	y, Physics and A	pplications I		4 CR	llin
T-ETIT-108121	Thin Films: Technolog	y, Physics, and A	Applications II		3 CR	llin
Compulsary Elective	Studies PL without "					
T-MACH-105238	Actuators and Sensor		logy		4 CR	Kohl
T-PHYS-104423	Electronic Properties				4 CR	Le Tacon, Rotzinger, Ustinov, Wernsdorfer
T-MACH-105179	Functional Ceramics				4 CR	Hinterstein, Rheinheimer
T-ETIT-100770	Fundamentals on Plas	sma Technology			4 CR	Kling
T-MACH-106739	Laser-Assisted Metho Materials		plication for En	ergy Storage	4 CR	Pfleging
	Madara Characterizat	ion Mothodo for	Matariala and	Cotolyoto	4.00	

T-CHEMBIO-107822 Modern Characterization Methods for Materials and Catalysts

4 CR

T-CHEMBIO-107821 Spectroscopy with Electrons and Soft X-rays	4 CR	
--------------------------------------------------------------	------	--

Competence Certificate

The success controls usually include four oral exams of about 25 minutes duration per exam. However, number, type and scope of the success controls can vary according to the individual choice of courses.

Prerequisites

Of the courses "Solarenergy" and "Photovoltaics" only one can be selected.

Of the courses "Superconducting Materials", "Superconducting Systems of Energy Technologies", and "Superconducting Materials of Energy Applications" only one can be selected.

Competence Goal

Students aquire special basic knowledge in selected areas of materials science and engineering and can apply them to technical problems. The specific teaching objectives are agreed with the respective coordinator of the course.

Content see respective courses

Workload

The usual work load is:

presence time: 90 h

preparation and rework time: 390 h

The workload composite however may vary according to the individually choice of courses.

Recommendation

Good physical and electrical basic knowledge

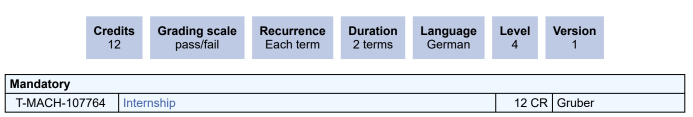
Learning type

Lectures, Lab Courses, Seminars Level 4

Materials Science and Engineering Master 2017 (Master of Science (M.Sc.)) Module Handbook as of 17/09/2023

4.3 Module: Internship [M-MACH-103838]

Responsible:	Dr. Patric Gruber
Organisation:	KIT Department of Mechanical Engineering
Part of:	Internship



Competence Certificate

Presentation of the internship documents (training contract, activity report, internship certificate) as well as placement of an internship report in the form of a short oral presentation (about 10 min) and a written report (2-3 pages respectively 6-8 sheets, text included).

Prerequisites

None

Competence Goal

The students gain a first insight into industrial practice. They can apply their previously learned skills to problems in practice. The students get to know different fields of activity of a company. Thus, they are able to assess the requirements of different tasks and can use this knowledge for their future career choices.

Content

In order to ensure an adequate breadth of work experience, activities from at least two different areas of materials science must be proven.

The activities may be composed of the following areas:

- Materials development
- · Materials testing / quality assessment
- Materials synthesis
- · Materials selection in product design and processing
- Metallurgy / Powder metallurgy
- Primary shaping technology
- Forming technology
- Surface technology
- Heat treatment
- alternative working area in materials engineering (after consulting the examination board)

Annotation

As part of the master's program, an internship must be completed in accordance with SPO § 14a. The compulsory minimum duration is 9 weeks full time. Missed working hours must be made up in any case. In the case of time off, the trainee should ask the training company for a contract extension in order to be able to get the work experience to the required extent.

The internship office does not convey internships. The students have to contact a company and ask for a suitable internship. The internship relationship becomes legally binding through the training contract to be concluded between the company and the trainee. The contract defines all rights and obligations of the trainee and the training company as well as the type and duration of the work experience. The term "company" is synonymous here with engineering firms, enterprises, authorities etc. However, the internship cannot be completed at a KIT facility.

Workload

Presence time in the company: 9 weeks x 40 h/week = 360 h

Learning type Professional practical training

4.4 Module: Key Competences [M-MACH-103721]

Responsible:	Prof. DrIng. Martin Heilmaier
Organisation:	KIT Department of Mechanical Engineering
Part of:	Interdisciplinary Qualifications



Key Competences (Election:)			
T-MACH-112686	Self-Booking-MSc-HOC-SPZ-ZAK-Non-Graded	1 CR	Heilmaier
T-MACH-112687	Self-Booking-MSc-HOC-SPZ-ZAK-Graded	1 CR	Heilmaier

Prerequisites

None

Competence Goal

After completing the module "Key Competences", students can:

- define and coordinate work steps, projects and goals, proceed systematically and purposefully, set priorities, identify insignificance and assess the feasibility of a task,
- · apply the principles of safeguarding good scientific practice,
- describe and apply methods for planning a specific task under given conditions in a goal-oriented and resource-oriented manner,
- describe methods for scientific research and selection of subject information according to pre-established quality criteria and apply them to given problems,
- · professionally evaluate the quality of a reference,
- · discuss empirical methods and apply them to selected examples,
- present technical information in a clear, legible and convincingly argued manner in various forms (e.g. poster, exposé, abstract) in writing and visualize it graphically (e.g. design drawings, flowcharts),
- present and defend technical content in a convincing and appealing way
- work in a heterogeneous team in a task-oriented manner, manage and solve conflicts on their own and take responsibility for themselves and others,
- communicate constructively in a team in a goal-oriented and interpersonal manner, represent one's own interests, reflect and take into account the interests of others in their own words, and successfully form the course of the conversation.

Content

The module "Key Competences" form freely selectable courses from the offer of the KIT-House of Competence (HoC), the KIT Language Center (SPZ) and the Center for Applied Cultural Science and Studium Generale (ZAK) with a total of at least 4 credits. Upon request, the Examination Board may approve further courses as elective subjects in the module "Key Competences".

Workload

The work load results from the sum of work loads of the chosen courses.

4.5 Module: Kinetics [M-MACH-103711]

Responsible:	Prof. Dr. Hans Jürgen Seifert
Organisation:	KIT Department of Mechanical Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each term	1 term	German/English	4	4

Election notes

The module can be passed either in English or in German. The selection is set by the combined allocation of the corresponding courses in English or in German including all associated assessments. The courses in English and in German are mutually exclusive. The preparatory courses ("exercises") are compulsory and are a prerequisite for the superordinate course in the same teaching language.

Compulsory Elective Subjects (Election: 2 items as well as 6 credits)				
T-MACH-107632	Exercises for Solid State Reactions and Kinetics of Phase Transformations	2 CR	Franke, Seifert	
T-MACH-107667	Solid State Reactions and Kinetics of Phase	4 CR	Franke, Seifert	
T-MACH-110926	Exercises for Solid State Reactions and Kinetics of Phase Transformations	2 CR	Gorr	
T-MACH-110927	Solid State Reactions and Kinetics of Phase Transformations	4 CR	Gorr	

Competence Certificate

The assessment consists of a certificate and an oral exam (about 30 minutes).

Prerequisites

none

Competence Goal

The students acquire knowledge about:

- diffusion mechanisms
- · Fick's laws
- · basic solutions of the diffusion equation
- · evaluation of diffusion experiments
- interdiffusion processes
- the thermodynamic factor
- parabolic growth of layers
- formation of pearlite
- · microstructural transformations according to the models of Avrami and Johnson-Mehl
- TTT diagrams

Content

- 1. Crystal Defects and Mechanisms of Diffusion
- 2. Microscopic Description of Diffusion
- 3. Phenomenological Treatment
- 4. Diffusion Coefficients
- 5. Diffusion Problems; Analytical Solutions
- 6. Diffusion with Phase Transformation
- 7. Kinetics of Microstructural Transformations
- 8. Diffusion at Surfaces, Grain Boundaries and Dislocations
- 9. Numerical treatment of diffusion controlled phase transformations

Module grade calculation

The module grade is equal to the grade of the oral exam.

Annotation

The participation in Exercises for Solid State Reactions and Kinetics of Phase Transformations is obligatory.

Workload

The workload for the module "Kinetics" is 180 h per semester and consists of the presence during the lectures (21 h) and tutorials (12 h) as well as self-study for the lecture (99 h) and for the tutorials (48 h).

Recommendation

- Basic course in materials science and engineering

- Basic course in mathematics
- physics or physical chemistry

Knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (Seifert).

Learning type Lectures (Obligatory)

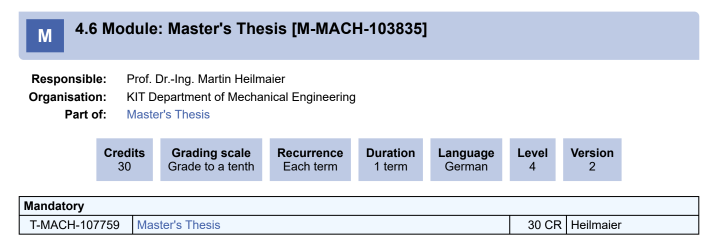
Tutorials (Obligatory)

Literature

1. J. Crank, "The Mathematics of Diffusion", 2nd Ed., Clarendon Press, Oxford, 1975.

- 2. J. Philibert, "Atom Movements", Les Éditions de Physique, Les Ulis, 1991.
- 3. D.A. Porter, K.E. Easterling, M.Y. Sherif, "Phase Transformations in Metals and Alloys", 3rd edition, CRS Press, 2009.

4. H. Mehrer, "Diffusion in Solids", Springer, Berlin, 2007.



Competence Certificate

The module Master Thesis consists of a written master thesis and an oral presentation of a scientific subject chosen by the student himself/herself or given by the supervisor. The master thesis is designed to show that the student is able to deal with a problem of his/her subject area in an independent manner and within the given period of time using scientific methods.

The maximal processing time of the master thesis takes three months. With consent of the examiner the thesis can be written in another language than German as well. The date of issue of the subject has to be fixed by the supervisor and the student and to be put on record at the examination board. The subject of the master thesis may be only returned once and only within the first month of processing time.

On a reasoned request of the student, the examination board can extend the processing time by up to one month. If the master thesis is not completed in time, this examination is "failed" (5,0), unless the student is not responsible.

The bachelor thesis is to be evaluated by not less than a professor or a senior scientist according to § 14 Abs. 3 Ziff. 1 KITG or habilitated members of the KIT Department of Mechanical Engineering and another examiner. Generally, one of the two examiners is the person who has assigned the thesis.

If the examiners do not agree, the master thesis is graded by the examination board within this assessment; another expert can be appointed too. The master thesis has to be graded within a period of eight weeks after the submission.

The colloquium presentation must be held within 4 weeks after the submission of the master thesis. The presentation should last around 30 minutes and is followed by a scientific discussion with the present expert audience.

Prerequisites

The requirement for admission to the master thesis module are 75 ECTS. As to exceptions, the examination board decides on a request of the student (see § 14 (1) SPO).

Modeled Conditions

The following conditions have to be fulfilled:

- 1. You need to have earned at least 75 credits in the following fields:
 - Internship
 - Interdisciplinary Supplement
 - Materials Science Major Course
 - Focal Course I
 - Focal Course II
 - Interdisciplinary Qualifications

Competence Goal

The student is able to work independently on a defined, subject-relevant theme based on scientific criteria within a given period of time. The student is able to do research independently, to analyze information, to abstract as well as collect and recognize basic principles and regularities on the basis of less structured information. He/she overviews the given scientific question, is able to choose sophisticated scientific methods and techniques, and use them to solve this question and to identify further potentials, respectively. In addition, this will be carried out in consideration of social and/or ethical aspects.

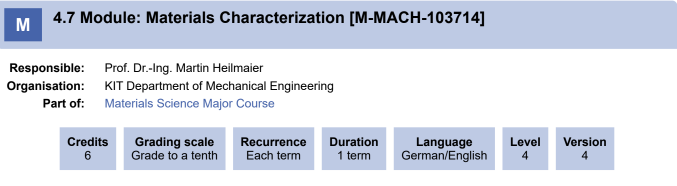
The student can interpret, evaluate, and if needed plot the results obtained in a more sophisticated way. He/she is able to clearly structure his scientific work and (a) to communicate it in written form using state-of-the-art technical terminology as well as (b) to present it in oral form and discuss it with experts.

Content

The student shall be allowed to make suggestions for the topic of his/her master thesis. The topic is set by the supervisor of the thesis in accordance with § 14 (3) SPO.

Workload

The workload for the preparation and presentation of the master thesis is about 900 hours.



Election notes

The module can be passed either in English or in German. The selection is set by the combined allocation of the corresponding courses in English or in German including all associated assessments. The courses in English and in German are mutually exclusive. The preparatory courses ("exercises") are compulsory and are a prerequisite for the superordinate course in the same teaching language.

Compulsory Elective Subjects (Election: 2 items as well as 6 credits)				
T-MACH-107684	Materials Characterization	4 CR	Gibmeier, Schneider	
T-MACH-107685	Exercises for Materials Characterization	2 CR	Gibmeier, Schneider	
T-MACH-110946	Materials Characterization	4 CR	Gibmeier, Schneider	
T-MACH-110945	Exercises for Materials Characterization	2 CR	Gibmeier, Schneider	

Competence Certificate

The assessment consists of a certificate and an oral exam (about 25 minutes).

Prerequisites

none

Competence Goal

The students have fundamental knowledge about methods of material analysis. They have a basic understanding to transfer this fundamental knowledge on problems in engineering science. Furthermore, the students have the ability to describe technical material by its microscopic and submicroscopic structure.

Content

The following methods will be introduced within this module:

- · microscopic methods: optical microscopy, electron microscopy (SEM/TEM), atomic force microscopy
- material and microstructure analyses by means of X-ray, neutron and electron beams
- analysis methods at SEM/TEM (e.g. EELS)
- spectroscopic methods (e.g. EDS / WDS)

Workload

The workload for the module "Materials Characterization" is 180 h per semester and consists of the presence during the lectures (21 h) and tutorials (12 h) as well as self-study for the lecture (99 h) and for the tutorials (48 h).

Lectures (Obligatory) Tutorials (Obligatory)

Literature

Lecture notes (will be provided at the beginning of the lecture).

Literature will be announced at the beginning of the lecture.

4.8 Module: Materials Processing [M-MACH-103740] Μ

Responsible: Prof. Dr.-Ing. Volker Schulze Organisation: KIT Department of Mechanical Engineering Part of: Focal Course I Focal Course II

	edits 16	Grading scale Grade to a tenth	Recurrence Each term	Duration 2 terms	Language German	Level 4	Version 7	
Compulsary Elec	ctive St	udies "X" (Election	at least 8 cred	its)				
T-MACH-105150) Con	Constitution and Properties of Protective Coatings					Ulrich	
T-MACH-102105	5 Mar	ufacturing Technolog	ду			8 CR	Schulze	
T-MACH-102111	Prin	ciples of Ceramic an	d Powder Metall	urgy Processi	ng	4 CR	Schell	
T-MACH-105182	2 Intro	Introduction to Microsystem Technology I				4 CR	Badilita, Jouda, Korvink	
T-MACH-105183	3 Intro	Introduction to Microsystem Technology II				4 CR	Jouda, Korvink	
T-MACH-105164	Las	er in Automotive Eng	ineering			4 CR	Schneider	
T-MACH-112763	B Las	Laser Material Processing				4 CR	Schneider	
T-ETIT-100643	Las	Laser Metrology				3 CR	Eichhorn	
T-MACH-110954		Lightweight Constructions with Fiber-Reinforced-Polymers – Theory and Practice				4 CR	Kärger, Liebig	
T-MACH-105782	2 Micr	Micro Magnetic Resonannce				4 CR	Korvink, MacKinnon	
T-ETIT-100676	Opti	Optical Engineering				4 CR	Stork	
T-MACH-102137	7 Poly	Polymer Engineering I				4 CR	Liebig	
T-MACH-102138	B Poly	Polymer Engineering II			4 CR	Liebig		
T-MACH-105971		Simulation of the Process Chain of Continuously Fiber Reinforced Composite Structure				4 CR	Kärger	
T-MACH-110937	Mat	Materials Recycling and Sustainability				4 CR	Liebig	
Compulsary Elec	ctive St	udies PL without ">	(" (Election:)					
T-CIWVT-110902	2 Add	itive Manufacturing f	or Process Engi	neering - Exar	nination	5 CR	Klahn	
T-MACH-105157	7 Fou	Foundry Technology			4 CR	Wilhelm		
T-CIWVT-10814	6 Mat	Materials and Processes for Electrochemical Storage				4 CR	Tübke	
T-CIWVT-110903	3 Prac	Practical in Additive Manufacturing for Process Engineering				1 CR	Klahn	
T-MACH-108878	3 Lab	Laboratory Production Metrology				4 CR	Lanza, Stamer	
T-MACH-110960		Project Internship Additive Manufacturing: Development and Production of an Additive Component			4 CR	Zanger		
T-MACH-105170) Wel	Welding Technology			4 CR	Farajian		
T-MACH-105177	Met	Metal Forming				4 CR	Herlan	
Compulsary Elective Studies SL without "X" (Election: at most 4 credits)								
T-MACH-102099	Exp	erimental Lab Class	in Welding Tech	nology, in Gro	ups	4 CR	Dietrich	

Competence Certificate

The success controls usually include four oral exams of about 25 minutes duration per exam. However, number, type and scope of the success controls can vary according to the individual choice of courses.

Prerequisites

None

Competence Goal

The students...

- can analyze novel situations, can select manufacturing processes in a goal-oriented manner and correlated to the materials used and are able to motivate their decision.
- are capable to describe theoretically and compare process-related changes in the materials properties.
- are enabled to generate novel solutions for given problems in the field of materials processing in due consideration of scientific principles, theories and methods.
- are capable to solve problems within the field of material processing in a team-oriented manner and can act responsibly and adequately
- are able to integrate the results of others when solving given problems.
- are enabled to identify, analyze, advance systems and processes considering technical, economic and social constraints.

Content

See the different courses of the module.

Workload

The usual work load is:

presence time: 90 h

preparation and rework time: 390 h

The workload composite however may vary according to the individually choice of courses.

Learning type

Lectures, Lab Courses, Seminars Level 4

4.9 Module: Properties [M-MACH-103713]

Responsible:	Dr. Patric Gruber Prof. Dr. Christoph Kirchlechner
Organisation:	KIT Department of Mechanical Engineering
Part of:	Materials Science Major Course

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each term	1 term	German/English	4	3

Election notes

The module can be passed either in English or in German. The selection is set by the combined allocation of the corresponding courses in English or in German including all associated assessments. The courses in English and in German are mutually exclusive. The preparatory courses ("exercises") are compulsory and are a prerequisite for the superordinate course in the same teaching language.

Compulsory Elective Subjects (Election: 2 items as well as 6 credits)					
T-MACH-107683	Exercises for Microstructure-Property-Relationships	2 CR	Gruber, Kirchlechner		
T-MACH-107604	Microstructure-Property-Relationships	4 CR	Gruber, Kirchlechner		
T-MACH-110930	Exercises for Microstructure-Property-Relationships	2 CR	Gruber, Kirchlechner		
T-MACH-110931	Microstructure-Property-Relationships	4 CR	Gruber, Kirchlechner		

Competence Certificate

The assessment consists of a certificate and an oral exam (about 30 minutes).

Prerequisites

None

Competence Goal

The students fundamentally understand the interrelation between the microstructure and the properties of a material. This interrelation will be elaborated for mechanical properties (elasticity, plasticity, fracture, fatigue, creep) as well as functional properties (conductivity, magnetic properties) for all material classes, respectively. The students are able to phenomenological describe the material properties, to explain the underlying physical mechanisms and to understand how the properties can be specifically modified by the microstructure of the material. In the other way they are able to deduce the mechanical and functional properties of a material on the basis of its microstructure

Content

The following microstructure-property-relationships will be discussed for all material classes:

- Elasticity and plasticity
- Fracture mechanics
- Fatigue
- Creep
- Electrical conductivity: Metallic conductors, semiconductors, superconductors, conductive polymers
- Magnetic properties und materials

In addition to the phenomenological description and physical explanation of the material properties an overview on the corresponding experimental techniques will be given.

Workload

The workload for the module "Properties" is 180 h per semester and consists of the presence during the lectures (33 h) and tutorials (12 h) as well as self-study for the lecture (87 h) and for the tutorials (48 h).

Learning type

Lectures (Obligatory) Tutorials (Obligatory)



Election notes

The module can be passed either in English or in German. The selection is set by the combined allocation of the corresponding courses in English or in German including all associated assessments. The courses in English and in German are mutually exclusive. The preparatory courses ("exercises") are compulsory and are a prerequisite for the superordinate course in the same teaching language.

Compulsory Elective Subjects (Election: 2 items as well as 6 credits)					
T-MACH-107671	Exercises for Applied Materials Simulation	2 CR	Gumbsch, Schneider		
T-MACH-105527	Applied Materials Simulation	4 CR	Gumbsch, Schneider		
T-MACH-110928	Exercises for Applied Materials Simulation	2 CR	Gumbsch, Schneider		
T-MACH-110929	Applied Materials Simulation	4 CR	Gumbsch, Schneider		

Competence Certificate

The assessment consists of a certificate and an oral exam (about 30 minutes).

Prerequisites None

None

Competence Goal

The student can

- · define different numerical methods and distinguish their range of application
- approach issues by applying the finite element method and discuss the processes and results
- understand complex processes of metal forming and crash simulation and discuss the structural and material behavior
- · define and apply the physical fundamentals of particle-based simulation techniques to applications of materials science
- · illustrate the range of application of atomistic simulation methods
- · name and discuss the possibilities and challenges of simulation approaches on different scales

Content

The modul introduces a general overview of different numerical methods and their range of application in materials science and engineering. A basic introduction to numerial methods is given and their application in different fields and scales is shown and discussed. Based on theoretical as well as practical aspects, the opportunities and challenges of numerical materials simulation is evaluated.

Workload

The workload for the modul "Simulation" is 180 h per semester and consists of the presence during the lectures (33 h) and tutorials (12 h) as well as self-study for the lecture (87 h) and for the tutorials (48 h).

Learning type

lecture, exercise

Μ

4.11 Module: Structural Materials [M-MACH-103738]

 Responsible:
 Prof. Dr.-Ing. Martin Heilmaier

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 Focal Course I

 Focal Course II
 Focal Course II

	Credits 16		Grading scale Grade to a tenth	Recurrence Each term	Duration 2 terms	Language German	Level 4	Version 12	
Compulsory	Elective	Sub	jects "X" (Electio	n: at least 8 cre	dits)				
T-MACH-108			nced Materials The			d Modelling	4 CR	Seifert	
T-MACH-102	2141 C	onst	titution and Proper	ies of Wearresis	tant Materials		4 CR	Ulrich	
T-MACH-105			oosite Manufacturir icts, Manufacturing		bers, Semi-Fin	ished	4 CR	Henning	
T-MACH-105	5459 H	igh ⁻	Temperature Mater	ials			4 CR	Heilmaier	
T-MACH-111	458 H	ligh ⁻	Temperature Corro	sion			4 CR	Gorr	
T-MACH-110	-MACH-110923 Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement		4 CR	Pundt					
T-MACH-111	826 N	on-f	erros metals and a	lloys			4 CR	Gorr, Heilm	aier
T-MACH-102	2167 N	anot	tribology and -Mec	hanics			4 CR	Dienwiebel,	Hölscher
T-MACH-111	391 P	hase	e Transformations	n Materials			4 CR	Heilmaier, k	Kauffmann
T-MACH-110)818 P	lasti	city of Metals and	ntermetallics			8 CR	Heilmaier, k	Cauffmann

T-MACH-111826	Non-ferros metals and alloys	4 CR	Gorr, Heilmaier
T-MACH-102167	Nanotribology and -Mechanics	4 CR	Dienwiebel, Hölscher
T-MACH-111391	Phase Transformations in Materials	4 CR	Heilmaier, Kauffmann
T-MACH-110818	Plasticity of Metals and Intermetallics	8 CR	Heilmaier, Kauffmann
T-MACH-102157	High Performance Powder Metallurgy Materials	4 CR	Schell
T-MACH-105724	Failure Analysis	4 CR	Greiner, Schneider
T-MACH-112106	Fatigue of Materials	4 CR	Guth
T-MACH-111257	Superhard Thin Film Materials	4 CR	Ulrich
T-MACH-102103	Superhard Thin Film Materials	4 CR	Ulrich
T-MACH-105362	Technology of Steel Components	4 CR	Schulze
T-MACH-111459	Thermophysics of Advanced Materials	4 CR	Sergeev
T-MACH-105554	Thin Film and Small-scale Mechanical Behavior	4 CR	Gruber, Kirchlechner, Weygand
T-MACH-112158	Thin Films – Preparation, Structure, Thermodynamics	4 CR	Wagner
T-MACH-110957	Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement	4 CR	Pundt
T-MACH-105211	Materials of Lightweight Construction	4 CR	Liebig
T-MACH-110165	Materials in Additive Manufacturing	4 CR	Dietrich, Schulze
Wahlpflichtbereich	PL ohne "X" (Election:)		
T-MACH-105310	Design of Highly Stresses Components	4 CR	Aktaa
T-MACH-105237	Vehicle Lightweight Design - Strategies, Concepts, Materials	4 CR	Henning
T-MACH-105330	Design with Plastics	4 CR	Liedel
T-MACH-105333	Mechanics and Strength of Polymers	4 CR	von Bernstorff
T-MACH-105516	Multi-Scale Plasticity	4 CR	Greiner, Schulz
Wahlpflichtbereich	SL ohne "X" (Election: between 0 and 4 credits)		
T-MACH-105651	Biomechanics: Design in Nature and Inspired by Nature	4 CR	Mattheck
T-MACH-105447	Metallographic Lab Class	4 CR	Heilmaier, Kauffmann
T-MACH-112159	Hydrogen in Materials – Exercises and Lab Course	4 CR	Wagner
T-MACH-112942	Hydrogen in Materials – Exercises and Lab Course	4 CR	Wagner
T-MACH-105178	Practical Course Technical Ceramics	4 CR	Schell

Competence Certificate

The success controls usually include four oral exams of about 25 minutes duration per exam. However, number, type and scope of the success controls can vary according to the individual choice of courses.

Prerequisites

None

Competence Goal

Students are familiar with the specific property portfolio of structural materials. They are able to assess different classes of materials against each other. Further, they are enabled to select suitable structural materials based on possible applications and parts.

Because of the great variety of selection possibilities further details may be taken out of the specific course descriptions contained in this module.

Content

Because of the great variety of selection possibilities the contents may be taken out of the specific course descriptions contained in this module.

Workload

The usual work load is:

presence time: 90 h

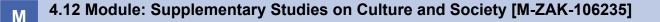
preparation and rework time: 390 h

The workload composite however may vary according to the individually choice of courses.

Learning type

Lectures, Lab Courses, Seminars

Level 4



Responsibl		nristine Mielke ine Myglas					
•	Organisation: Part of: Additional Examinations (Usage from 4/1/2023)						
	Credits 22	Grading scale Grade to a tenth	Recurrence Each term	Duration 3 terms	Language German	Level 4	Version 1

Election notes

With the exception of the final oral exam and the practice module, students have to self-record the achievements obtained in the Supplementary Studies on Culture and Society in their study plan. ZAK records the achievements as "non-assigned" under "ÜQ/ SQ-Leistungen". Further instructions on self-recording of achievements can be found in the FAQ at https://campus.studium.kit.edu/ and on the ZAK homepage at https://www.zak.kit.edu/begleitstudium-bak.php. The title of the examination and the amount of credits override the modules placeholders.

If you want to use ZAK achievements **both for your interdisciplinary qualifications and for the supplementary studies**, please record them in the interdisciplinary qualifications first. You can then get in contact with the ZAK study services (stg@zak.kit.edu) to also record them in your supplementary studies.

In the in-depth module, achievements have to be obtained in three different areas. The areas are as follows:

- Technology & Responsibility
- Doing Culture
- Media & Aesthetics
- Spheres of Life
- Global Cultures

You have to obtain two achievements with 3 credits each and one achievement with 5 credits. To self-record achievements in the in-depth module, you first have to elect the matching partial achievement.

<u>Note:</u> If you registered for the Supplementary Studies on Sustainable Development before April 1st, 2023, self-recording an achievement in this module counts as a request in the sense of §20 (2) of the regulations for the Supplementary Studies on Culture and Society. Your overall grade for the supplementary studies will thus be calculated as the average of the examantion grades, not as the average of the module grades.

Mandatory			
T-ZAK-112653	Basics Module - Self Assignment BAK	3 CR	Mielke, Myglas
In-depth Module (E	lection: 3 items)		
T-ZAK-112654	In-depth Module - Technology & Responsibility - Self Assignment BAK	3 CR	Mielke, Myglas
T-ZAK-112655	In-depth Module - Doing Culture - Self Assignment BAK	3 CR	Mielke, Myglas
T-ZAK-112656	In-depth Module - Media & Aesthetics - Self Assignment BAK	3 CR	Mielke, Myglas
T-ZAK-112657	In-depth Module - Spheres of Life - Self Assignment BAK	3 CR	Mielke, Myglas
T-ZAK-112658	In-depth Module - Global Cultures - Self Assignment BAK	3 CR	Mielke, Myglas
Mandatory			
T-ZAK-112660	Practice Module	4 CR	Mielke, Myglas
T-ZAK-112659	Oral Exam - Supplementary Studies on Culture and Society	4 CR	Mielke, Myglas

Competence Certificate

The monitoring is explained in the respective partial achievement.

They are composed of:

- minutes
- presentations
- a seminar paper
- an internship report
- an oral examination

After successful completion of the supplementary studies, the graduates receive a graded certificate and a KIT certificate.

Prerequisites

The offer is study-accompanying and does not have to be completed within a defined period of time. Enrolment or acceptance for graduation must be present when registering for the final examination.

KIT students register for the supplementary studies by selecting this module in the student portal and self-checking a performance. In addition, registration for the individual courses is necessary, which is possible shortly before the beginning of each semester.

The course catalogue, statutes (study regulations), registration form for the oral exam, and guides for preparing the various written performance requirements can be found as downloads on the ZAK homepage at www.zak.kit.edu/begleitstudium-bak.

Competence Goal

Graduates of the Supplementary Studies on Culture and Society demonstrate a sound basic knowledge of conditions, procedures and concepts for analysing and shaping fundamental social development tasks in connection with cultural topics. They have gained a well-founded theoretical and practical insight into various cultural studies and interdisciplinary topics in the field of tension between culture, technology and society in the sense of an expanded concept of culture.

They are able to place the contents selected from the specialization module in the basic context as well as to analyse and evaluate the contents of the selected courses independently and exemplarily and to communicate about them scientifically in written and oral form. Graduates are able to analyse social topics and problem areas and critically reflect on them in a socially responsible and sustainable perspective.

Content

The Supplementary Studies on Culture and Society can be started from the 1st semester and is not limited in time. It comprises at least 3 semesters. The supplementary studies are divided into 3 modules (basics, in-depth studies, practice). A total of 22 credit points (ECTS) are earned.

The thematic elective areas of the supplementary studies are divided into the following 5 modules and their sub-topics:

Block 1Technology & Responsibility

Value change / ethics of responsibility, technology development / history of technology, general ecology, sustainability

Block 2Doing Culture

Cultural studies, cultural management, creative industries, cultural institutions, cultural policy

Block 3Media & Aesthetics

Media communication, cultural aesthetics

Block 4Spheres of Life

Cultural sociology, cultural heritage, architecture and urban planning, industrial science

Block 5Global Cultures

Multiculturalism / interculturalism / transculturalism, science and culture

Module grade calculation

The overall grade of the supplementary studies is calculated as an average of the grades of the examination performances weighted with credit points.

In-depth Module

- presentation 1 (3 ECTS)
- presentation 2 (3 ECTS)
- seminar paper incl. presentation (5 ECTS)
- oral examination (4 ECTS)

Annotation

With the Supplementary Studies on Culture and Society, KIT provides a multidisciplinary study offer as an additional qualification, with which the respective specialized study program is supplemented by interdisciplinary basic knowledge and interdisciplinary orientation knowledge in the field of cultural studies, which is becoming increasingly important for all professions.

Within the framework of the supplementary studies, students acquire in-depth knowledge of various cultural studies and interdisciplinary subject areas in the field of tension between culture, technology and society. In addition to high culture in the classical sense, other cultural practices, common values and norms as well as historical perspectives of cultural developments and influences are considered.

In the courses, conditions, procedures and concepts for the analysis and design of fundamental social development tasks are acquired on the basis of an expanded concept of culture. This includes everything created by humans - also opinions, ideas, religious or other beliefs. The aim is to develop a modern concept of cultural diversity. This includes the cultural dimension of education, science and communication as well as the preservation of cultural heritage. (UNESCO, 1982)

According to § 16 of the statutes, a reference and a certificate are issued by the ZAK for the supplementary studies. The achievements are also shown in the transcript of records of the degree program and, upon request, in the certificate. They can also be recognized in the interdisciplinary qualifications (see elective information).

Workload

The workload is made up of the recommended number of hours for the individual modules:

- basic module approx. 90 h
- in-depth module approx. 340 h
- practical module approx. 120 h

total: approx. 550 h

Learning type

- lectures
- seminars
- workshops
- practical course

Literature

Recommended reading of primary and specialized literature will be determined individually by each instructor.

M 4.13 Module: Supplementary Studies on Sustainable Development [M-ZAK-106099]

Responsible:	Dr. Christine Mielke Christine Myglas
Organisation:	

Part of: Additional Examinations (Usage from 4/1/2023)



Election notes

With the exception of the final oral exam, students have to self-record the achievements obtained in the Supplementary Studies on Sustainable Development in their study plan. ZAK records the achievements as "non-assigned" under "ÜQ/SQ-Leistungen". Further instructions on self-recording of achievements can be found in the FAQ at https://campus.studium.kit.edu/ and on the ZAK homepage at https://www.zak.kit.edu/begleitstudium-bene. The title of the examination and the amount of credits override the modules placeholders.

If you want to use ZAK achievements **both for your interdisciplinary qualifications and for the supplementary studies**, please record them in the interdisciplinary qualifications first. You can then get in contact with the ZAK study services (stg@zak.kit.edu) to also record them in your supplementary studies.

In the elective module, you need to obtain 6 credits worth of achievements in two of the four areas:

- Sustainable Cities & Neighbourhoods
- Sustainable Assessment of Technology
- · Subject, Body, Individual: The Other Side of Sustainability
- Sustainability in Culture, Economy & Society

Usually, two achievements with 3 credits each have to be obtained. To self-record achievements in the elective module, you first have to elect the matching partial achievement.

<u>Note:</u> If you registered for the Supplementary Studies on Sustainable Development before April 1st, 2023, self-recording an achievement in this module counts as a request in the sense of §19 (2) of the regulations for the Supplementary Studies on Sustainable Development. Your overall grade for the supplementary studies will thus be calculated as the average of the examantion grades, not as the average of the module grades.

Mandatory					
T-ZAK-112345	Basics Module - Self Assignment BeNe	3 CR	Myglas		
Elective Module (I	Election: at least 6 credits)				
T-ZAK-112347	Elective Module - Sustainable Cities and Neighbourhoods - Self Assignment BeNe	3 CR			
T-ZAK-112348	Elective Module - Sustainability Assessment of Technology - Self Assignment BeNe	3 CR			
T-ZAK-112349	Elective Module - Subject, Body, Individual: the Other Side of Sustainability - Self Assignment BeNe	3 CR			
T-ZAK-112350	Elective Module - Sustainability in Culture, Economy and Society - Self Assignment BeNe	3 CR			
Mandatory					
T-ZAK-112346	Specialisation Module - Self Assignment BeNe	6 CR	Myglas		
T-ZAK-112351	Oral Exam - Supplementary Studies on Sustainable Development	4 CR			

Competence Certificate

The monitoring is explained in the respective partial achievement .

They are composed of:

- protocols
- · a reflection report
- presentations
- · presentations
- the elaboration of a project work
- · an individual term paper

Upon successful completion of the supplementary studies, graduates receive a graded report and a certificate issued by ZAK.

Prerequisites

The course is offered during the course of study and does not have to be completed within a defined period of time. Enrolment is required for all performance assessments of the modules of the supplementary studies. Participation in the supplementary studies is regulated by § 3 of the statutes.

KIT students register for the supplementary studies by selecting this module in the student portal and self-booking a performance. Registration for courses, performance assessments and examinations is regulated by § 6 of the Statutes and is usually possible shortly before the beginning of the semester.

The course catalogue, statutes (study regulations), registration form for the oral exam and guidelines for preparing the various written performance requirements can be found as downloads on the ZAK homepage at http://www.zak.kit.edu/begleitstudiumbene.

Competence Goal

Graduates of the supplementary studies in sustainable development acquire additional practical and professional competencies. Thus, the supplementary study program enables the acquisition of basics and initial experience in project management, trains teamwork skills, presentation skills and self-reflection, and also creates a fundamental understanding of sustainability that is relevant for all professional fields.

Graduates are able to analyse social topics and problem areas and critically reflect on them in a socially responsible and sustainable perspective. They are able to place the contents selected from the modules "Elective" and "Advanced" in the basic context as well as to independently and exemplarily analyse and evaluate the contents of the selected courses and to scientifically communicate about them in written and oral form.

Content

The supplementary study program Sustainable Development can be started from the 1st semester and is not limited in time. The wide range of courses offered by ZAK makes it possible to complete the program usually within three semesters. The supplementary studies comprise 19 credit points (LP). It consists of three modules: Basic Module, Elective Module and Advanced Module.

The thematic elective areas of the supplementary studies are divided into the following 4 modules and their subtopics in Module 2 (elective module):

Block 1 Sustainable Cities and Neighbourhoods

The courses provide an overview of the interaction of social, ecological, and economic dynamics in the microcosm of the city.

Block 2 Sustainability Assessment of Technology

Mostly based on ongoing research activities, methods and approaches of technology assessment are elaborated.

Block 3 Subject, Body, Individual: The other Side of Sustainability

Different approaches are presented to the individual perception, experience, shaping and responsibility of relationships to the environment and to oneself.

Block 4 Sustainability in Culture, Economy & Society

Courses usually have an interdisciplinary approach, but may also focus on one of the areas of culture, economics or society, both in application and in theory.

The core of the supplementary studies is a case study in the specialization area. In this project seminar, students conduct sustainability research with practical relevance themselves. The case study is supplemented by an oral examination with two topics from module 2 (elective module) and module 3 (in-depth module).

Module grade calculation

The overall grade of the supplementary studies is calculated as an average of the grades of the examination performances weighted with credit points.

Elective module

- Presentation 1 (3 ECTS)
- Presentation 2 (3 ECTS)

Advanced module

- individual term paper (6 ECTS)
- oral examination (4 ECTS)

Annotation

The Supplementary Studies on Sustainable Development at KIT is based on the conviction that a long-term socially and ecologically compatible coexistence in the global world is only possible if knowledge about necessary changes in science, economy and society is acquired and applied.

The interdisciplinary and transdisciplinary Studies on Sustainable Development enables diverse access to transformation knowledge as well as basic principles and application areas of sustainable development. According to the statutes § 16, a certificate is issued by the ZAK for the complementary studies.

The achievements are also shown in the transcript of records of the degree program and, upon request, in the certificate. They can also be recognized in the interdisciplinary qualifications (see elective information).

In the specialised studies, modules and partial achievements can be recognised within the framework of the additional achievements or e.g. the interdisciplinary qualifications. This must be regulated via the respective subject study programme.

The focus is on experience- and application-oriented knowledge and competences, but theories and methods are also learned. The aim is to be able to represent one's own actions as a student, researcher and later decision-maker as well as an individual and part of society under the aspect of sustainability.

Sustainability is understood as a guiding principle to which economic, scientific, social and individual actions should be oriented. According to this, the long-term and socially just use of natural resources and the material environment for a positive development of global society can only be addressed by means of integrative concepts. Therefore, "education for sustainable development" in the sense of the United Nations programme plays just as central a role as the goal of promoting "cultures of sustainability". For this purpose, practice-centred and research-based learning of sustainability is made possible and the broad concept of culture established at ZAK is used, which understands culture as habitual behaviour, lifestyle and changing context for social actions.

The supplementary study programme conveys the basics of project management, trains teamwork skills, presentation skills and self-reflection. Complementary to the specialised studies at KIT, it creates a fundamental understanding of sustainability, which is important for all professional fields. Integrative concepts and methods are essential: in order to use natural resources in the long term and to shape the global future in a socially just way, not only different disciplines, but also citizens, practitioners and institutions must work together.

Workload

The workload is made up of the number of hours of the individual modules:

- Basic module approx. 180 h
- Elective module approx. 150 h
- Consolidation module approx. 180 h

Total: approx. 510 h

Learning type

- lectures
- seminars
- workshops

Literature

Recommended reading of primary and specialist literature is determined individually by the respective lecturer.

Μ

4.14 Module: Technical Specialisation [M-MACH-103715]

Responsible:	Dr. Patric Gruber
Organisation:	KIT Department of Mechanical Engineering
Part of:	Interdisciplinary Supplement

	Credits 12	Grading scale Grade to a tenth	Recurrence Each term	Duration 2 terms	Language German	Level 4	Version 7	
Compulsory Elective Subjects (Election:)								
	T MACUL 405055 Altermetice Device their for Automobiles							

Compulsory Elective				
T-MACH-105655	Alternative Powertrain for Automobiles	4 CR	Noreikat	
T-MACH-105215	Applied Tribology in Industrial Product Development	4 CR	Albers, Lorentz, Matthiesen	
T-MACH-105233	Powertrain Systems Technology A: Automotive Systems	4 CR	4 CR Albers, Matthiesen, O	
T-MACH-105216	Powertrain Systems Technology B: Stationary Machinery	4 CR	Albers, Matthiesen, Ott	
T-MACH-105518	Human Factors Engineering I	4 CR	Deml	
T-MACH-105519	Human Factors Engineering II	4 CR	Deml	
T-MACH-108844	Automated Manufacturing Systems	8 CR	Fleischer	
T-MACH-102203	Automotive Engineering I	8 CR	Gauterin, Gießler	
T-MACH-106424	Rail System Technology	4 CR	Cichon	
T-CHEMBIO-105199	Basic Molecular Cell Biology	2 CR	Weth	
T-MACH-105184	Fuels and Lubricants for Combustion Engines	4 CR	Kehrwald, Kubach	
T-MACH-100966	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I	4 CR	Guber	
T-MACH-100967	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II	4 CR	Guber	
T-MACH-100968	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III	4 CR	Guber	
T-MACH-105212	CAE-Workshop	4 CR	Albers, Matthiesen	
T-MACH-105694	Data Analytics for Engineers	5 CR	Meisenbacher, Mikut, Reischl	
T-MACH-111807	Introduction to Bionics	4 CR	Hölscher	
T-PHYS-111915	YS-111915 Electron Microscopy I and II, with Exercises 16		Eggeler	
T-MACH-105151	Energy Efficient Intralogistic Systems	4 CR	Kramer, Schönung	
T-ETIT-103613	Fabrication and Characterisation of Optoelectronic Devices	3 CR	Richards	
T-MACH-102166	Fabrication Processes in Microsystem Technology	4 CR	4 CR Bade	
T-PHYS-103628	Fundamentals of Optics and Photonics	8 CR Hunger		
T-PHYS-103630	Fundamentals of Optics and Photonics - Unit	0 CR	Hunger	
T-MACH-100092	Automotive Engineering I	8 CR	Gauterin, Gießler	
T-MACH-105213	Fundamentals of Combustion I	4 CR	Maas	
T-MACH-105325	Fundamentals of Combustion II	4 CR	Bykov, Maas	
T-MACH-111389	Fundamentals in the Development of Commercial Vehicles	4 CR	Weber	
T-ETIT-100784	Hybrid and Electric Vehicles	4 CR	Doppelbauer	
T-MACH-105221	Lightweight Engineering Design	4 CR	Albers, Burkardt	
T-MACH-103622	Measurement and Control Systems	6 CR	Stiller	
T-MACH-105537	Physical and Chemical Principles of Nuclear Energy in View of Reactor Accidents and Back-End of Nuclear Fuel Cycle	4 CR	Dagan	
T-MACH-102192	Polymers in MEMS A: Chemistry, Synthesis and Applications	4 CR	Rapp	
T-MACH-102191	Polymers in MEMS B: Physics, Microstructuring and Applications	4 CR	Worgull	
T-MACH-102200	Polymers in MEMS C: Biopolymers and Bioplastics	4 CR	Rapp, Worgull	
T-MACH-105147	Product Lifecycle Management	4 CR	Ovtcharova	
T-MACH-102155	Product, Process and Resource Integration in the Automotive Industry	4 CR	Mbang	

T-MACH-110318	Product- and Production-Concepts for Modern Automobiles	4 CR	Kienzle, Steegmüller
T-MACH-102107	Quality Management	4 CR	Lanza
T-INFO-108014	Robotics I - Introduction to Robotics	6 CR	Asfour
T-MACH-105353	Rail Vehicle Technology	4 CR	Cichon
T-MACH-102083	Integrated Information Systems for Engineers	4 CR	Ovtcharova
T-MACH-105290	Vibration Theory	5 CR	Fidlin
T-MACH-105225	Thermal Solar Energy	4 CR	Stieglitz
T-MACH-105363	Thermal Turbomachines I	6 CR	Bauer
T-MACH-105364	Thermal Turbomachines II	6 CR	Bauer
T-MACH-105531	Tribology	8 CR	Dienwiebel, Scherge
T-MACH-109303	Exercices - Tribology	0 CR	Dienwiebel
T-MACH-105366	Turbo Jet Engines	4 CR	Bauer
T-MACH-102170	Structural and Phase Analysis	4 CR	Hinterstein, Wagner
T-MACH-102194	Combustion Engines I	4 CR	Koch, Kubach
T-MACH-104609	Combustion Engines II	4 CR	Koch, Kubach
T-MACH-105234	Windpower	4 CR	Lewald

Competence Certificate

The success control includes three oral exams of about 25 minutes each as standard. However, amount, type and scope of the success control can vary according to the individually choice.

Prerequisites

None

Competence Goal

The module Technical Specialisation serves the in-depth, also interdisciplinary examination of a topic of engineering sciences chosen according to one's own inclination. The students are able to explain and apply the basics of an individually chosen field of engineering science. The concrete learning objectives are given in the descriptions of the chosen courses.

Content

see title and content of the given courses.

Workload

The work load is generally:

presence time: 68 h

preparation and rework tim: 292 h

However, the composition of the work load can vary according to the individually choice.

Learning type

lectures

M 4.15 Module: Thermodynamics [M-MACH-103710]

Responsible:	Prof. Dr. Hans Jürgen Seifert
Organisation:	KIT Department of Mechanical Engineering

Part of: Materials Science Major Course

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each term	1 term	German/English	4	4

Election notes

The module can be passed either in English or in German. The selection is set by the combined allocation of the corresponding courses in English or in German including all associated assessments. The courses in English and in German are mutually exclusive. The preparatory courses ("exercises") are compulsory and are a prerequisite for the superordinate course in the same teaching language

Compulsory Electiv	Compulsory Elective Subjects (Election: 2 items as well as 6 credits)				
T-MACH-107669	T-MACH-107669 Exercises for Fundamentals in Materials Thermodynamics and 2 CR Seifert Heterogeneous Equilibria				
T-MACH-107670	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	4 CR	Franke, Seifert		
T-MACH-110924	Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	2 CR	Seifert		
T-MACH-110925	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	4 CR	Seifert		

Competence Certificate

The assessment consists of a certificate and an oral exam (about 30 minutes).

Prerequisites

none

Competence Goal

The students know about the constitution (heterogeneous equilibria, phase diagrams) of binary, ternary and multi-component materials systems. They are able to analyze the thermodynamic properties of single and multiphase materials and their reactions with gas and liquid phases, respectively. The can apply the learned relationships to questions of production, joining, and applications of engineering materials (metallic alloy, technical ceramics, composites).

Content

- 1. Binary phase diagrams
- 2. Ternary phase diagrams
- Complete solubility
- Eutectic systems
- Peritectic systems
- Systems with transition reactions
- Systems with intermetallic phases
- 3. Thermodynamics of solution phases
- 4. Materials reactions involving pure condensed phases and a gaseous phase
- 5. Reaction equilibria in systems containing components in condensed solutions
- 6. Thermodynamics of multicomponent multiphase materials systems
- 7. Calculation of Phase Diagrams (CALPHAD)

Module grade calculation

- The module grade is equal to the grade of the oral exam

Annotation

The participation in Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria is obligatory.

Workload

The workload for the module "Thermodynamics" is 180 h per semester and consists of the presence during the lectures (21 h) and tutorials (12 h) as well as self-study for the lecture (99 h) and for the tutorials (48 h).

Recommendation

- Basic course in materials science and engineering

- Basic Course in mathematics
- physics or physical chemistry

Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (P. Franke).

Learning type

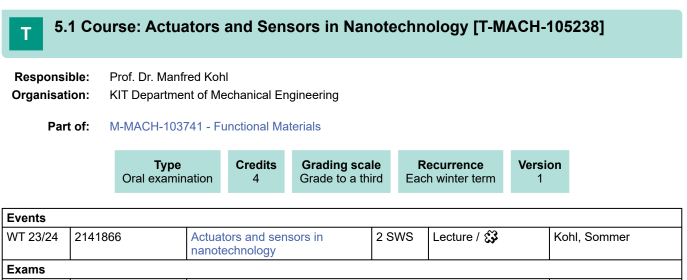
Lectures (Obligatory) Tutorials (Obligatory)

Literature

1. Phase Equilibria, Phase Diagrams and Phase Transformations, Their Thermodynamic Basis; M. Hillert, University Press, Cambridge (2007)

2. Introduction to the Thermodynamics of Materials; D.R. Gaskell, Taylor & Francis (2008)

5 Courses



WT 23/24 76-T-MACH-105238 Actuators and Sensors in Nanotechnology

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam

Prerequisites

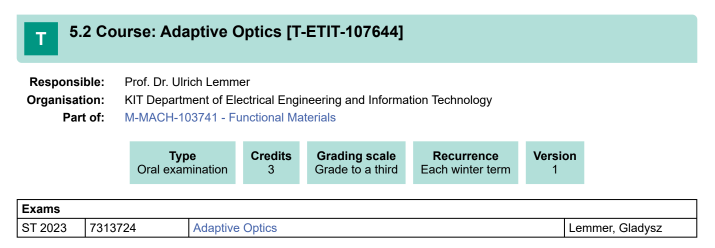
none

Below you will find excerpts from events related to this course:

V

Actuators and sensors in nanotechnology 2141866, WS 23/24, 2 SWS, Language: German, Open in study portal Lecture (V) Blended (On-Site/Online)

Kohl, Sommer



Competence Certificate

Type of Examination: Oral examination

Duration of Examination: approx. 30 Minutes

Modality of Exam: The oral exam will be scheduled during the semester break.

Prerequisites None.

Recommendation Basic knowledge of statistics.

Annotation

Not provided in winter term 23/24. Next realization in winter term 24/25.

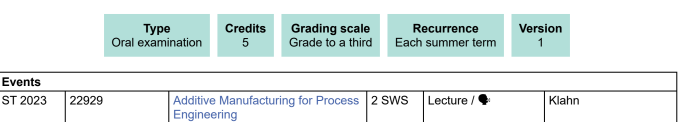
Klahn

5.3 Course: Additive Manufacturing for Process Engineering - Examination [T-CIWVT-110902]

 Responsible:
 TT-Prof. Dr. Christoph Klahn

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-MACH-103740 - Materials Processing



 ST 2023
 7293103
 Additive Manufacturing for Process Engineering - Examination

 Legend: Online, Stelevent
 Bended (On-Site/Online), On-Site, x Cancelled

Competence Certificate

Oral examination with a duration of about 30 minutes.

Modeled Conditions

Exams

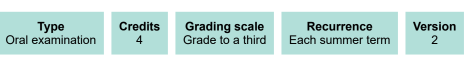
The following conditions have to be fulfilled:

1. The course T-CIWVT-110903 - Practical in Additive Manufacturing for Process Engineering must have been passed.

5.4 Course: Advanced Materials Thermodynamics: Experiments and Modelling [T-MACH-108689]

Responsible:Prof. Dr. Hans Jürgen SeifertOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Competence Certificate

oral exam (about 30 min)

Prerequisites

none

Recommendation

Basics in thermodynamics (lectures during bachelor degree course in engineering, materials science and engineering (MatWerk), physics or chemistry)

5.5 Course: Alternative Powertrain for Automobiles [T-MACH-105655] Т **Responsible:** Prof.Dipl.-Ing. Karl Ernst Noreikat Organisation: KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits **Grading scale** Recurrence Version Written examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 Sustainable Vehicle Drivetrains 2133132 2 SWS Lecture / 🗣 Toedter Exams ST 2023 76-T-MACH-105655 Sustainable Vehicle Drivetrains (Alternative Powertrain for Toedter Automobiles)

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam

Below you will find excerpts from events related to this course:

V	Sustainable Vehicle Drivetrains	Lecture (V)
	2133132, WS 23/24, 2 SWS, Language: German, Open in study portal	On-Site

Content Sustainability Environmental balance Legislation Alternative fuels BEV Fuel cell Hybrid drives

5.6 Course: Applied Materials Simulation [T-MACH-105527] **Responsible:** Prof. Dr. Peter Gumbsch Dr.-Ing. Johannes Schneider **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103712 - Simulation Credits Grading scale Туре Recurrence Version Grade to a third Oral examination 4 Each summer term 3 **Events** ST 2023 2182614 Applied Materials Simulation 4 SWS Lecture / Practice / Gumbsch • Exams ST 2023 76-T-MACH-105527 Applied Materials Modelling Gumbsch, Schulz Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam ca. 30 minutes

no tools or reference materials

Prerequisites

The successful participation in Übungen zu Angewandte Werkstoffsimulation is the condition for the admittance to the oral exam in Angewandte Werkstoffsimulation.

T-MACH-110928 – Exercises for Applied Materials Simulation has not been started.

T-MACH-110929 - Applied Materials Modelling has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107671 Exercises for Applied Materials Simulation must have been passed.
- 2. The course T-MACH-110929 Applied Materials Simulation must not have been started.
- 3. The course T-MACH-110928 Exercises for Applied Materials Simulation must not have been started.

Below you will find excerpts from events related to this course:



Applied Materials Simulation 2182614, SS 2023, 4 SWS, Language: German, Open in study portal Lecture / Practice (VÜ) Online

Content

This lecture should give the students an overview of different simulation methods in the field of materials science and engineering. Numerical methods are presented and their use in different fields of application and size scales shown and discussed. On the basis of theoretical as well as practical aspects, a critical examination of the opportunities and challenges of numerical material simulation shall be carried out.

The student can

- · define different numerical methods and distinguish their range of application
- approach issues by applying the finite element method and discuss the processes and results
- · understand complex processes of metal forming and crash simulation and discuss the structural and material behavior
- define and apply the physical fundamentals of particle-based simulation techniques to applications of materials science
- illustrate the range of application of atomistic simulation methods and distinguish between different models

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 34 hours

exercise: 11 hours

self-study: 165 hours

oral exam ca. 35 minutes

no tools or reference materials

admission to the exam only with successful completion of the exercises

Organizational issues

Die Vorlesung wir nur als Aufzeichnung angeboten!

Bitte besuchen Sie die englischsprachige Veranstaltung "Applied Materials Simulation" (2182616)!

Weitere Informationen finden Sie in ILIAS.

Kontakt: johannes.schneider@kit.edu

Literature

- 1. D. Frenkel, B. Smit: Understanding Molecular Simulation: From Algorithms to Applications, Academic Press, 2001
- 2. W. Kurz, D.J. Fisher: Fundamentals of Solidification, Trans Tech Publications, 1998
- 3. P. Haupt: Continuum Mechanics and Theory of Materials, Springer, 1999
- 4. M. P. Allen, D. J. Tildesley: Computer simulation of liquids, Clarendon Press, 1996

5.7 Course: Applied Materials Simulation [T-MACH-110929] **Responsible:** Prof. Dr. Peter Gumbsch Dr.-Ing. Johannes Schneider **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103712 - Simulation Credits Grading scale Туре Recurrence Version Grade to a third Oral examination 4 Each summer term 1 **Events** ST 2023 2182616 Applied Materials Simulation 4 SWS Lecture / Practice / Gumbsch Exams ST 2023 76-T-MACH-110929 Applied Materials Simulation Gumbsch Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam ca. 30 minutes

no tools or reference materials

Prerequisites

The successful participation in Exercises for Applied Materials Simulation is the condition for the admittance to the oral exam in Applied Materials Simulation.

T-MACH-107671 – Übungen zu Angewandte Werkstoffsimulation has not been started.

T-MACH-105527 – Angewandte Werkstoffsimulation has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-110928 Exercises for Applied Materials Simulation must have been passed.
- 2. The course T-MACH-105527 Applied Materials Simulation must not have been started.
- 3. The course T-MACH-107671 Exercises for Applied Materials Simulation must not have been started.

Below you will find excerpts from events related to this course:



Applied Materials Simulation 2182616, SS 2023, 4 SWS, Language: English, Open in study portal Lecture / Practice (VÜ) On-Site

Content

This lecture should give the students an overview of different simulation methods in the field of materials science and engineering. Numerical methods are presented and their use in different fields of application and size scales shown and discussed. On the basis of theoretical as well as practical aspects, a critical examination of the opportunities and challenges of numerical material simulation shall be carried out.

The student can

- · define different numerical methods and distinguish their range of application
- · approach issues by applying the finite element method and discuss the processes and results
- · understand complex processes of metal forming and crash simulation and discuss the structural and material behavior
- define and apply the physical fundamentals of particle-based simulation techniques to applications of materials science
- · illustrate the range of application of atomistic simulation methods and distinguish between different models

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 34 hours

exercise: 11 hours

self-study: 165 hours

oral exam ca. 35 minutes

no tools or reference materials

admission to the exam only with successful completion of the exercises

Literature

- 1. D. Frenkel, B. Smit: Understanding Molecular Simulation: From Algorithms to Applications, Academic Press, 2001
- 2. W. Kurz, D.J. Fisher: Fundamentals of Solidification, Trans Tech Publications, 1998
- 3. P. Haupt: Continuum Mechanics and Theory of Materials, Springer, 1999
- 4. M. P. Allen, D. J. Tildesley: Computer simulation of liquids, Clarendon Press, 1996

T 5.8 Course: Applied Tribology in Industrial Product Development [T-MACH-105215]

Responsible:	Prof. DrIng. Albert Albers
	DrIng. Benoit Lorentz
	Prof. DrIng. Sven Matthiesen
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	2

Competence Certificate

oral exam (20 min)

Prerequisites None

T 5.9 Co	ourse: Atomistic Simulations and Molecular Dynamics [T-MACH-105308]
Responsible:	Prof. Dr. Peter Gumbsch DrIng. Johannes Schneider Dr. Daniel Weygand
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103739 - Computational Materials Science

Type
Oral examinationCredits
4Grading scale
Grade to a thirdRecurrence
Each summer termVersion
2

Events					
ST 2023	2181740	2181740Atomistic simulations and molecular dynamics3 SWSLecture / Practice / •Weygand, Gumb			
Exams					
ST 2023	76T-MACH-105308	Atomistic Simulations and Molecular Dynamics Weygand, Gumbsch			
ST 2023	76-T-MACH-105308-W	Atomistic Simulations and Molecular Dynamics Weygand, G		Weygand, Gumbsch	
WT 23/24	76T-MACH-105308	Atomistic Simulations and Molecular Dynamics Weygand, Gumbsc			Weygand, Gumbsch

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam ca. 30 minutes

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics, physics and materials science

Below you will find excerpts from events related to this course:

Atomistic simulations and molecular dynamics 2181740, SS 2023, 3 SWS, Language: English, Open in study portal Lecture / Practice (VÜ) On-Site

Content

The lecture introduces the foundation of particle based simulation methods focussing on molecular dynamics:

- 1. Introduction
- 2. Physics of Materials
- 3. MD Basics, Atom-Billard
 - * particle, position, energy, forces, pair potentials
 * initial and boundary conditions
- * time integration
- 4. Algorithms
- 5. Statics, dynamics, thermodynamics
- 6. MD output
- 7. interaction between particles
 - * pair potential -- many body potentials
 - * principles of quantum mechanics
 - * tight binding methods
 - * dissipative particle dynamics
- 8. Application of particle based methods

Exercises are used for complementing and deepening the contents of the lecture as well as for answering more extensive questions raised by the students.

The student can

- · describe the physical foundation of particle based simulation method (e.g. molecular dynamics)
- apply particle based simulation methods to problems in materials science

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 22,5 hours exercise: 22,5 hours self-study: 75 hours oral exam ca. 30 minutes

Organizational issues

Die Vorlesung wird auf Englisch angeboten!

Literature

- 1. Understanding Molecular Simulation: From Algorithms to Applications, Daan Frenkel and Berend Smit (Academic Press, 2001) wie alle guten MD Bücher stark aus dem Bereich der physikalischen Chemie motiviert und auch aus diesem Bereich mit Anwendungsbeispielen gefüllt, trotzdem für mich das beste Buch zum Thema!
- 2. Computer simulation of liquids, M. P. Allen and Dominic J. Tildesley (Clarendon Press, Oxford, 1996) Immer noch der Klassiker zu klassischen MD Anwendungen. Weniger stark im Bereich der Nichtgleichgewichts-MD.

5.10 Course: Automated Manufacturing Systems [T-MACH-108844] Т **Responsible:** Prof. Dr.-Ing. Jürgen Fleischer **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits Grading scale Recurrence Version Oral examination 8 Grade to a third Each summer term 1 **Events** ST 2023 2150904 Automated Manufacturing 6 SWS Lecture / Practice / Fleischer Systems e Exams ST 2023 76-T-MACH-108844 Automated Manufacturing Systems Fleischer

Legend:
Online,
Hegended (On-Site/Online),
On-Site,
Cancelled

Competence Certificate

oral exam (40 minutes)

Prerequisites

"T-MACH-102162 - Automatisierte Produktionsanlagen" must not be commenced.

Below you will find excerpts from events related to this course:



Automated Manufacturing Systems

2150904, SS 2023, 6 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) **On-Site**

Content

The lecture gives an overview of the structure and functioning of automated production plants. In a basic chapter, fundamental elements for the realisation of automated production systems are taught. These include:

- Drive and control technology
- · Handling technology for handling workpieces and tools
- Industrial robot technology
- Quality assurance in automated production plants
- · Automated machines, cells, centres and systems for production and assembly
- Structures of multi-machine systems
- Project planning of automated production plants

An interdisciplinary view of these sub-areas results in interfaces to Industry 4.0 approaches. The basic chapters are supplemented by practical application examples and live demonstrations in the Karlsruhe Forschungsfabrik.

In the second part of the lecture, the fundamentals taught will be clarified using practically executed production processes for manufacturing and disassembling components, and the automated production facilities for manufacturing these components will be analyzed. In the field of automotive powertrain technology, the automated production process for both the manufacture and disassembly of batteries is considered. In the powertrain area, automated production facilities for the disassembly of electric motors are considered. Furthermore, automated production systems for the field of additive manufacturing are considered.

Within tutorials, the contents from the lecture are deepened and applied to concrete problems and tasks.

Learning Outcomes:

The students ...

- are able to analyze implemented automated manufacturing systems and describe their components.
- are capable to assess the implemented examples of implemented automated manufacturing systems and apply them to new problems.
- are able to name automation tasks in manufacturing plants and name the components which are necessary for the implementation of each automation task.
- are capable with respect to a given task to plan the configuration of an automated manufacturing system and to determine the necessary components to its realization.
- are able to design and select components for a given use case of the categories: "Handling Technology", "Industrial Robotics", "Sensory" and "Controls".
- are capable to compare different concepts for multi-machine systems and select a suitable concept for a given use case.

Workload:

MACH: regular attendance: 63 hours self-study: 177 hours WING: regular attendance: 63 hours self-study: 207 hours

Organizational issues

Vorlesungstermine dienstags 8:00 Uhr und donnerstags 8:00 Uhr, Übungstermine donnerstags 09:45 Uhr. Bekanntgabe der konkreten Übungstermine erfolgt in der ersten Vorlesung.

Zur Vertiefung des im Rahmen der Lehrveranstaltung erworbenen Wissens werden die theoretischen Vorlesungseinheiten durch Praxiseinheiten im Umfeld der Karlsruher Forschungsfabrik (https://www.karlsruher-forschungsfabrik.de) unterstützt.

The theoretical lectures are complemented by practical lectures in the Karlsruhe Research Factory (https://www.karlsruher-forschungsfabrik.de/en.html) to deepen the acquired knowledge.

Literature

Medien:

Skript zur Veranstaltung wird über (https://ilias.studium.kit.edu/) bereitgestellt.

Media:

Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/).

5.11 Course: Automotive Engineering I [T-MACH-102203] **Responsible:** Prof. Dr. Frank Gauterin Dr.-Ing. Martin Gießler KIT Department of Mechanical Engineering **Organisation:** Part of: M-MACH-103715 - Technical Specialisation Credits Grading scale Recurrence Version Туре Grade to a third Each winter term Written examination 8 1 **Events** WT 23/24 2113809 Automotive Engineering I 4 SWS Lecture / 🗣 Gauterin, Gießler Evams

Exame			
ST 2023	76-T-MACH-102203	Automotive Engineering I	Gauterin
WT 23/24	76-T-MACH-102203	Automotive Engineering I	Gauterin

Legend: 🖥 Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written examination

Duration: 120 minutes

Auxiliary means: none

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-100092 - Automotive Engineering I must not have been started.

Below you will find excerpts from events related to this course:

,	Automotive Engineering I
	2113809, WS 23/24, 4 SWS, Language: English, Open in study portal

Content

1. History and future of the automobile

2. Driving mechanics: driving resistances and driving performances, mechanics of longitudinal and lateral forces, active and passive safety

3. Drive systems: combustion engine, hybrid and electric drive systems

4. Transmission: clutches (e.g. friction clutch, visco clutch), transmission (e.g. mechanical transmission, hydraulic fluid transmission)

5. Power transmission and distribution: drive shafts, cardon joints, differentials

Learning Objectives:

The students know the movements and the forces at the vehicle and are familiar with active and passive safety. They have proper knowledge about operation of engines and alternative drives, the necessary transmission between engine and drive wheels and the power distribution. They have an overview of the components necessary for the drive and have the basic knowledge, to analyze, to evaluate, and to develop the complex system "vehicle".

Organizational issues

You will find the lecture material on ILIAS. To get the ILIAS password, KIT students refer to https://fast-web-01.fast.kit.edu/ PasswoerterIlias/, students from eucor universities send an e-mail to martina.kaiser@kit.edu

Kann nicht mit LV Grundlagen der Fahrzeugtechnik I [2113805] kombiniert werden.

Can not be combined with lecture [2113805] Grundlagen der Fahrzeugtechnik I.

Lecture (V) On-Site

Literature

1. Robert Bosch GmbH: Automotive Handbook, 9th Edition, Wiley, Chichister 2015

2. Onori, S. / Serrao, L: / Rizzoni, G.: Hybrid Electric Vehicles - Energy Management Strategies, Springer London, Heidelberg, New York, Dordrecht 2016

3. Reif, K.: Brakes, Brake Control and Driver Assistance Systems - Function, Regulation and Components, Springer Vieweg, Wiesbaden 2015

4. Gauterin, F. / Gießler, M. / Gnadler, R.: Scriptum zur Vorlesung 'Automotive Engineering I', KIT, Institut für Fahrzeugsystemtechnik, Karlsruhe, jährlich aktualisiert

5.12 Course: Automotive Engineering I [T-MACH-100092]

Responsible:	Prof. Dr. Frank Gauterin
	DrIng. Martin Gießler
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type Written examination	Credits 8	Grading scale Grade to a third	Recurrence Each winter term	Expansion 1 terms	Language	Version 3	
------------------------------------	--------------	------------------------------------------	---------------------------------------	----------------------	----------	--------------	--

Events						
WT 23/24	2113805	Automotive Engineering I 4 SWS Lecture / 🗣 Gauteri		Gauterin, Gießler		
WT 23/24	2113809	Automotive Engineering I 4 SWS Lecture / 🗣 Gauterin, Gie		Gauterin, Gießler		
Exams						
ST 2023	76-T-MACH-100092	Automotive Engineering Gauterin, Un		Gauterin, Unrau		
ST 2023	76-T-MACH-100092_mdl	Automotive Engineering I Gaute		Gauterin		
WT 23/24	76-T-MACH-100092	Automotive Engineering			Unrau, Gauterin	

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written examination

Duration: 120 minutes

Auxiliary means: none

Prerequisites

The brick "T-MACH-102203 - Automotive Engineering I" is not started or finished. The bricks "T-MACH-100092 - Grundlagen der Fahrzeugtechnik I" and "T-MACH-102203 - Automotive Engineering I" can not be combined.

Below you will find excerpts from events related to this course:

Automotive Engineering I

2113805, WS 23/24, 4 SWS, Language: German, Open in study portal

Content

1. History and future of the automobile

2. Driving mechanics: driving resistances and driving performance, mechanics of longitudinal and lateral forces, active and passive safety

3. Drive systems: combustion engine, hybrid and electric drive systems

4. Transmission: clutches (e.g. friction clutch, visco clutch), transmission (e.g. mechanical transmission, hydraulic fluid transmission)

5. Power transmission and distribution: drive shafts, cardon joints, differentials

Learning Objectives:

The students know the movements and the forces at the vehicle and are familiar with active and passive safety. They have proper knowledge about operation of engines and alternative drives, the necessary transmission between engine and drive wheels and the power distribution. They have an overview of the components necessary for the drive and have the basic knowledge, to analyze, to evaluate, and to develop the complex system "vehicle".

Organizational issues

Das Vorlesungsmaterial wird auf ILIAS bereitgestellt. Das ILIAS-Passwort erhalten Sie unter https://fast-web-01.fast.kit.edu/ PasswoerterIlias/

Kann nicht mit der Veranstaltung [2113809] kombiniert werden.

Can not be combined with lecture [2113809].

Lecture (V) On-Site

Literature

1. Mitschke, M. / Wallentowitz, H.: Dynamik der Kraftfahrzeuge, Springer Vieweg, Wiesbaden 2014

2. Pischinger, S. / Seiffert, U.: Handbuch Kraftfahrzeugtechnik, Springer Vieweg, Wiesbaden 2016

3. Gauterin, F. / Unrau, H.-J. / Gnadler, R.: Scriptum zur Vorlesung "Grundlagen der Fahrzeugtechnik I", KIT, Institut für Fahrzeugsystemtechnik, Karlsruhe, jährlich aktualisiert



Automotive Engineering I

2113809, WS 23/24, 4 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content

1. History and future of the automobile

2. Driving mechanics: driving resistances and driving performances, mechanics of longitudinal and lateral forces, active and passive safety

3. Drive systems: combustion engine, hybrid and electric drive systems

4. Transmission: clutches (e.g. friction clutch, visco clutch), transmission (e.g. mechanical transmission, hydraulic fluid transmission)

5. Power transmission and distribution: drive shafts, cardon joints, differentials

Learning Objectives:

The students know the movements and the forces at the vehicle and are familiar with active and passive safety. They have proper knowledge about operation of engines and alternative drives, the necessary transmission between engine and drive wheels and the power distribution. They have an overview of the components necessary for the drive and have the basic knowledge, to analyze, to evaluate, and to develop the complex system "vehicle".

Organizational issues

You will find the lecture material on ILIAS. To get the ILIAS password, KIT students refer to https://fast-web-01.fast.kit.edu/ Passwoerterllias/, students from eucor universities send an e-mail to martina.kaiser@kit.edu

Kann nicht mit LV Grundlagen der Fahrzeugtechnik I [2113805] kombiniert werden.

Can not be combined with lecture [2113805] Grundlagen der Fahrzeugtechnik I.

Literature

1. Robert Bosch GmbH: Automotive Handbook, 9th Edition, Wiley, Chichister 2015

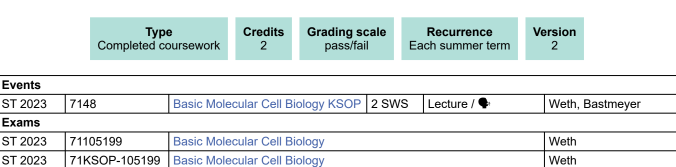
2. Onori, S. / Serrao, L: / Rizzoni, G.: Hybrid Electric Vehicles - Energy Management Strategies, Springer London, Heidelberg, New York, Dordrecht 2016

3. Reif, K.: Brakes, Brake Control and Driver Assistance Systems - Function, Regulation and Components, Springer Vieweg, Wiesbaden 2015

4. Gauterin, F. / Gießler, M. / Gnadler, R.: Scriptum zur Vorlesung 'Automotive Engineering I', KIT, Institut für Fahrzeugsystemtechnik, Karlsruhe, jährlich aktualisiert

5.13 Course: Basic Molecular Cell Biology [T-CHEMBIO-105199] Т

Responsible:	Dr. Franco Weth
Organisation:	KIT Department of Chemistry and Biosciences
Part of:	M-MACH-103715 - Technical Specialisation



Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The written exam over 120 Minutes is scheduled for the beginning of the break after the SS. A resit exam is offered at the end of the break.

Prerequisites

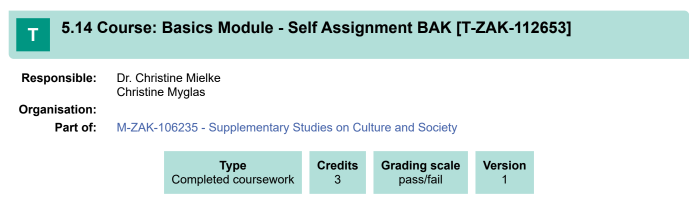
Events

Exams

none

Recommendation

Basic knowledge in General Chemistry



Competence Certificate

The monitoring in this module includes a course credit according to § 5 section 4 in the form of minutes of which two are to be handed in freely chosen topics of the lecture series " Introduction to Applied Studies on Culture and Society ". Length: approx. 6,000 characters each (incl. spaces).

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Recommendation

Fjordevik, Anneli und Jörg Roche: Angewandte Kulturwissenschaften. Vol. 10. Narr Francke Attempto Verlag, 2019.

Annotation

The Basic Module consists of the lecture "Introduction to Supplementary Studies on Culture and Society", which is offered only in the winter semester. It is therefore recommended that students start their studies in the winter semester and complete them before module 2.



Competence Certificate

The monitoring in this module includes a course credit according to § 5 section 4:

Introduction to Sustainable Development in the form of minutes of which two are to be handed in freely chosen topics of the lecture series "Introduction to Sustainable Development". Length: approx. 6,000 characters each (incl. spaces).

or

Sustainability Spring Days at KIT in the form of a reflection report on all components of the project days "Sustainability Spring Days at KIT". Length approx. 12,000 characters (incl. spaces).

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Recommendation

Kropp, Ariane: Grundlagen der Nachhaltigen Entwicklung: Handlungsmöglichkeiten und Strategien zur Umsetzung. Springer-Verlag, 2018.

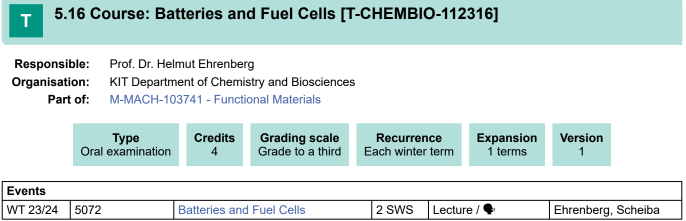
Pufé, Iris: Nachhaltigkeit. 3. überarb. Edition, UTB, 2017.

Roorda, Niko, et al.: Grundlagen der nachhaltigen Entwicklung. Springer-Verlag, 2021.

Annotation

Module Basics consists of the lecture "Introduction to Sustainable Development ", which is only offered in the summer semester or alternatively of the project days " Sustainability Spring Days at KIT ", which is only offered in the winter semester. It is recommended to complete the course before Elective Module an Specialisation Module.

In exceptional cases, Elective Module or Specialisation Module can also be completed simultaneously with Basics Module. However, the prior completion of the advanced modules Elective and Specialisation should be avoided.



Legend: Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

5.17 Course: Batteries and Fuel Cells [T-ETIT-100983] Т **Responsible:** Prof. Dr.-Ing. Ulrike Krewer **Organisation:** KIT Department of Electrical Engineering and Information Technology M-MACH-103741 - Functional Materials Part of: Credits Grading scale Recurrence Version Туре Written examination 5 Grade to a third Each winter term 2 Evonte

Events					
WT 23/24	2304207	Batteries and Fuel Cells	2 SWS	Lecture / 🕄	Krewer
WT 23/24	2304213	Batteries and Fuel Cells (Exercise to 2304207)	1 SWS	Practice / 🗣	Krewer, Lindner
Exams					
ST 2023 7300006 Batteries and Fuel Cells					Krewer
WT 23/24	7304207	Batteries and Fuel Cells			Krewer
_	<u></u>	-			

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none

Below you will find excerpts from events related to this course:



Batteries and Fuel Cells

2304207, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The lecture provides a practical insight into the current application areas and research topics of fuel cells and batteries. It deals with the design and functionality of electrochemical energy conversion and storage devices and provides knowledge about materials, cell designs, measurement methods, data analysis and modelling. The lecture and most slides are in German.

Organizational issues

https://ilias.studium.kit.edu/goto.php?target=crs_2193746&client_id=produktiv

5.18 Course: Biomechanics: Design in Nature and Inspired by Nature [T-MACH-105651]

Responsible:Prof. Dr. Claus MattheckOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events					
ST 2023	2181708	Biomechanics: Design in Nature and Inspired by Nature	3 SWS	/ 🗣	Mattheck
Exams					
ST 2023	76-T-MACH-105651	Biomechanics: design in nature a	nd inspired	by nature	Mattheck
anandi 🗏 Onlina	2 Blanded (On Site (Online)	On Site M Cancelled			

Legend: Dolline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Colloquium, ungraded.

Prerequisites

The number of participants is limited. Prior registration through ILIAS is necessary, In case of too many registrations, a selection (in accordance with SPO) will take place.

Before the registration in SP 26 (ME) or SP 01 (MSMT) the participation at the seminar must be confirmed.

Below you will find excerpts from events related to this course:



Biomechanics: Design in Nature and Inspired by Nature

2181708, SS 2023, 3 SWS, Language: German, Open in study portal

On-Site

Content

- * mechanics and growth laws of trees
- * failure criteria and safety factors
- * computer simulation of adaptive growth
- * notches and damage case studies
- * optimization inspired by nature
- * structural shape optimization without computers
- * universal shapes of nature
- * fibre reinforces materials
- * failure of trees, hillsides, dikes, walls and pipes

The students know and understand mechanical optimization schemes which are realized in nature. The students can analyze the derived thinking tools and can apply them for simple technical cases.

regular attendance: 30 hours self-study: 90 hours

5.19 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Т Medicine I [T-MACH-100966]

Responsible: Prof. Dr. Andreas Guber Organisation: KIT Department of Mechanical Engineering

> Part of: M-MACH-103715 - Technical Specialisation



Events					
WT 23/24	2141864	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I	2 SWS	Lecture / 🗣	Guber, Ahrens
Exams					
ST 2023 76-T-MACH-100966 BioMEMS - Microsystems Technologies for Life-Sciences and Medicine I				Guber	

Legend: Soline, 🕄 Blended (On-Site/Online), 🗣 On-Site, x Cancelled

Competence Certificate

written exam (75 Min.)

Prerequisites

none

Below you will find excerpts from events related to this course:



Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005 M. Madou Fundamentals of Microfabrication Taylor & Francis Ltd.; Auflage: 3. Auflage. 2011

On-Site

5.20 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II [T-MACH-100967]

Responsible:Prof. Dr. Andreas GuberOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
ST 2023	2142883	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II	2 SWS	Lecture /	Guber, Ahrens
Exams					
ST 2023	76-T-MACH-100967	BioMEMS - Microsystems Techn Medicine II	ologies for	Life-Sciences and	Guber

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written exam (75 Min.)

Prerequisites

none

Below you will find excerpts from events related to this course:

	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine II	Lecture (V)
V	2142883, SS 2023, 2 SWS, Language: German, Open in study portal	Online

Content

Examples of use in Life-Sciences and biomedicine: Microfluidic Systems: LabCD, Protein Cristallisation Microarrys Tissue Engineering Cell Chip Systems Drug Delivery Systems Micro reaction technology Microfluidic Cells for FTIR-Spectroscopy Microsystem Technology for Anesthesia, Intensive Care and Infusion Analysis Systems of Person's Breath Neurobionics and Neuroprosthesis Nano Surgery

Organizational issues

Zu jedem Vorlesungstermin werden via ILIAS die jeweiligen Folien im PDF-Format zur Verfügung gestellt. Prüfung:

Montag, 11.09.2023 - 12:15 - 14:15; 10.11, Hertz-Hörsaal

Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005

Buess, G.: Operationslehre in der endoskopischen Chirurgie, Band I und II; Springer-Verlag, 1994

M. Madou Fundamentals of Microfabrication

5.21 Course: BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III [T-MACH-100968]

Responsible:Prof. Dr. Andreas GuberOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
ST 2023	2142879	BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III	2 SWS	Lecture /	Guber, Ahrens
Exams					
ST 2023 76-T-MACH-100968 BioMEMS - Microsystems Technologies for Life-Sciences and Medicine III				Guber	

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written exam (75 Min.)

Prerequisites

none

Below you will find excerpts from events related to this course:



Content

Examples of use in minimally invasive therapy Minimally invasive surgery (MIS) Endoscopic neurosurgery Interventional cardiology NOTES OP-robots and Endosystems License of Medical Products and Quality Management

Organizational issues

Zu jedem Vorlesungstermin werden via ILIAS die jeweiligen Folien im PDF-Format zur Verfügung gestellt. Prüfung:

Montag, 25.09.2023 - 11:00 - 13:00; 10.11, Hertz-Hörsaal

Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005

Buess, G.: Operationslehre in der endoskopischen Chirurgie, Band I und II; Springer-Verlag, 1994

M. Madou Fundamentals of Microfabrication

5.22 Course: CAE-Workshop [T-MACH-105212]

Responsible:	Prof. DrIng. Albert Albers
	Prof. DrIng. Sven Matthiesen
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

2147175	CAE-Workshop	3 SWS	Block / 🗣	Albers, Düser, Mitarbeiter
2147175	CAE-Workshop	3 SWS	Block / 🗣	Albers, Düser
		•	-	
76-T-MACH-105212	CAE-Workshop			Albers, Düser
	2147175		2147175CAE-Workshop3 SWS	2147175 CAE-Workshop 3 SWS Block / ¶

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written test (with practical part on the computer), duration 60 min.

Prerequisites

None

Annotation

For a successful participation in the examination a continuous attendance at the workshop days is necessary. Limited number of participants. Selection is made according to a selection procedure.

Below you will find excerpts from events related to this course:



CAE-Workshop

2147175, SS 2023, 3 SWS, Language: German, Open in study portal	On-Site
-----------------------------------------------------------------	---------

Content

Content:

- · Introduction to the finite element analysis (FEA)
- Stess and modal analysis of finite element models using Abaqus/CAE as a preprocessor and Abaqus solver
- · Introduction to topology and shape optimization
- · Creation and calculation of various optimization models with the Abaqus optimization package

The students are able to:

- · name the purposes and limits of numerical simulation and optimization of the virtual product development.
- solve simple realistic tasks in the field of finite element analysis, multi-body-simulation and structure optimization with industrial common software (the content in winter and summer term is different).
- evaluate and to question the results of a simulation.
- · identify and improve the mistakes of a simulation or optimization.

Exam: 1h Regularly written

Regular attendance: 31.5 h

Self-study: 88.5 h

Organizational issues

Wir empfehlen den Workshop ab dem 5. Semester.

Anmeldung erforderlich. Weitere Informationen siehe IPEK-Homepage.

Anwesenheitspflicht

Block (B)

Literature

Kursunterlagen werden in Ilias bereitgestellt. Content is provided on Ilias.



CAE-Workshop

2147175, WS 23/24, 3 SWS, Language: German, Open in study portal

Block (B) On-Site

Content

Content:

- Introduction to the finite element analysis (FEA)
- Stess and modal analysis of finite element models using Abaqus/CAE as a preprocessor and Abaqus solver
- Introduction to topology and shape optimization
- · Creation and calculation of various optimization models with the Abaqus optimization package

The students are able to:

- name the purposes and limits of numerical simulation and optimization of the virtual product development.
- solve simple realistic tasks in the field of finite element analysis and structure optimization with industrial common software.
- evaluate and to question the results of a simulation.
- identify and improve the mistakes of a simulation or optimization.

Regular attendance: 31.5 h

Self-study: 88.5 h Exam: 1h written

Organizational issues

Wir empfehlen den Workshop ab dem 5. Semester.

Anmeldung erforderlich. Weitere Informationen siehe IPEK-Homepage.

Anwesenheitspflicht

Literature

Kursunterlagen werden in Ilias bereitgestellt.

Content is provided on Ilias.

5.23 Course: Combustion Engines I [T-MACH-102194] Т **Responsible:** Prof. Dr. Thomas Koch Dr.-Ing. Heiko Kubach **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Credits **Grading scale** Version Type Recurrence Oral examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 2133113 CO2-neutral combustion engines 4 SWS Lecture / Practice / Koch and their fuels I Exams ST 2023 76-T-MACH-102194 CO2-neutral combustion engines and their fuels I Koch, Kubach WT 23/24 76-T-MACH-102194 CO2-neutral combustion engines and their fuels I Kubach, Koch Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination, Duration: 25 min., no auxiliary means

Prerequisites none

Below you will find excerpts from events related to this course:



CO2-neutral combustion engines and their fuels I

Lecture / Practice (VÜ) On-Site

- 2133113, WS 23/24, 4 SWS, Language: German, Open in study portal
- Content Introduction, Presentation of IFKM Working Principle Characteristic Parameters Engine Parts Drive Train Fuels Gasoline Engines Diesel Engines Hydrogen Engines Exhaust Gas Emissions

Organizational issues

Übungstermine Donnerstags nach Bekanntgabe in der Vorlesung

5.24 Course: Combustion Engines II [T-MACH-104609] Т **Responsible:** Dr.-Ing. Rainer Koch Dr.-Ing. Heiko Kubach **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Credits Grading scale Version Туре Recurrence Oral examination Grade to a third 4 Each summer term 1 **Events** CO2-neutral combustion engines 3 SWS ST 2023 2134151 Lecture / Practice / Koch and their fuels II e Exams ST 2023 76-T-MACH-104609 Combustion Engines, Hydrogen Engines and CO2 neutral Fuels II Koch, Kubach Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate**

oral examination, duration: 25 minutes, no auxiliary means

Prerequisites none

none

Recommendation

Fundamentals of Combustion Engines I helpful

Below you will find excerpts from events related to this course:



CO2-neutral combustion engines and their fuels II 2134151, SS 2023, 3 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

5.25 Course: Composite Manufacturing - Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies [T-MACH-105535]

Responsible:Prof. Dr.-Ing. Frank HenningOrganisation:KIT Department of Mechanical Engineering

Lightweight Design

Part of: M-MACH-103738 - Structural Materials

Туре	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	2

Events						
ST 2023	2114053	Composite Manufacturing – Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies	2 SWS	Lecture / 🕄	Henning	
Exams						
ST 2023	76-T-MACH-105535	Composite Manufacturing - Polym Products, Manufacturing Technolo	Henning			
WT 23/24	76-T-MACH-105535	Composite Manufacturing - Polym Products, Manufacturing Technolo	Henning			

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam 90 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:



Composite Manufacturing – Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies 2114053, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

Physical connections of fiber reinforcement

Use and examples

- Automotive construction
- Transport
- Energy and construction
- Sport and recreation

<u>Resins</u>

- Thermoplastics

- Duromeres

Mechanisms of reinforcements

- Glas fibers
- Carbon fibers
- Aramid fibers
- Natural fibers

Semi-finished products - textiles

Process technologies - prepregs

Recycling of composites

Aim of this lecture:

Students know different polymer resin materials and fiber materials and can deduce their character and use.

They understand the reinforcing effect of fibers in a matrix surrounding as well as the tasks of the single components in a compound. They know about the influence of the length of fibers, their mechanical characters and performance in a polymer matrix compound.

Student know the important industrial production processes for continuous and discontinuous reinforced polymer matrix compounds.

Organizational issues

Die Vorlesung wird online stattfinden. Wenn die Corona-Verordnung und die Infektionslage es zulässt evtl. auch in Präzenz. Dies entscheidet sich zu Beginn des Semesters.

The lecture will be online. If the Corona regulations and the infection situation permit, possibly also in attendance. This will be decided at the beginning of the semester.

Literature

Literatur Leichtbau II

[1-7]

[1] M. Flemming and S. Roth, Faserverbundbauweisen : Eigenschaften; mechanische, konstruktive, thermische, elektrische, ökologische, wirtschaftliche Aspekte. Berlin: Springer, 2003.

[2] M. Flemming, et al., Faserverbundbauweisen : Halbzeuge und Bauweisen. Berlin: Springer, 1996.

[3] M. Flemming, et al., Faserverbundbauweisen : Fasern und Matrices. Berlin: Springer, 1995.

[4] M. Flemming, et al., Faserverbundbauweisen : Fertigungsverfahren mit duroplastischer Matrix. Berlin: Springer, 1999.

[5] H. Schürmann, Konstruieren mit Faser-Kunststoff-Verbunden : mit ... 39 Tabellen, 2., bearb. und erw. Aufl. ed. Berlin: Springer, 2007.

[6] A. Puck, Festigkeitsanalyse von Faser-Matrix-Laminaten : Modelle für die Praxis. München: Hanser, 1996.

[7] M. Knops, Analysis of failure in fibre polymer laminates : the theory of Alfred Puck. Berlin, Heidelberg [u.a.]: Springer, 2008.

5.26 Course: Computational Condensed Matter Physics [T-PHYS-109895]

 Responsible:
 Prof. Dr. Wolfgang Wenzel

 Organisation:
 KIT Department of Physics

 Part of:
 M-MACH-103739 - Computational Materials Science

Type	Credits	Grading scale	Recurrence	Expansion	Version	
Oral examination	12	Grade to a third	Irregular	1 terms	1	

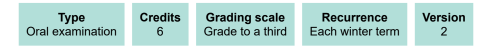
Events					
ST 2023	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel
ST 2023	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel

Legend: Bonline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

5.27 Course: Computational Mechanics I [T-MACH-105351]

Responsible:	Prof. DrIng. Thomas Böhlke
	DrIng. Tom-Alexander Langhoff
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science



Events						
WT 23/24	2161250	Computational Mechanics I	2 SWS	Lecture / 🗣	Langhoff, Böhlke	
Exams						
ST 2023	76-T-MACH-105351	Computational Mechanics I			Schneider, Böhlke, Langhoff	

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination, 30 min.

Prerequisites

none

Recommendation

The contents of the lectures "Mathematical Methods in Continuum Mechanics" and "Introduction to the Finite Element Method" are assumed to be known

This course is geared to MSc students of Mechanical Engineering

Below you will find excerpts from events related to this course:



Computational Mechanics I

2161250, WS 23/24, 2 SWS, Language: German, Open in study portal

Literature

Simó, J.C.; Hughes, T.J.R.: Computational Inelasticity. Springer 1998.
Haupt, P.: Continuum Mechanics and Theory of Materials. Springer 2002.
Belytschko, T.; Liu,W.K.; Moran, B.: Nonlinear FE for Continua and Structures. JWS 2000.
W. S. Slaughter: The linearized theory of elasticity. Birkhäuser, 2002.
J. Betten: Finite Elemente für Ingenieure 2, Springer, 2004.

Lecture (V) On-Site

5.28 Course: Computational Mechanics II [T-MACH-105352] **Responsible:** Prof. Dr.-Ing. Thomas Böhlke Dr.-Ing. Tom-Alexander Langhoff **Organisation:** KIT Department of Mechanical Engineering M-MACH-103739 - Computational Materials Science Part of: Credits Grading scale Туре Recurrence Version Grade to a third Oral examination 6 Each summer term 2 **Events** ST 2023 2162296 **Computational Mechanics II** 2 SWS Lecture / 🗣 Schneider, Böhlke, Langhoff 2 SWS Practice / 🗣 ST 2023 2162297 Krause, Keursten, Tutorial Computational Böhlke, Schneider Mechanics II Exams ST 2023 Böhlke, Schneider, 76-T-MACH-105352 **Computational Mechanics II** Langhoff

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination, 30 min.

Prerequisites

none

Below you will find excerpts from events related to this course:

Computational Mechanics II

2162296, SS 2023, 2 SWS, Language: German, Open in study portal

Content

overview quasistatic nonlinear phenomena; numerics of nonlinear systems; balance equations of geometrically nonlinear solid mechanics; infinitesimal plasicity; linear and gemetrically nonlinear thermoelasticity

Organizational issues

Nähere Informationen zu Zeit und Ort der Vorlesung im SS 2023: siehe Homepage des ITM-KM

Literature

Simó, J.C.; Hughes, T.J.R.: Computational Inelasticity. Springer 1998; Haupt, P.: Continuum Mechanics and Theory of Materials. Springer 2002; Belytschko, T.; Liu,W.K.; Moran, B.: Nonlinear FE for Continua and Structures. JWS 2000



Tutorial Computational Mechanics II

2162297, SS 2023, 2 SWS, Language: German, Open in study portal On-Site

Content

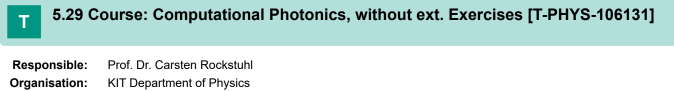
see lecture "Computational Mechanics II"

Literature

siehe Vorlesung "Rechnerunterstützte Mechanik II"

Lecture (V) On-Site

Practice (Ü)



Part of: M-MACH-103739 - Computational Materials Science



Events							
ST 2023	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman		
ST 2023	4023022	Exercises to Computational Photonics	1 SWS	Practice / 🗣	Rockstuhl, Nyman		
Exams	Exams						
ST 2023	7800133	Computational Photonics, without	Computational Photonics, without ext. Exercises				

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

5.30 Course: Constitution and Properties of Protective Coatings [T-MACH-105150]

Responsible:Prof. Sven UlrichOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

Events							
WT 23/24	2177601	Constitution and Properties of Protective Coatings	2 SWS	Lecture / 🗣	Ulrich		
Exams							
ST 2023 76-T-MACH-105150 Constitution and Properties of Protective Coatings			Ulrich				
Lanand, 🗐 Onlina	arandi 🖩 Onlina, 😚 Plandad (On Sita/Onlina) 🗣 On Sita 🗴 Canaallad						

Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (about 30 min)

no tools or reference materials

Prerequisites

none

Below you will find excerpts from events related to this course:



Constitution and Properties of Protective Coatings

2177601, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

oral examination (about 30 min); no tools or reference materials Teaching Content: introduction and overview

concepts of surface modification

coating concepts

coating materials

methods of surface modification

coating methods

characterization methods

state of the art of industrial coating of tools and components

new developments of coating technology

regular attendance: 22 hours self-study: 98 hours

Transfer of the basic knowledge of surface engineering, of the relations between constitution, properties and performance, of the manifold methods of modification, coating and characterization of surfaces.

Recommendations: none

Organizational issues

Falls die Vorlesung online stattfinden muss, bitte um Anmeldung unter sven.ulrich@kit.edu bis zum 23.10.23.

Den entsprechenden MS Teams Link erhalten Sie dann per E-Mail am 25.10.23.

Literature

Bach, F.-W.: Modern Surface Technology, Wiley-VCH, Weinheim, 2006

Abbildungen und Tabellen werden verteilt; Copies with figures and tables will be distributed

5.31 Course: Constitution and Properties of Wearresistant Materials [T-MACH-102141]

Responsible:Prof. Sven UlrichOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events						
ST 2023	2194643	Constitution and Properties of Wear resistant materials	2 SWS	Lecture / 🗣	Ulrich	
Exams						
ST 2023 76-T-MACH-102141 Constitution and Properties of Wearresistant Materials Ulrich				Ulrich		
o an an di 🗐 Onlina	Rended (On Site/Online)	On Site M Cancelled			•	

Legend: Doline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (about 30 min)

no tools or reference materials

Prerequisites

Either "Superharte Dünnschichtmaterialien", "Superhard Thin Film Materials" or "Constitution and Properties of Wearresistant Materials" can be chosen within the Focal Course.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-102103 Superhard Thin Film Materials must not have been started.
- 2. The course T-MACH-111257 Superhard Thin Film Materials must not have been started.

Below you will find excerpts from events related to this course:

,	Constitution and Properties of Wear resistant materials	Lecture (V)
	2194643, SS 2023, 2 SWS, Language: German, Open in study portal	On-Site

Content

The assessment consists of an oral exam (ca. 30 min) taking place at the agreed date (according to Section 4(2), 2 of the examination regulation). The re-examination is offered upon agreement.

Teaching Content:

introduction

materials and wear

unalloyed and alloyed tool steels

high speed steels

stellites and hard alloys

hard materials

hard metals

ceramic tool materials

superhard materials

new developments regular attendance: 22 hours self-study: 98 hours

Basic understanding of constitution of wear-resistant materials, of the relations between constitution, properties and performance, of principles of increasing of hardness and toughness of materials as well as of the characteristics of the various groups of wear-resistant materials.

Recommendations: none

Organizational issues

Die Blockveranstaltung findet in folgendem Zeitraum statt:

17.04.-19.04.2023: jeweils von 8:00-16:00 Uhr;

Ort: KIT-CN, Geb. 681, Raum 214

Anmeldung verbindlich bis zum 13.04.2023 unter sven.ulrich@kit.edu.

Nach der Anmeldung wird Ihnen im Falle einer Online-Veranstaltung der Link zur Vorlesung per E-Mail am 14.04.2023 mitgeteilt.

Literature

Laska, R. Felsch, C.: Werkstoffkunde für Ingenieure, Vieweg Verlag, Braunschweig, 1981

Schedler, W.: Hartmetall für den Praktiker, VDI-Verlage, Düsseldorf, 1988

Schneider, J.: Schneidkeramik, Verlag moderne Industrie, Landsberg am Lech, 1995

Kopien der Abbildungen und Tabellen werden verteilt; Copies with figures and tables will be distributed

5.32 Course: Data Analytics for Engineers [T-MACH-105694]								
Responsible:	nsible: Stefan Meisenbacher apl. Prof. Dr. Ralf Mikut apl. Prof. Dr. Markus Reischl							
Organisation:	KIT Department of Me	chanical En	gineering					
Part of:	M-MACH-103715 - Technical Specialisation							
	Type Written examination	Credits 5	Grading scale Grade to a third	Recurrence Each summer term	Version 2			

Events						
ST 2023 2106014 Data Analytics for Engineers		3 SWS	Lecture / Practice /	Mikut, Reischl, Meisenbacher		
Exams						
ST 2023	76-T-MACH-105694	Datenanalyse für Ingenieure			Mikut, Reischl	

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written exam (Duration: 1h)

Prerequisites

none

Below you will find excerpts from events related to this course:



Data Analytics for Engineers

2106014, SS 2023, 3 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) Blended (On-Site/Online)

Content Content:

- · Introduction and motivation
- · Terms and definitions (types of multidimensional features time series and images, problem classes)
- Scenario: Problem formulation, feature extraction, evaluation, selection and transformation, distance measures, Bayes classifiers, Support-Vector-Machines, decision trees, clustering, regression, validation
- Biweekly computer exercises (Software practice with SciXMiner and Python): Data import, benchmark datasets, control
 of hand prostheses, energy prediction
- 2 hours per week lectures, 1 hour per week computer training

Learning objectives:

The students are able to apply the methods of data analysis efficiently. They know the basic mathematical data mining foundations for the analysis of single features and time series using classifiers, clustering and regression approaches. They are able to use various relevant methods as Bayes classifiers, Support Vector Machines, decision trees, fuzzy rulebases and they can adapt application scenarios (with data preprocessing and validation techniques) to real-world applications.

Literature

Vorlesungsunterlagen (ILIAS)

Mikut, R.: Data Mining in der Medizin und Medizintechnik. Universitätsverlag Karlsruhe.

2008 (PDF frei im Internet)

Backhaus, K.; Erichson, B.; Plinke, W.; Weiber, R.: Multivariate Analysemethoden: Eine anwendungsorientierte Einführung. Berlin u.a.: Springer. 2000

Burges, C.: A Tutorial on Support Vector Machines for Pattern Recognition. Knowledge Discovery and Data Mining 2(2) (1998), S. 121–167

Tatsuoka, M. M.: Multivariate Analysis. Macmillan. 1988

Mikut, R.; Loose, T.; Burmeister, O.; Braun, S.; Reischl, M.: Dokumentation der MATLAB-Toolbox SciXMiner. Techn. Ber., Forschungszentrum Karlsruhe GmbH. 2006 (Internet)

5.33 Course: Data Science and Scientific Workflows [T-MACH-111588] **Responsible:** Prof. Dr. Peter Gumbsch Dr. Daniel Weygand **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103739 - Computational Materials Science Credits Grading scale Version Туре Recurrence Written examination 3 Grade to a third Each summer term 1 **Events** ST 2023 2182741 Data Science and Scientific 3 SWS Lecture / Practice / Weygand, Gumbsch Workflows Exams ST 2023 76-T-MACH-111588 Data Science and Scientific Workflows Weygand, Gumbsch Legend: Soline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate** written exam

Prerequisites

T-MACH-111603 must have been passed

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-111603 - Data Science and Scientific Workflows (Project) must have been passed.

Below you will find excerpts from events related to this course:

V

Data Science and Scientific Workflows 2182741, SS 2023, 3 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

Content

The amount of data generated in scientific projects is increasing rapidly. The increase is partly due to the fact that new databased evaluation methods allow a better and more precise analysis of scientific data. In addition, the linking of data provides new insights. This requires a systematic organization of data. The necessary knowledge of data science and computer science is equally required for both computer simulations and experimental investigations. The preparation/classification (e.g. electronic laboratory notebook) and structuring of data is a necessary step for their reuse. The lecture introduces the principles and software tools for the corresponding scientific workflows: Python and libraries, Jupyter notebook, shell scripts and documentation with git-tools. Furthermore, an overview is given of database systems in materials research and the FAIR data principle (findability, accessibility, interoperability and reusability).

Objective:

Students will be able to

- organize and document data electronically
- handle data formats: simple, hierarchical ones
- deal with software management tools (git, gitlab)
- record scientific workflows in detail and ensure traceability
- use python-based libraries for data handling and analyses

Detailed lecture content:

- 1. Introduction: the need for data science and computer science basics.
- 2. Programming and programming paradigms using Python
- 3. Software and data management: local and central management (git, gitlab)
- 4. Automating tasks: from scripts to workflow (with many examples from simulation and experiment)
- 5. Data processing
- 6. Electronic lab book
- 7. Data management requirements for publicly funded projects

Exercise:

The lecture material will be deepened in the exercises (exercise 1SWS).

Mode of examination:

- Preliminary examination: Processing of a project on data processing.
 - Project topics from the fields of materials simulation and analysis
- Written examination: 60 minutes

Literature

Literatur:

- · Handbuch Data Science, Hanser Verlag
- Effective Computation in Physics, Scopatz & Huff, O'Reilly 2015
- Python Data Science Handbook, J. VanderPlas, O'Reilly 2016.

Т

5.34 Course: Data Science and Scientific Workflows (Project) [T-MACH-111603]

 Responsible:
 Prof. Dr. Peter Gumbsch

 Dr. Daniel Weygand

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science



Events						
ST 2023	2182741	Data Science and Scientific Workflows	3 SWS	Lecture / Practice /	Weygand, Gumbsch	
Exams						
ST 2023	76-T-MACH-111588	Data Science and Scientific Wo	Data Science and Scientific Workflows			
ST 2023	76-T-MACH-111603	Data Science and Scientific Wo	Weygand, Gumbsch			
egend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled						

Competence Certificate

Successfully create a functional programme/workflow and documentation.

Prerequisites none

Below you will find excerpts from events related to this course:



Data Science and Scientific Workflows 2182741, SS 2023, 3 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

Content

The amount of data generated in scientific projects is increasing rapidly. The increase is partly due to the fact that new databased evaluation methods allow a better and more precise analysis of scientific data. In addition, the linking of data provides new insights. This requires a systematic organization of data. The necessary knowledge of data science and computer science is equally required for both computer simulations and experimental investigations. The preparation/classification (e.g. electronic laboratory notebook) and structuring of data is a necessary step for their reuse. The lecture introduces the principles and software tools for the corresponding scientific workflows: Python and libraries, Jupyter notebook, shell scripts and documentation with git-tools. Furthermore, an overview is given of database systems in materials research and the FAIR data principle (findability, accessibility, interoperability and reusability).

Objective:

Students will be able to

- organize and document data electronically
- handle data formats: simple, hierarchical ones
- deal with software management tools (git, gitlab)
- record scientific workflows in detail and ensure traceability
- use python-based libraries for data handling and analyses

Detailed lecture content:

- 1. Introduction: the need for data science and computer science basics.
- 2. Programming and programming paradigms using Python
- 3. Software and data management: local and central management (git, gitlab)
- 4. Automating tasks: from scripts to workflow (with many examples from simulation and experiment)
- 5. Data processing
- 6. Electronic lab book
- 7. Data management requirements for publicly funded projects

Exercise:

The lecture material will be deepened in the exercises (exercise 1SWS).

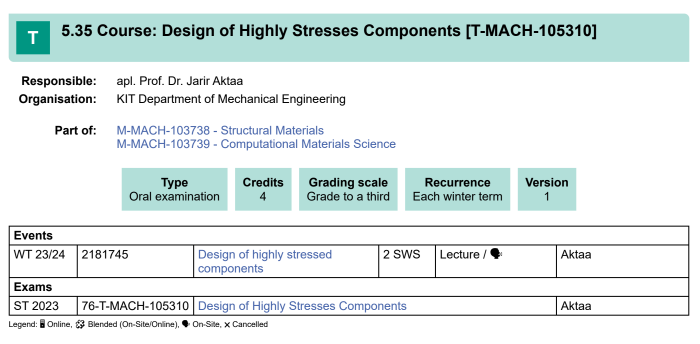
Mode of examination:

- Preliminary examination: Processing of a project on data processing.
 - Project topics from the fields of materials simulation and analysis
- Written examination: 60 minutes

Literature

Literatur:

- Handbuch Data Science, Hanser Verlag
- Effective Computation in Physics, Scopatz & Huff, O'Reilly 2015
- Python Data Science Handbook, J. VanderPlas, O'Reilly 2016.



Competence Certificate

oral exam

Below you will find excerpts from events related to this course:

V	Design of highly stressed components	Lecture (V)
·	2181745, WS 23/24, 2 SWS, Language: German, Open in study portal	On-Site

Content

Contents of the lecture:

rules of common design codes

classical models for elasto-plasticity and creep

lifetime rules for creep, fatigue and creep-fatigue interaction

unified constitutive models for thermo-elasto-viscoplasticity

continuum mechanical models for damage at high temperatures

application of advanced material models in FE-codes

The students know about the rules of established design codes for the assessment of components which under operation are subjected to high thermo-mechanical and/or irradiation loadings. They understnd which constitutive equations are used according to state-of-the-art of technology and research to estimate deformation and damage appearing under these loadings and to predict expected lifetime. They gained insight into the application of these generally non-linear constitutive equations in finite element codes and can judge the major issues which shall be thereby taken into account.

Qualification: Materials Sciense, solid mechanics II

regular attendance: 22,5 hours self-study: 97,5 hours oral exam ca. 30 minutes

Organizational issues

Die Vorlesung findet ab dem 31.10.2023 statt

Literature

Viswanathan, Damage Mechanisms and Life Assessment of High-Temperature Components, ASM International, 1989. Lemaitre, J.; Chaboche J.L.: Mechanics of Solid Materials, Cambridge University Press, Cambridge, 1990.

5.36 Course: Design with Plastics [T-MACH-105330] Т **Responsible:** Dipl.-Ing. Markus Liedel Organisation: KIT Department of Mechanical Engineering M-MACH-103738 - Structural Materials Part of: Туре Credits Grading scale Recurrence Version Oral examination 4 Grade to a third Each summer term 1 **Events** ST 2023 2 SWS Block / 🗣 2174571 **Design with Plastics** Liedel Exams ST 2023 76-T-MACH-105330 Design with Plastics Liedel Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 20 minutes

Prerequisites none

Recommendation

Poly I

Below you will find excerpts from events related to this course:



Design with Plastics

2174571, SS 2023, 2 SWS, Language: German, Open in study portal

Block (B) On-Site

Content

Structure and properties of plastics materials,

Processing of plastics,

Behavior of plastics under environmental impacts,

Classic strength dimensioning,

Geometric dimensioning,

Plastic appropriate design,

Failure examples,

Joining of plastic parts,

Supporting simulation tools,

Structural foams,

Plastics Technology trends.

learning objectives:

Students will be able to

- distinguish polymer compounds from other construction materials regarding chemical differences, thermal behavior and solid conditions.
- discuss main plastics processes regarding advantages and disadvantages of materials selection and part geometry design and to make appropriate selections.
- analyze complex application requirements concerning material impacts on strength and to use the classic dimensioning method specific to the application to evaluate the lifetime part strength limit.
- evaluate part tolerances and geometry by appropriate methods considering molding shrinkage, production tolerances, post shrinkage, heat expansion, swelling, elastic and creep deformation.
- design plastic specific joining geometries like snap fits, screw bosses, weld seams and film hinges.
- detect classic molding failures and understand potential causes as well as to reduce the probability of molding failures by defining an optimized design.
- understand benefits and limits of selected simulation tools in the plastic technology discipline (strength, deformation, filling, warpage).
- assess polymer classes and plastic part designs with respect to suitable recycling concepts and ecological consequences.

requirements:

none,

recommendation: Polymerengineering I

workload:

The workload for the lecture Design with Plastics is 120 h per semester and consists of the presence during the lecture (21 h) as well as preparation and rework time at home (99 h).

Organizational issues

Anmeldung unter Markus.Liedel@de.bosch.com

Literature

Materialien werden in der Vorlesung ausgegeben. Literaturhinweise werden in der Vorlesung gegeben.

1



Competence Certificate

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

3

Grade to a third

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

· Zentrum für Angewandte Kulturwissenschaft und Studium Generale

Examination of another type

ZAK Begleitstudium

Recommendation

5.38 Course: Elective Module - Sustainability Assessment of Technology - Self Assignment BeNe [T-ZAK-112348]

Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

Competence Certificate

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Recommendation

5.39 Course: Elective Module - Sustainability in Culture, Economy and Society -Self Assignment BeNe [T-ZAK-112350]

Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

Competence Certificate

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Recommendation

5.40 Course: Elective Module - Sustainable Cities and Neighbourhoods - Self Assignment BeNe [T-ZAK-112347]

Organisation: University

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

Competence Certificate

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

Recommendation

Т

5.41 Course: Electrical Engineering Components [T-ETIT-109292]

 Responsible:
 Prof. Dr. Sebastian Kempf

 Organisation:
 KIT Department of Electrical Engineering and Information Technology

 Part of:
 M-MACH-103741 - Functional Materials



Events					
WT 23/24	2312700	Electrical Engineering Components	3 SWS	Lecture / 🗣	Kempf, Lemmer
WT 23/24	2312701	Tutorial for 2312700 Electrical Engineering Components	1 SWS	Practice / 🗣	Wünsch
Exams					
ST 2023	7312700	Electrical Engineering Components			Kempf, Lemmer
WT 23/24	7312700	Electrical Engineering Components			Kempf
	·····				

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The success control is carried out in the form of a written test of 120 minutes.

Prerequisites

5.42 Course: Electromagnetics and Numerical Calculation of Fields [T-ETIT-100640]

 Responsible:
 Prof. Dr.-Ing. Thomas Zwick

 Organisation:
 KIT Department of Electrical Engineering and Information Technology

 Part of:
 M-MACH-103739 - Computational Materials Science

Type	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each winter term	1

Events					
WT 23/24	2308263	Electromagnetics and Numerical Calculation of Fields	2 SWS	Lecture / 🗣	Pauli
WT 23/24	2308265	Exercise for 2308263 Electromagnetics and Numerical Calculation of Fields	1 SWS	Practice / 🗣	Pauli, Giroto de Oliveira

Legend: Dolline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Success control is carried out in the form of a written test of 120 minutes.

Prerequisites

none

Recommendation

Fundamentals of electromagnetic field theory.

Т

5.43 Course: Electron Microscopy I and II, with Exercises [T-PHYS-111915]

 Responsible:
 TT-Prof. Dr. Yolita Eggeler

 Organisation:
 KIT Department of Physics

 Part of:
 M-MACH-103715 - Technical Specialisation



Events					
ST 2023	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗣	Eggeler
ST 2023	4027022	Übungen zu Elektronenmikroskopie II	2 SWS	Practice / 🗣	Eggeler
WT 23/24	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 23/24	4027012	Exercises to Electron Microscopy I	2 SWS	Practice / 🗣	Eggeler

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral Exam, approx. 60 minutes.

Prerequisites

5.44 Course: Electronic Properties of Solids I, without Exercises [T-PHYS-102578]

Responsible:	Prof. Dr. Matthieu Le Tacon
	Prof. Dr. Wolfgang Wernsdorfer
	Prof. Dr. Wulf Wulfhekel
Organisation:	KIT Department of Physics
Part of:	M-MACH-103741 - Functional Materials

Type	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 23/24	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled					

Prerequisites

1

5.45 Course: Electronic Properties of Solids II, without Exercises [T-Т PHYS-104423] **Responsible:** Prof. Dr. Matthieu Le Tacon Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer **Organisation:** KIT Department of Physics Part of: M-MACH-103741 - Functional Materials Credits Grading scale Version Туре

Events					
ST 2023	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov

Grade to a third

4

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Oral examination

Prerequisites

5.46 Course: Energy Efficient Intralogistic Systems [T-MACH-105151] **Responsible:** Dr.-Ing. Meike Kramer Dr. Frank Schönung **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Credits **Grading scale** Version Type Recurrence Oral examination Grade to a third 4 Each winter term 1 **Events** Energy efficient intralogistic WT 23/24 2117500 2 SWS Lecture / 🗣 Kramer, Schönung systems Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate** Oral, 30 min. examination dates after the end of each lesson period.

Prerequisites

none

Recommendation

The content of course "Basics of Technical Logistics I" (T-MACH-109919) should be known.

Annotation

Visit the IFL homepage of the course for the course dates and/or possible limitations of course participation.

Below you will find excerpts from events related to this course:

Energy efficient intralogistic systems

2117500, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

The content of course "Basics of Technical Logistics" should be knownn.

Organizational issues

Blockveranstaltung 2022/2023. Die Veranstaltung findet in Präsenz statt

Literature

Keine.

Lecture (V) On-Site Т

5.47 Course: Engineering Materials for the Energy Transition [T-MACH-109082]

 Responsible:
 Dr. Peter Franke

 Prof. Dr. Hans Jürgen Seifert

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103741 - Functional Materials



Events						
WT 23/24	2193007	Engineering Materials for the Energy Transition	2 SWS	Lecture / 🗣	Seifert, Ziebert	
Exams						
ST 2023	76-T-MACH-109082	Engineering Materials for the Energy Transition Seifer			Seifert	

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam; about 30 minutes

Prerequisites

T-MACH-108688 - The energetics of engineering materials for the energy transition must not have been started.

Recommendation

Knowledge of Materials Science.

Below you will find excerpts from events related to this course:



Engineering Materials for the Energy Transition 2193007, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content oral examination (about 30 min) Recommendations: Knowledge of Materials Science Workload: 120 hours Т

5.48 Course: Engineering Materials for the Energy Transition [T-MACH-112691]

 Responsible:
 Dr. Peter Franke

 Prof. Dr. Hans Jürgen Seifert

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103741 - Functional Materials



Events						
ST 2023	2193008	Engineering Materials for the Energy Transition	2 SWS	Lecture / 🗣	Seifert, Ziebert	
Exams						
ST 2023	76-T-MACH-112691	Engineering Materials for the Er	Engineering Materials for the Energy Transition Seifert			
WT 23/24	76-T-MACH-112691	Engineering Materials for the Energy Transition Seifert			Seifert	
	2001 - 1-1W/ COTT- 112001	o o		uon	Conort	

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam; about 30 minutes

Prerequisites

T-MACH-108688 - The energetics of engineering materials for the energy transition must not have been started.

Recommendation

Knowledge of Materials Science.

Below you will find excerpts from events related to this course:



Engineering Materials for the Energy Transition

2193008, SS 2023, 2 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content oral examination (ca. 30 min) Recommendations: Knowledge of Materials Science Workload: 120 h

T 5	5.49 C	ourse: Ex	erci	ces - Tri	bology [T-MA	CH-109:	303]			
Respons Organisa Pa			nent o	of Mechanica	al Engineering Specialisation					
	Comp	Type leted coursew	vork	Credits 0	Grading scale pass/fail		rrence nter term	Expansion 1 terms	Version 1	
Events										
WT 23/24	2181	114	Tribo	ology		5 SWS	Lecture / Practice /		Dienwiebel, S	Scher
egend: 🖥 Online	e, 🕄 Blend	led (On-Site/Online)	, 🗣 On-S	Site, x Cancelled					I	

Competence Certificate

successful solving of all exercises

Prerequisites

none

Below you will find excerpts from events related to this course:

TribologyLecture / Practice (VÜ)2181114, WS 23/24, 5 SWS, Language: German, Open in study portalOn-Site

Content

- Chapter 1: Friction adhesion, geometrical and real area of contact, Friction experiments, friction powder, tribological stressing, evironmental influences, tribological age, contact models, Simulation of contacts, roughness.
- Chapter 2: Wear plastic deformation at the asperity level, dissipation modes, mechanical mixing, Dynamics of the third body, running-in, running- in dynamics, shear stress.
- Chapter 3: Lubrication
- base oils, Stribeck plot, lubrication regimes (HD, EHD, mixed lubrication), additives, oil characterization, solid lubrication.
 Chapter 4: Measurement Techniques
- friction measurement, tribometer, dissipated frictional power, conventional wear measurement, continuous wear measurement(RNT)
- Chapter 5: Roughness
- profilometry, surface roughness parameters, evaluation length and filters, bearing ratio curve, measurement error • Chapter 6: Accompanying Analysis

multi-scale topography measurement, chemical surface analysis, structural analysis, mechanical analysis

Exercises are used for complementing and deepening the contents of the lecture as well as for answering more extensive questions raised by the students.

The student can

- · describe the fundamental friction and wear mechanisms, which occur in tribologically stressed systems
- evaluate the friction and wear behavior of tribological systems
- · explain the effects of lubricants and their most important additives
- identify suitable approaches to optimize tribological systems
- explain the most important experimental methods for the measurement of friction and wear, and is able to use them for the characterisation of tribo pairs
- choose suitable methods for the evaluation of roughness and topography from the nm-scale to the mm-scale
 and is able to interpret the determined values in respect to their effect on the tribological behavior
- describe the most important surface-analytical methods and their physical principles for the characterization of tribologically stressed sliding surfaces

preliminary knowlegde in mathematics, mechanics and materials science recommended

regular attendance: 45 hours self-study: 195 hours

oral examination (ca. 40 min)

no tools or reference materials

admission to the exam only with successful completion of the exercises

Literature

- 1. Fleischer, G. ; Gröger, H. ; Thum: Verschleiß und Zuverlässigkeit. 1. Auflage. Berlin : VEB-Verlag Technik, 1980
- 2. Persson, B.J.N.: Sliding Friction, Springer Verlag Berlin, 1998
- 3. M. Dienwiebel, and M. Scherge, Nanotribology in automotive industry, In:Fundamentals of Friction and Wear on the Nanoscale; Editors: E. Meyer and E. Gnecco, Springer, Berlin, 2007.
- Scherge, M., Shakhvorostov, D., Pöhlmann, K.: Fundamental wear mechanism of metals. Wear 255, 395–400 (2003)
 Shakhvorostov, D., Pöhlmann, K., Scherge, M.: An energetic approach to friction, wear and temperature. Wear 257,
- 124–130 (2004)

5.50 Course: Exercises for Applied Materials Simulation [T-MACH-110928]

Responsible:	Prof. Dr. Peter Gumbsch DrIng. Johannes Schneider	
Organisation:	KIT Department of Mechanical Engineering	
Part of:	M-MACH-103712 - Simulation	

Type Completed coursework	Credits 2	Grading scale pass/fail	Recurrence Each summer term	Version 1

ST 2023	2182616	Applied Materials Simulation	4 SWS	Lecture / Practice /	Gumbsch	
Exams						
ST 2023	76-T-MACH-110928	6-T-MACH-110928 Exercises for Applied Materials Simulation Gumbsch				
Legend: Doline, 😚 Rianded (On Site/Online) 🗣 On Site 🗙 Concelled						

Legend: Dolline, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful solving of all exercises

Prerequisites

Events

T-MACH-107671 – Übungen zu Angewandte Werkstoffsimulation has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-107671 - Exercises for Applied Materials Simulation must not have been started.

Below you will find excerpts from events related to this course:



Applied Materials Simulation

2182616, SS 2023, 4 SWS, Language: English, Open in study portal

Lecture / Practice (VÜ) On-Site

Content

This lecture should give the students an overview of different simulation methods in the field of materials science and engineering. Numerical methods are presented and their use in different fields of application and size scales shown and discussed. On the basis of theoretical as well as practical aspects, a critical examination of the opportunities and challenges of numerical material simulation shall be carried out.

The student can

- define different numerical methods and distinguish their range of application
- approach issues by applying the finite element method and discuss the processes and results
- understand complex processes of metal forming and crash simulation and discuss the structural and material behavior
- · define and apply the physical fundamentals of particle-based simulation techniques to applications of materials science
- illustrate the range of application of atomistic simulation methods and distinguish between different models

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 34 hours exercise: 11 hours self-study: 165 hours oral exam ca. 35 minutes no tools or reference materials admission to the exam only with successful completion of the exercises

Literature

- 1. D. Frenkel, B. Smit: Understanding Molecular Simulation: From Algorithms to Applications, Academic Press, 2001
- 2. W. Kurz, D.J. Fisher: Fundamentals of Solidification, Trans Tech Publications, 1998
- 3. P. Haupt: Continuum Mechanics and Theory of Materials, Springer, 1999
- 4. M. P. Allen, D. J. Tildesley: Computer simulation of liquids, Clarendon Press, 1996

5.51 Course: Exercises for Applied Materials Simulation [T-MACH-107671]

Responsible:	Prof. Dr. Peter Gumbsch DrIng. Johannes Schneider
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103712 - Simulation

	Type Completed cour	rsework	Credits 2	Grading so pass/fai		Recurrence Each summer term	Ve	rsion 3
218	32614	Applied I	Vaterials Sir	nulation	4 SWS	Lecture / Practice	e /	Gumbs

01 2020	2102011		1 0110		Camboon
Exams					
ST 2023	76-T-MACH-107671	Exercises for Applied Materials Simulation		Gumbsch, Schulz	
Legend: 🖥 Online 😚 Blended (On-Site/Online) 🔍 On-Site 🗴 Cancelled					

end: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful solving of all exercises

Prerequisites

Events ST 2023

T-MACH-110928 - Exercises for Applied Materials Simulation has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110928 - Exercises for Applied Materials Simulation must not have been started.

Below you will find excerpts from events related to this course:



Applied Materials Simulation

2182614, SS 2023, 4 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) Online

Content

This lecture should give the students an overview of different simulation methods in the field of materials science and engineering. Numerical methods are presented and their use in different fields of application and size scales shown and discussed. On the basis of theoretical as well as practical aspects, a critical examination of the opportunities and challenges of numerical material simulation shall be carried out.

The student can

- · define different numerical methods and distinguish their range of application
- approach issues by applying the finite element method and discuss the processes and results
- · understand complex processes of metal forming and crash simulation and discuss the structural and material behavior
- · define and apply the physical fundamentals of particle-based simulation techniques to applications of materials science
- illustrate the range of application of atomistic simulation methods and distinguish between different models

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 34 hours exercise: 11 hours self-study: 165 hours oral exam ca. 35 minutes no tools or reference materials admission to the exam only with successful completion of the exercises

Organizational issues

Die Vorlesung wir nur als Aufzeichnung angeboten!

Bitte besuchen Sie die englischsprachige Veranstaltung "Applied Materials Simulation" (2182616)!

Weitere Informationen finden Sie in ILIAS.

Kontakt: johannes.schneider@kit.edu

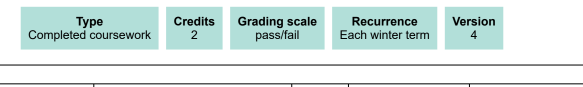
Literature

- 1. D. Frenkel, B. Smit: Understanding Molecular Simulation: From Algorithms to Applications, Academic Press, 2001
- 2. W. Kurz, D.J. Fisher: Fundamentals of Solidification, Trans Tech Publications, 1998
- 3. P. Haupt: Continuum Mechanics and Theory of Materials, Springer, 1999
- 4. M. P. Allen, D. J. Tildesley: Computer simulation of liquids, Clarendon Press, 1996

5.52 Course: Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria [T-MACH-107669]

Responsible:Prof. Dr. Hans Jürgen SeifertOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103710 - Thermodynamics



WT 23/24	2193005	Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	1 SWS	Practice / 🗣	Seifert, Ziebert, Dürrschnabel
----------	---------	-------------------------------------------------------------------------------------------	-------	--------------	-----------------------------------

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful solving of all exercises

Prerequisites

Events

T-MACH-110924 – Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110924 - Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.

Below you will find excerpts from events related to this course:

Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria

2193005, WS 23/24, 1 SWS, Language: German, Open in study portal

Content

- 1. Ternary phase diagrams
- Complete solubility
- Eutectic systems
- 2. Thermodynamics of solution phases
- 3. Materials reactions involving pure condensed phases and a gaseous phase
- 4. Reaction equilibria in systems containing components in condensed solutions

This exercise deals with the construction of isothermal sections and isopleths in ternary materials systems. The thermodynamic properties of multiphase engineering materials are calculated.

Recommendations:

- · Lecture in Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria
- Basic course in materials science and engineering
- physical chemistry

regular attendance: 14 hours

self-study: 46 hours

Organizational issues

Die genauen Termine werden in der Vorlesung (25.10.23) bekannt gegeben. Die Übungen finden montags, 09:45-11:15 Uhr in Geb. 10.50, HS 102 statt.

Literature

1. Phase Equilibria, Phase Diagrams and Phase Transformations, Their Thermodynamic Basis; M. Hillert, University Press, Cambridge (2007)

2. Introduction to the Thermodynamics of Materials; D.R. Gaskell, Taylor & Francis (2008)

5.53 Course: Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria [T-MACH-110924]

Responsible:Prof. Dr. Hans Jürgen SeifertOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103710 - Thermodynamics



Events					
ST 2023	2194721	Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	1 SWS	Practice / 🗣	Seifert, Franke, Dürrschnabel
Exams					
ST 2023	76-T-MACH-110924	Exercises for Fundamentals in Ma Heterogeneous Equilibria	Seifert		

Legend: Dolline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful solving of all exercises

Prerequisites

T-MACH-107669 Übungen zu Thermodynamische Grundlagen / Heterogene Gleichgewichte has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-107669 - Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.

Below you will find excerpts from events related to this course:

Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria

2194721, SS 2023, 1 SWS, Language: English, Open in study portal

Content

- 1. Ternary phase diagrams
- Complete solubility
- Eutectic systems
- 2. Thermodynamics of solution phases
- 3. Materials reactions involving pure condensed phases and a gaseous phase
- 4. Reaction equilibria in systems containing components in condensed solutions

This exercise deals with the construction of isothermal sections and isopleths in ternary materials systems. The thermodynamic properties of multiphase engineering materials are calculated.

Recommendations:

- Lecture in Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria
- Basic course in materials science and engineering
- · physical chemistry

regular attendance: 14 hours

self-study: 46 hours

Literature

1. Phase Equilibria, Phase Diagrams and Phase Transformations, Their Thermodynamic Basis; M. Hillert, University Press, Cambridge (2007)

2. Introduction to the Thermodynamics of Materials; D.R. Gaskell, Taylor & Francis (2008)

5.54 Course: Exercises for Materials Characterization [T-MACH-107685]

Responsible:	DrIng. Jens Gibmeier
	Prof. Dr. Reinhard Schneider
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103714 - Materials Characterization

Type	Credits	Grading scale	Recurrence	Version	
Completed coursework	2	pass/fail	Each summer term	4	

Events					
ST 2023	2174586	Materials Characterization	2 SWS	Lecture / 🕄	Gibmeier
ST 2023	2174988	Tutorials and lab courses for "materials characterization"	1 SWS	Practice / 🕃	Gibmeier
Exams					
ST 2023	76-T-MACH-107685	Exercises for Materials Character	rization		Gibmeier

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Regular attendance

Prerequisites

T-MACH-110945 - Exercises for Materials Characterization has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110945 - Exercises for Materials Characterization must not have been started.

Below you will find excerpts from events related to this course:



Materials Characterization

2174586, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The following methods will be introduced within this lecture:

- microscopic methods: optical microscopy, electron microscopy (SEM/TEM), atomic force microscopy
- · material and microstructure analyses by means of X-ray, neutron and electron beams
- analysis methods at SEM/TEM (e.g. EELS)
- spectroscopic methods (e.g. EDS / WDS)

learning objectives:

The students have fundamental knowledge about methods of material analysis. They have a basic understanding to transfer this fundamental knowledge on problems in engineering science. Furthermore, the students have the ability to describe technical material by its microscopic and submicroscopic structure.

Literature

Vorlesungsskript (wird zu Beginn der Veranstaltung ausgegeben).

Literatur wird zu Beginn der Veranstaltung bekanntgegeben.



Tutorials and lab courses for "materials characterization"

2174988, SS 2023, 1 SWS, Language: German, Open in study portal

Practice (Ü) Blended (On-Site/Online)

Content

s. lecture "materials characterization" (V-No. 2174586)

Organizational issues

Die Termine und der Ort zu den Übungen und Laborbesuche zur Vorlesung Werkstoffanalytik (V-Nr. 2174586) werden in der Vorlesung bekanntgegeben.

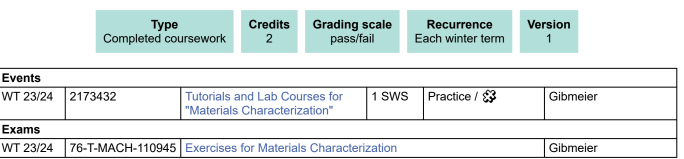
The dates and locations of the tutorials and lab courses for the lecture materials characterization (V-No. 2174586) will be announced in one of the first lectures.

Literature

Vorlesungsskript (wird zu Beginn der Veranstaltung ausgegeben). Literatur wird zu Beginn der Veranstaltung bekanntgegeben.

5.55 Course: Exercises for Materials Characterization [T-MACH-110945]

Responsible:	DrIng. Jens Gibmeier
	Prof. Dr. Reinhard Schneider
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103714 - Materials Characterization



Legend: Bonline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Regular attendance

Prerequisites

T-MACH-107685 – Übungen zu Werkstoffanalytik has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-107685 - Exercises for Materials Characterization must not have been started.

Below you will find excerpts from events related to this course:

Tutorials and Lab Courses for "Materials Characterization"	Practice (Ü)
2173432, WS 23/24, 1 SWS, Language: English, Open in study portal	Blended (On-Site/Online)

Content

s. lecture "materials characterization" (V-No. 2174586)

Literature

Vorlesungsskript (wird zu Beginn der Veranstaltung ausgegeben). Literatur wird zu Beginn der Veranstaltung bekanntgegeben.

5.56 Course: Exercises for Microstructure-Property-Relationships [T-MACH-107683]

 Responsible:
 Dr. Patric Gruber Prof. Dr. Christoph Kirchlechner

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 M-MACH-103713 - Properties



Events					
ST 2023	2178125	Exercices in Microstructure- Property-Relationships	1 SWS	Practice / 🗣	Kirchlechner, Wagner, Gruber
Exams					
ST 2023	76-T-MACH-107683	Exercises for Microstructure-Pro	perty-Relati	onships	Kirchlechner, Gruber, Wagner

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Successful participation in a final colloquium

Prerequisites

T-MACH-110930 - Exercises for Microstructure-Properties-Relationships has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110930 - Exercises for Microstructure-Property-Relationships must not have been started.

Below you will find excerpts from events related to this course:



Content

Exercise course for the lecture Microstructure-Property-Relationships LV Nr. 2178124.

5.57 Course: Exercises for Microstructure-Property-Relationships [T-MACH-110930]

Responsible:	Dr. Patric Gruber
	Prof. Dr. Christoph Kirchlechner
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103713 - Properties

Completed coursework 2 pass/fail Each winter term 1		Type Completed coursework	Credits 2	Grading scale pass/fail	Recurrence Each winter term	Version 1
-----------------------------------------------------	--	-------------------------------------	--------------	--------------------------------	---------------------------------------	--------------

Events					
WT 23/24	2177021	Exercises in Microstructure- Property-Relationships	1 SWS	Practice / 🕄	Kirchlechner, Wagner, Gruber

Legend: Dolline, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Successful participation in a final colloquium

Prerequisites

T-MACH-107683 – Übungen zu Gefüge-Eigenschafts-Beziehungen has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-107683 - Exercises for Microstructure-Property-Relationships must not have been started.

Below you will find excerpts from events related to this course:



Exercises in Microstructure-Property-Relationships 2177021, WS 23/24, 1 SWS, Language: English, Open in study portal

Practice (Ü) Blended (On-Site/Online)

Content

Exercise course for the lecture Microstructure-Property-Relationships LV Nr. 2177020.

5.58 Course: Exercises for Solid State Reactions and Kinetics of Phase Transformations [T-MACH-110926]

Responsible:Prof. Dr.-Ing. Bronislava GorrOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103711 - Kinetics



Events					
ST 2023	2194723	Exercises for Solid State Reactions and Kinetics of Phase Transformations, Corrosion	1 SWS	Practice / 🗣	Gorr, Martini
Exams		-			
ST 2023	76-T-MACH-110926	Exercises for Solid State Reactior Transformations	ercises for Solid State Reactions and Kinetics of Phase		Gorr
ST 2023	76-T-MACH-113000	Exercises for Solid State Reaction Transformations (Repeat)	is and Kin	etics of Phase	Gorr

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful processing of exercises

Prerequisites

T-MACH-107632 – Übungen zu Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-107632 - Exercises for Solid State Reactions and Kinetics of Phase Transformations must not have been started.

Below you will find excerpts from events related to this course:



Content

1. Fick's laws of diffusion

2. Calculation of diffusion coefficients

3. Diffusion and solidification

Recommendations: Lecture in Solid State Reactions and Kinetics of Phase Transformations; Basic course in materials science and engineering; physical chemistry

Reinforcement of the lecture by the solution of practical and lecture-relevant exercises

the first exercise will take place on 05.06.2023 at 11:30 - 13:00 in building 10.50 in room 602. From then on, the exercise will take place weekly and will end with a test on 17.07.2023. In order to be admitted for the oral exam, this test must be passed. Therefore, please register for the test online in the system by 01.07.2023.

regular attendance: 14 hours

self-study: 46 hours

Literature Vorlesungsskript;

Lecture notes

5.59 Course: Exercises for Solid State Reactions and Kinetics of Phase Transformations [T-MACH-107632]

Responsible:Dr. Peter Franke
Prof. Dr. Hans Jürgen SeifertOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103711 - Kinetics



Events					
WT 23/24	2193004	Exercises for Solid State Reactions and Kinetics of Phase Transformations	1 SWS	Practice / 🗣	Franke, Ziebert

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

successful processing of exercises

Prerequisites

T-MACH-110926 - Exercises for Solid State Reactions and Kinetics of Phase Transformations has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110926 - Exercises for Solid State Reactions and Kinetics of Phase Transformations must not have been started.

Below you will find excerpts from events related to this course:



Exercises for Solid State Reactions and Kinetics of Phase Transformations
2193004, WS 23/24, 1 SWS, Language: German, Open in study portalPractice (Ü)
On-Site

Content

1. Fick's laws of diffusion

- 2. Calculation of diffusion coefficients
- 3. Diffusion and solidification

Recommendations: Lecture in Solid State Reactions and Kinetics of Phase Transformations; Basic course in materials science and engineering; physical chemistry

Reinforcement of the lecture by the solution of practical and lecture-relevant exercises

regular attendance: 14 hours

self-study: 46 hours

Literature Vorlesungsskript; Lecture notes

5.60 Course: Experimental Lab Class in Welding Technology, in Groups [T-MACH-102099]

Responsible:Dr.-Ing. Stefan DietrichOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing



Events						
WT 23/24	2173560	Welding Lab Course, in groupes	3 SWS	Practical course /	Dietrich, Schulze	
Exams	Exams					
WT 23/24	76-T-MACH-102099	Experimental Lab Class in Weldin	g Technolo	ogy, in Groups	Dietrich	
Legend: 🖥 Online,						

Competence Certificate

Certificate to be issued after evaluation of the lab class report.

Prerequisites

Certtificate of attendance for Welding technique (The participation in the course Welding Technology I/II is assumed.).

Annotation

The lab takes place at the beginning of the winter semester break once a year. The registration is possible during the lecture period in the secretariat of the Institute of Applied Materials (IAM - WK). The lab is carried out in the Handwerkskammer Karlsruhe.

You need sturdy shoes and long clothes!

Below you will find excerpts from events related to this course:



Welding Lab Course, in groupes

2173560, WS 23/24, 3 SWS, Language: German, Open in study portal

Practical course (P) On-Site

Content

The lab takes place at the beginning of the winter semester break once a year. The registration is possible during the lecture period in the secretariat of the Institute of Applied Materials (IAM - WK). The lab is carried out in the Handwerkskammer Karlsruhe.

learning objectives:The students are capable to name a survey of current welding processes and their suitability for joining different metals. The students can evaluate the advantages and disadvantages of the individual procedures. The students have weld with different welding processes.

requirements:

You need sturdy shoes and long clothes!

workload:

regular attendance: 31,5 hours preparation: 8,5 hours lab report: 80 hours

Literature

wird im Praktikum ausgegeben

5.61 Course: Fabrication and Characterisation of Optoelectronic Devices [T-ETIT-103613]

 Responsible:
 Prof. Dr. Bryce Sydney Richards

 Organisation:
 KIT Department of Electrical Engineering and Information Technology

 Part of:
 M-MACH-103715 - Technical Specialisation

TypeCreditsWritten examination3	Grading scale	Recurrence	Version
	Grade to a third	Each summer term	1

Events							
ST 2023	2313760	Fabrication and Characterization of Optoelectronic Devices	2 SWS	Lecture / 🗣	Paetzold		
Exams	Exams						
ST 2023	Paetzold						
WT 23/24	7313760	Fabrication and Characterisation of	abrication and Characterisation of Optoelectronic Devices				

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none

5.62 Course: Fabrication Processes in Microsystem Technology [T-MACH-102166]

Responsible:Dr. Klaus BadeOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

	Туре	Credits	Grading scale	Recurrence	Version
Oral e	examination	4	Grade to a third	Each term	1

Events						
ST 2023	2143882	Fabrication Processes in Microsystem Technology	2 SWS	Lecture / 🗣	Bade	
WT 23/24	2143882	Fabrication Processes in Microsystem Technology	2 SWS	Lecture / 🕄	Bade	
Exams						
ST 2023 76-T-MACH-102166 Fabrication Processes in Microsystem Technology Bac						
_egend: 🖥 Online,	S Blended (On-Site/Online),	On-Site, 🗙 Cancelled				

Competence Certificate

Oral examination, 20 minutes

Prerequisites none

Below you will find excerpts from events related to this course:



Fabrication Processes in Microsystem Technology

Lecture (V) On-Site

2143882, SS 2023, 2 SWS, Language: German, Open in study portal

Content

The lecture offers an advanced understanding of manufacturing processes in microsystem technology. Basic aspects of microtechnological processing will be introduced. With examples from semiconductor microfabrication and microsystem technology the base processing steps for conditioning and finishing, patterning, removal are imparted. Nano-patterning is covered is also included and the micro-nano interface is discussed. By the help of typical processing steps elementary mechanisms, process execution, and equipment are explained. Additionally quality control, process control and environmental topics are included

Literature

M. Madou Fundamentals of Microfabrication

CRC Press, Boca Raton, 1997

W. Menz, J. Mohr, O. Paul

Mikrosystemtechnik für Ingenieure

Dritte Auflage, Wiley-VCH, Weinheim 2005

L.F. Thompson, C.G. Willson, A.J. Bowden Introduction to Microlithography

2nd Edition, ACS, Washington DC, 1994



Fabrication Processes in Microsystem Technology

2143882, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Organizational issues

Achtung: Diese Veranstatlung kann im Wintersemester erst Im Dezember beginnen, Ort und Termine werden rechtzeitig bekannt gegeben. Bitte melden Sei sich trotzdem bereits auf ILIAS an.

Literature

M. Madou Fundamentals of Microfabrication CRC Press, Boca Raton, 1997

W. Menz, J. Mohr, O. Paul

Mikrosystemtechnik für Ingenieure

Dritte Auflage, Wiley-VCH, Weinheim 2005

L.F. Thompson, C.G. Willson, A.J. Bowden Introduction to Microlithography 2nd Edition, ACS, Washington DC, 1994

5.63 Course: Failure Analysis [T-MACH-105724]

Responsible:	Prof. Dr. Christian Greiner
	DrIng. Johannes Schneider
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events						
2182572	Failure Analysis	2 SWS	Lecture / 🗣	Greiner, Schneider		
Exams						
76-T-MACH-105724	Failure Analysis			Schneider		
		2182572 Failure Analysis 76-T-MACH-105724 Failure Analysis				

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination, ca. 30 min

Prerequisites

none

Recommendation

basic knowledge in materials science (e.g. lecture materials science I and II)

Below you will find excerpts from events related to this course:



Failure Analysis

2182572, WS 23/24, 2 SWS, Open in study portal

Content

Aim, procedure and content of examining failure Examination methods Types of failure: Failure due to mechanical loads Failure due to corrosion in electrolytes Failure due to thermal loads Failure due to tribological loads Damage systematics

The students are able to discuss damage evaluation and to perform damage investigations. They know the common necessary investigation

methods and can regard failures considering load and material resistance. Furthermore they can describe and discuss the most important types of failure and damage appearance.

basic knowledge in materials science (e.g. lecture materials science I and II) recommended

regular attendance: 21 hours self-study: 99 hours

oral exam, duration: ca. 30 minutes no notes

Literature

- 1. G. Lange: Systematische Beurteilung technischer Schadensfälle, 6. Auflage, WILEY-VCH Verlag, 2014, ISBN 978-3-527-68316-1, In der KIT-BIB online verfügbar!
- 2. A. Neidel, et al.: Handbuch Metallschäden -- REM-Atlas und Fallbeispiele zur Ursachenanalyse und Vermeidung, 2. Auflage, Hanser Verlag, 2011, ISBN 978-3-446-42966-6
- 3. J. Grosch, et al.: Schadenskunde im Maschinenbau: Charakteristische Schadensursachen Analyse und Aussagen von Schadensfällen, 6. Auflage, Expert-Verlag, 2014, ISBN 978-3-816-93172-0
- 4. E. Wendler-Kalsch, H. Gräfen: Korrosionsschadenkunde, Springer-Verlag, 1998, ISBN 3-540-63377-4

Lecture (V) On-Site

Guth

5.64 Course: Fatigue of Materials [T-MACH-112106] Т **Responsible:** Dr.-Ing. Stefan Guth **Organisation:** KIT Department of Mechanical Engineering M-MACH-103738 - Structural Materials Part of: Grading scale Туре Credits Recurrence Version Grade to a third Oral examination 4 Each summer term 2 Exams ST 2023 76-T-MACH-112106 Fatigue of Materials Guth

Competence Certificate

Oral exam, about 20 minutes

Prerequisites

WT 23/24

none

Recommendation

Basic knowledge in Materials Science will be helpful.

76-T-MACH-112106

Fatigue of Materials

5.65 Course: Foundations of Nonlinear Continuum Mechanics [T-MACH-105324]

Responsible:	apl. Prof. Marc Kamlah
Organisation:	KIT Department of Mechanical Engineering

M-MACH-103739 - Computational Materials Science Part of:

WT 23/24 2181720 Foundations of nonlinear continuum mechanics 2 SWS Lecture / ♥* Kamlah Exams			Type Oral examin	ation	Credits 4	Grading s Grade to a		Recurrence Each winter term	Version 1	
Exams	Events									
	WT 23/24	218172	0						Ka	ımlah
ST 2023 76 T MACH 105224 Equipations of Naplinear Continuum Mechanics Kamlah	Exams									
ramations of Normilear Continuum Mechanics	ST 2023	76-T-M	ACH-105324	Found	oundations of Nonlinear Continuum Mechanics Kamlah					

Leae

Competence Certificate

oral exam

Below you will find excerpts from events related to this course:

Foundations of nonlinear continuum mechanics 2181720, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

The lecture is organized in three parts. In the first part, the mathematical foundations of tensor algebra and tensor analysis are introduced, usually in cartesian representation. In the second part of the lecture, the kinematics, i.e. the geometry of deformation is presented. Besides finite deformation, geometric linearization is discussed. The thrid part of the lecture deals with the physical balance laws of thermomechanics. It is shown, how a special classical theory of continuum mechanics can be derived by adding a corresponding constitutive model. For the illustration of the theory, elementary examples are discussed repeatedly.

The students understand the fundamental structure of a continuum theory consisting of kinematics, balance laws and constitutive model. In particular, they recognize non-linear continuum mechanics as a common structure including all continuum theories of thermomechanics, which are obtained by adding a corresponding constitutive model. The students understand in detail the kinematics of finite deformation and know the transition to the geometrically linear theory they are familiar with. The students know the spatial and material representation of the theory and the different related tensors. The students take the balance laws as physical postulates and understand their respective physical motivation.

Qualification: Engineering Mechanics - Advanced Mathematics

regular attendance: 22,5 hours self-study: 97,5 hours

oral exam ca. 30 minutes

Organizational issues Die Vorlesung findet im WS 23/24 nicht statt.

Literature Vorlesungsskript

5.66 Course: Foundry Technology [T-MACH-105157] **Responsible:** Dr.-Ing. Christian Wilhelm **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103740 - Materials Processing Туре Credits Grading scale Recurrence Version Oral examination 4 Grade to a third Each summer term 2 **Events** ST 2023 2174575 2 SWS Lecture / X Wilhelm Foundry Technology Exams ST 2023 Wilhelm 76-T-MACH-105157 | Foundry Technology Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam; about 25 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:

V	Foundry Technology	Lecture (V)
V	2174575, SS 2023, 2 SWS, Language: German, Open in study portal	Cancelled

Content

Moulding and casting processes

Solidifying of melts

Castability

Fe-Alloys

Non-Fe-Alloys

Moulding and additive materials

Core production

Sand reclamation

Design in casting technology

Casting simulation

Foundry Processes

learning objectives:

The students know the specific moulding and casting techniques and are able to describe them in detail. The students know the application of moulding and casting techniques concerning castings and metals, their advantages and disadvantages in comparison, their application limits and are able to describe these in detail.

The students know the applied metals and are able to describe advantages and disadvantages as well as the specific range of use.

The students are able, to describe detailled mould and core materials, technologies, their application focus and mould-affected casting defects.

The students know the basics of casting process of any casting parts concerning the above mentioned criteria and are able to describe detailled.

requirements:

Required: Material Science and Engineering I and II workload:

The workload for the lecture Foundry Technology is 120 h per semester and consists of the presence during the lecture (21 h) as well as preparation and rework time at home (99 h).

Literature

Literaturhinweise werden in der Vorlesung gegeben Reference to literature, documentation and partial lecture notes given in lecture

5.67 Course: Fracture and Damage Mechanics [T-BGU-100087]

 Responsible:
 Prof. Dr.-Ing. Thomas Seelig

 Organisation:
 KIT Department of Civil Engineering, Geo and Environmental Sciences

 Part of:
 M-MACH-103739 - Computational Materials Science



Exams				
ST 2023	8243100087	Fracture and Damage Mechanics	Seelig	
WT 23/24	8243100087	Fracture and Damage Mechanics	Seelig	

Competence Certificate

oral exam, appr. 45 min.

Prerequisites

none

Recommendation none

Annotation

none

5.68 Course: Fuels and Lubricants for Combustion Engines [T-MACH-105184]

Responsible:	HonProf. Dr. Bernhard Ulrich Kehrwald DrIng. Heiko Kubach
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events						
WT 23/24	2133108	Fuels and Lubricants for Combustion Engines	2 SWS	Lecture / 🗣	Kehrwald	
Exams						
ST 2023 76-T-MACH-105184 Fuels and Lubricants for Combustion Engines					Kehrwald	
L B o II					•	

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination, Duration: ca. 25 min., no auxiliary means

Prerequisites

none

Below you will find excerpts from events related to this course:

V

Fuels and Lubricants for Combustion Engines

2133108, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

electric drives and fuel cell drives with the associated operating materials will also be presented

- · Introduction, basics, primary energy and energy chains
- Illustrative chemistry of hydrocarbons
- · Fossil fuels, exploration, processing, standards
- · Operating materials not fossil, renewable, alternative
- Fuels, lubricants, coolants, AdBlue
- · Laboratory analysis, testing, test benches and measurement technology
- · Excursion to test fields for motorized drives from 0.5 to 3,500 kW

Literature

Skript

Lecture (V) On-Site

5.69 Course: Functional Ceramics [T-MACH-105179] Т Dr. Manuel Hinterstein **Responsible:** Dr.-Ing. Wolfgang Rheinheimer **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103741 - Functional Materials Credits Grading scale Recurrence Version Туре Oral examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 2126784 **Functional Ceramics** 2 SWS Lecture / 🕄 Hinterstein Exams ST 2023 76-T-MACH-105179 Functional Ceramics Hinterstein Legend: Soline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The assessment consists of an oral exam (20 min) taking place at the agreed date.

Auxiliary means: none

The re-examination is offered upon agreement.

Prerequisites

none

5.70 Course: Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria [T-MACH-107670]

 Responsible:
 Dr. Peter Franke

 Prof. Dr. Hans Jürgen Seifert

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103710 - Thermodynamics



Events	Events						
WT 23/24	2193002	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	Seifert, Dürrschnabel				
Exams							
ST 2023	76-T-MACH-107670	Fundamentals in Materials Therm Equilibria	Seifert				
WT 23/24	76-T-MACH-107670	Fundamentals in Materials Therm Equilibria	Seifert				

Legend: Bonline, 🗱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination (about 30 min)

Prerequisites

The successful participation in Übungen zu Thermodynamische Grundlagen / Heterogene Gleichgewichte is the condition for the admittance to the oral exam in Thermodynamische Grundlagen / Heterogene Gleichgewicht.

T-MACH-110924 – Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria has not been started.

T-MACH-110925 – Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107669 Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must have been passed.
- 2. The course T-MACH-110925 Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.
- 3. The course T-MACH-110924 Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.

Recommendation

Bacic course in materials science and engineering

Basic course in mathematics

physics or physical chemistry

Below you will find excerpts from events related to this course:



Fundamentals in Materials Thermodynamics and Heterogeneous EquilibriaLecture (V)2193002, WS 23/24, 2 SWS, Language: German, Open in study portalOn-Site

Content

Oral examination (about 30 min)

- Teaching Content:
- 1. Binary phase diagrams
- 2. Ternary phase diagrams
- Complete solubility
- Eutectic systems
- Peritectic systems
- Systems with transition reactions
- Systems with intermetallic phases
- 3. Thermodynamics of solution phases
- 4. Materials reactions involving pure condensed phases and a gaseous phase
- 5. Reaction equilibria in systems containing components in condensed solutions
- 6. Thermodynamics of multicomponent multiphase materials systems
- 7. Calculation of Phase Diagrams (CALPHAD)

Recommendations:

Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (Franke); basic course in materials science and Engineering; basic course in mathematics; physics or physical chemistry

regular attendance: 22 hours

self-study: 98 hours

The students know the heterogeneous phase equilibria of binary, ternary and multicomponent materials systems. They can analyze the thermodynamic properties of multiphase engineering materials and their reactions with gas and liquid phases.

Literature

1. Phase Equilibria, Phase Diagrams and Phase Transformations, Their Thermodynamic Basis; M. Hillert, University Press, Cambridge (2007)

2. Introduction to the Thermodynamics of Materials; D.R. Gaskell, Taylor & Francis (2008)

5.71 Course: Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria [T-MACH-110925]

Responsible:Prof. Dr. Hans Jürgen SeifertOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103710 - Thermodynamics



Events					
ST 2023	2194720	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria	2 SWS	Lecture / 🗣	Seifert, Franke, Dürrschnabel
Exams					
ST 2023	76-T-MACH-110925	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria			Seifert
WT 23/24	76-T-MACH-110925	Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria			Seifert

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination (about 30 min)

Prerequisites

The successful participation in Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria is the condition for the admittance to the oral exam in Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria.

T-MACH-107669 – Übungen zu Thermodynamische Grundlagen / Heterogene Gleichgewichte has not been started.

T-MACH-107670 – Thermodynamische Grundlagen / Heterogene Gleichgewichte has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107670 Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.
- 2. The course T-MACH-110924 Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must have been passed.
- The course T-MACH-107669 Exercises for Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria must not have been started.

Recommendation

Basic course in materials science and engineering

Basic course in mathematics

physics or physical chemistry

Below you will find excerpts from events related to this course:



Fundamentals in Materials Thermodynamics and Heterogeneous EquilibriaLecture (V)2194720, SS 2023, 2 SWS, Language: English, Open in study portalOn-Site

Content

Oral examination (about 30 min)

- Teaching Content:
- 1. Binary phase diagrams
- 2. Ternary phase diagrams
- Complete solubility
- Eutectic systems
- Peritectic systems
- Systems with transition reactions
- Systems with intermetallic phases
- 3. Thermodynamics of solution phases
- 4. Materials reactions involving pure condensed phases and a gaseous phase
- 5. Reaction equilibria in systems containing components in condensed solutions
- 6. Thermodynamics of multicomponent multiphase materials systems
- 7. Calculation of Phase Diagrams (CALPHAD)

Recommendations:

Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (Gorr); basic course in materials science and Engineering; basic course in mathematics; physics or physical chemistry

regular attendance: 22 hours

self-study: 98 hours

The students know the heterogeneous phase equilibria of binary, ternary and multicomponent materials systems. They can analyze the thermodynamic properties of multiphase engineering materials and their reactions with gas and liquid phases.

Literature

1. Phase Equilibria, Phase Diagrams and Phase Transformations, Their Thermodynamic Basis; M. Hillert, University Press, Cambridge (2007)

2. Introduction to the Thermodynamics of Materials; D.R. Gaskell, Taylor & Francis (2008)

5.72 Course: Fundamentals in the Development of Commercial Vehicles [T-MACH-111389]

Responsible:Christof WeberOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

|--|

Events						
ST 2023	2114844	Fundamentals in the Development of Commercial Vehicles II	1 SWS	Lecture / 🗣	Weber	
WT 23/24	2113812	Fundamentals in the Development of Commercial Vehicles I	1 SWS	Lecture / 🗣	Weber	
Exams						
ST 2023	76T-MACH-111389	Fundamentals in the Developmer	nt of Comm	ercial Vehicles	Weber	
WT 23/24	76T-MACH-111389	Fundamentals in the Developmer	ndamentals in the Development of Commercial Vehicles			
ogond: Online	Blanded (On Site/Online)	On Site & Cancelled				

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral group examination

Duration: appr. 30 minutes

Auxiliary means: none

Prerequisites

none

Annotation

Fundamentals in the Development of Commercial Vehicles I, WT Fundamentals in the Development of Commercial Vehicles II, ST

Below you will find excerpts from events related to this course:

V	Fundamentals in the Development of Commercial Vehicles II	Lecture (V)
•	2114844, SS 2023, 1 SWS, Language: German, Open in study portal	On-Site

Content

- 1. Gear boxes of commercial vehicles
- 2. Intermediate elements of the drive train
- 3. Axle systems
- 4. Front axles and driving dynamics
- 5. Chassis and axle suspension
- 6. Braking System
- 7. Systems
- 8. Excursion
- Learning Objectives:

The students know the advantages and disadvantages of different drives. Furthermore they are familiar with components, such as transfer box, propeller shaft, powered and non-powered frontaxle etc. Beside other mechanical components, such as chassis, axle suspension and braking system, also electric and electronic systems are known. Consequently the student are able to analyze and to judge the general concepts as well as to adjust them precisely with the area of application.

Organizational issues

Genaue Termine sowie nähere Informationen und eventuelle Terminänderungen: siehe Institutshomepage.

Literature

1.HILGERS, M.: Nutzfahrzeugtechnik lernen, Springer Vieweg, ISSN: 2510-1803

2.SCHITTLER, M.; HEINRICH, R.; KERSCHBAUM, W.: Mercedes-Benz Baureihe 500 – neue V-Motorengeneration für schwere Nutzfahrzeuge, MTZ 57 Nr. 9, S. 460 ff, 1996

3.Robert Bosch GmbH (Hrsg.): Bremsanalgen für Kraftfahrzeuge, VDI-Verlag, Düsseldorf, 1. Auflage, 1994

4.RUBI, V.; STRIFLER, P. (Hrsg. Institut für Kraftfahrwesen RWTH Aachen): Indiustrielle Nutzfahrzeugentwicklung, Schriftenreihe Automobiltechnik, 1993

5.TEUTSCH, R.; CHERUTI, R.; GASSER, R.; PEREIRA, M.; de SOUZA, A.; WEBER, C.: Fuel Efficiency Optimization of Market Specific Truck Applications, Proceedings of the 5th Commercial Vehicle Technology Symposium – CVT 2018

V	Fundamentals in the Development of Commercial Vehicles I	Lecture (V)
v	2113812, WS 23/24, 1 SWS, Language: German, Open in study portal	On-Site

Content

- 1. Introduction, definitions, history
- 2. Development tools
- 3. Complete vehicle
- 4. Cab, bodyshell work
- 5. Cab, interior fitting
- 6. Alternative drive systems
- 7. Drive train
- 8. Drive system diesel engine
- 9. Intercooled diesel engines

Learning Objectives:

The students have proper knowledge about the process of commercial vehicle development starting from the concept and the underlying original idea to the real design. They know that the customer requirements, the technical realisability, the functionality and the economy are important drivers.

The students are able to develop parts and components. Furthermore they have knowledge about different cab concepts, the interior and the interior design process. Consequently they are ready to analyze and to judge concepts of commercial vehicles as well as to participate competently in the commercial vehicle development.

Organizational issues

Das Vorlesungsmaterial wird auf ILIAS bereitgestellt. Das ILIAS-Passwort erhalten Sie unter https://fast-web-01.fast.kit.edu/ Passwoerterllias/

CO, Geb. 70.04, Raum 219. Termine und Nähere Informationen: siehe Institutshomepage

Dates and further information will be published on the homepage of the institute.

Literature

1. Marwitz, H., Zittel, S.: ACTROS -- die neue schwere Lastwagenbaureihe von Mercedes-Benz, ATZ 98, 1996, Nr. 9

2. Alber, P., McKellip, S.: ACTROS -- Optimierte passive Sicherheit, ATZ 98, 1996

3. Morschheuser, K.: Airbag im Rahmenfahrzeug, ATZ 97, 1995, S. 450 ff.

5.73 Course: Fundamentals of Combustion I [T-MACH-105213]

Responsible:	Prof. Dr. Ulrich Maas
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each winter term	1

Events					
WT 23/24	2165515	Fundamentals of Combustion I	2 SWS	Lecture / 🗣	Maas, Shrotriya, Zenk
WT 23/24	2165517	Fundamentals of Combustion I (Tutorial)	1 SWS	Practice / 🗣	Bykov
WT 23/24	3165016	Fundamentals of Combustion I	2 SWS	Lecture / 🗣	Maas
WT 23/24	3165017	Fundamentals of Combustion I (Tutorial)	1 SWS	Practice / 🗣	Bykov
Exams				•	
ST 2023	76-T-MACH-105213	Fundamentals of Combustion I			Maas
ST 2023	76-T-MACH-105464	Fundamentals of Combustion I			Maas

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written exam, approx. 3 hours

Prerequisites

none

Below you will find excerpts from events related to this course:



Fundamentals of Combustion I

2165515, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

- · Fundamental concepts and phenomena
- · Experimental analysis of flames
- Conservation equations for laminar flat flames
- Chemical reactions
- Chemical kinetics mechanisms
- Laminar premixed flames
- Laminar diffusion flames
- Ignition processes
- NOx formation
- Formation of hydrocarbons and soot

Organizational issues

Bei zu wenigen Hörern wird die Lehrveranstaltung mit der englischen Lehrveranstaltung zusammengelegt.

Literature

Vorlesungsskript,

Buch Verbrennung - Physikalisch-Chemische Grundlagen, Modellbildung, Schadstoffentstehung, Autoren: U. Maas, J. Warnatz, R.W. Dibble, Springer-Lehrbuch, Heidelberg 1996



Fundamentals of Combustion I (Tutorial)

2165517, WS 23/24, 1 SWS, Language: German, Open in study portal

Practice (Ü) On-Site

Lecture (V) On-Site

Literature

- Vorlesungsskript
- J. Warnatz; U. Maas; R.W. Dibble: Verbrennung, Springer, Heidelberg 1996

VFundamentals of Combustion I
3165016, WS 23/24, 2 SWS, Language: English, Open in study portalLecture (V)
On-Site

Content

- Fundamental concepts and phenomena
- Experimental analysis of flames
- Conservation equations for laminar flat flames
- Chemical reactions
- Chemical kinetics mechanisms
- · Laminar premixed flames
- Laminar diffusion flames
- Ignition processes
- NOx formation
- · Formation of hydrocarbons and soot

Literature

Vorlesungsskript,

Buch Verbrennung - Physikalisch-Chemische Grundlagen, Modellbildung, Schadstoffentstehung, Autoren: U. Maas, J. Warnatz, R.W. Dibble, Springer-Lehrbuch, Heidelberg 1996

5.74 Course: Fundamentals of Combustion II [T-MACH-105325] **Responsible:** Dr. Viatcheslav Bykov Prof. Dr. Ulrich Maas KIT Department of Mechanical Engineering **Organisation:** Part of: M-MACH-103715 - Technical Specialisation Credits Type Grading scale Recurrence Version Grade to a third Oral examination 4 Each summer term 2 **Events** ST 2023 2166538 Fundamentals of combustion II 2 SWS Lecture / 🗣 Maas ST 2023 2166539 Übung zu Grundlagen der 1 SWS Practice / 🗣 Maas technischen Verbrennung II ST 2023 3166550 Fundamentals of Combustion II 2 SWS Lecture / 🗣 Maas, Bykov, Shrotriya Exams ST 2023 76-T-MACH-105325 Fundamentals of Combustion II Maas

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

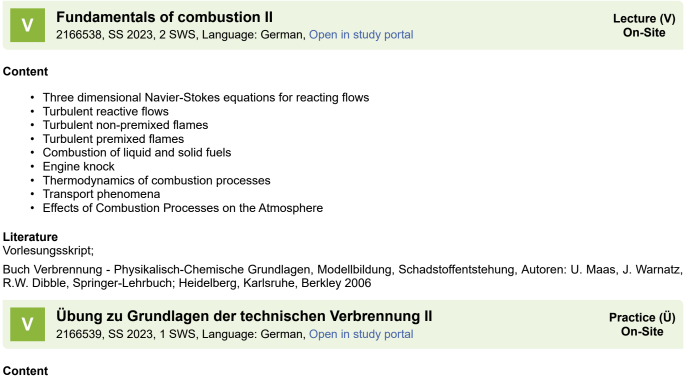
Competence Certificate

Oral exam, approx. 20 min

Prerequisites

none

Below you will find excerpts from events related to this course:



Calculation and Simulation of combustion processes

Literature

Skript Grundlagen der technischen Verbrennung (I+II) von Prof. Dr. rer. nat. habil. U. Maas Buch Verbrennung - Physikalisch-Chemische Grundlagen, Modellbildung, Schadstoffentstehung, Autoren: U. Maas, J. Warnatz, R.W. Dibble, Springer-Lehrbuch, Heidelberg 1996



Fundamentals of Combustion II

3166550, SS 2023, 2 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content

- Three dimensional Navier-Stokes equations for reacting flows
- Tubulent reactive flows
- Turbulent non-premixed flames
- Turbulent premixed flames
- Combustion of liquid and solid fuels
- Engine knock
- Thermodynamics of combustion processes
- Transport phenomena
- Effects of Combustion Processes on the Atmosphere

Organizational issues

Time and location will be announced on the website and at the institute showcase.

Literature

Vorlesungsskript;

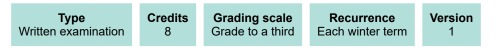
Buch Verbrennung - Physikalisch-Chemische Grundlagen, Modellbildung, Schadstoffentstehung, Autoren: U. Maas, J. Warnatz, R.W. Dibble, Springer-Lehrbuch; Heidelberg, Karlsruhe, Berkley 2006

5.75 Course: Fundamentals of Optics and Photonics [T-PHYS-103628]

 Responsible:
 Prof. Dr. David Hunger

 Organisation:
 KIT Department of Physics

 Part of:
 M-MACH-103715 - Technical Specialisation



Events	Events						
WT 23/24	4044021	KSOP - Fundamentals of Optics & Photonics	4 SWS	Lecture / 🗣	Kreysing		
WT 23/24	4044022	KSOP - Exercises to Fundamentals of Optics & Photonics	2 SWS	Practice / 🗣	Hunger, Palkhivala		

Legend: 🖥 Online, 🐼 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

Successfull participation in the exercises

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-PHYS-103630 - Fundamentals of Optics and Photonics - Unit must have been passed.

Т

5.76 Course: Fundamentals of Optics and Photonics - Unit [T-PHYS-103630]

Responsible: Prof. Dr. David Hunger Organisation: KIT Department of Physics Part of: M-MACH-103715 - Technical Specialisation

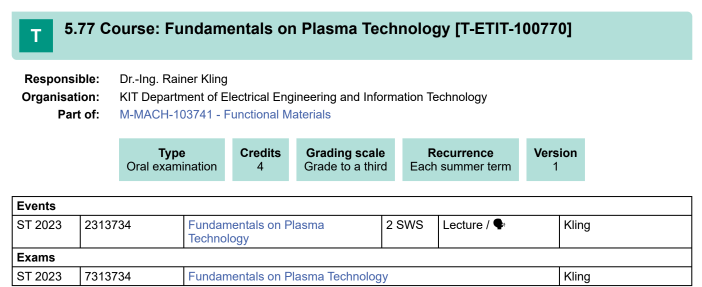
Type Completed coursework	Credits 0	Grading scale pass/fail	Version 1	
------------------------------	---------------------	--------------------------------	--------------	--

Events					
WT 23/24	4044021	KSOP - Fundamentals of Optics & Photonics	4 SWS	Lecture / 🗣	Kreysing
WT 23/24	4044022	KSOP - Exercises to Fundamentals of Optics & Photonics	2 SWS	Practice / 🗣	Hunger, Palkhivala

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none



Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none

5.78 Course: High Performance Computing [T-MACH-105398] Prof. Dr. Britta Nestler **Responsible:** Dr.-Ing. Michael Selzer **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103739 - Computational Materials Science Credits Grading scale Recurrence Version Type Written examination Grade to a third Each winter term 3 4 **Events** WT 23/24 2183721 **High Performance Computing** 2 SWS Lecture / Practice / Nestler, Selzer e Exams WT 23/24 76-T-MACH-105398 High Performance Computing Nestler, August, Selzer Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

At the end of the semester, there will be a written exam (90 min).

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics, physics and materials science regular participation in the additionally offered computer exercises

Below you will find excerpts from events related to this course:



High Performance Computing 2183721, WS 23/24, 2 SWS, Language: German, Open in study portal Lecture / Practice (VÜ) On-Site

Content

PLEASE NOTE: This lecture is only offered in the winter semester!

Topics of the high performance computing courde are:

- · achitectures of parallel platforms
- parallel programming models
- performance analysis of concurrent programs
- parallelization models
- MPI and OpenMP
- onte-Carlo method
- 1D & 2D heat diffusion
- raycasting
- n-body problem
- · simple phase-field models

The student

- · can explain the foundations and strategies of parallel programming
- can efficiently apply high performance computers for simulations by elaborating respective parallelisation techniques.
- has an overview of typical applications and the specific requirements for parallelization.
 knows the concepts of parallelisation and is capable to apply these to efficiently use high performance computing
- resources and the growing performance of multi core processors in science and industry.has experiences in programming of parallel algorithms through integrated computer exercises.

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 22,5 hours lecture, 11,5 hours exercises self-study: 116 hours

We regularly discuss excercises at the computer.

At the end of the semester, there will be a written exam.

Literature

- 1. Vorlesungsskript; Übungsaufgabenblätter; Programmgerüste
- 2. Parallele Programmierung, Thomas Rauber, Gudula Rügner; Springer 2007

5.79 Course: High Performance Powder Metallurgy Materials [T-MACH-102157]

Responsible:	apl. Prof. Dr. Günter Schell
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events								
ST 2023	2126749	Advanced powder metals	2 SWS	Lecture / 🕄	Schell			
Exams								
ST 2023	76-T-MACH-102157	igh Performance Powder Metallurgy Materials			Schell			
Legend: Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled								

Competence Certificate

oral exam, 20- 30 min

Prerequisites

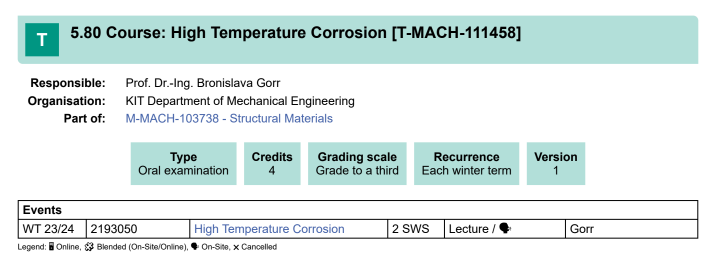
none

Below you will find excerpts from events related to this course:

V	Advanced powder metals	Lecture (V)
	2126749, SS 2023, 2 SWS, Language: German, Open in study portal	Blended (On-Site/Online)

Literature

- W. Schatt ; K.-P. Wieters ; B. Kieback. ".Pulvermetallurgie: Technologien und Werkstoffe", Springer, 2007
- R.M. German. "Powder metallurgy and particulate materials processing. Metal Powder Industries Federation, 2005
- F. Thümmler, R. Oberacker. "Introduction to Powder Metallurgy", Institute of Materials, 1993



Competence Certificate

oral exam (about 30 minutes)

Prerequisites

none

Recommendation

Knowledge from the basic materials science lecture

Below you will find excerpts from events related to this course:

High Temperature Corrosion

2193050, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

Oral examination (about 30 min)

Teaching content:

- · High temperature functional and structural materials
- Thermodynamic fundamentals
- · Kinetics and oxidation rate laws
- · Defects in oxides
- Carl Wagner oxidation theory
- Oxidation of alloys
- Internal corrosion
- Protective coatings

Qualification targets:

The students gain fundamental understanding about underlying oxidation mechanisms of pure metals and complex alloys and acquire knowledge about ways to intrinsically protect high temperature materials by changing their chemical composition or/and atmospheric conditions as well as by applying protective coatings.

Recommendations:

Basic course in materials science and engineering and the course Introduction to high temperature materials (Gorr)

Organizational issues

Anmeldung verbindlich bis zum 19.10.2023 unter sabine.deubig@kit.edu und bronislava.gorr@kit.edu

Literature

- Birks, N., Meier, G.H. and Pettit, F.S., Introduction to the High Temperature Oxidaiton of Metals, Cambridge University Press, (Cambridge, 2006)
- Kofstad, P., High Temperature Corrosion, Elsevier Applied Science, (London, 1988)

Lecture (V)

On-Site

5.81 Course: High Temperature Materials [T-MACH-105459]

Responsible:	Prof. DrIng. Martin Heilmaier
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	2

Events					
WT 23/24	2174605	High Temperature Materials	2 SWS	Lecture / 🕃	Heilmaier
Exams					
WT 23/24	76-T-MACH-105459	High Temperature Materials			Heilmaier
Legend: 🖥 Online, 🞲 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled					

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:

V	High Temperature Materials	Lecture (V)
V	2174605, WS 23/24, 2 SWS, Language: English, Open in study portal	Blended (On-Site/Online)

Content

- Phenomenology of High Temperature Deformation
- Deformation Mechanisms
- High Temperature Structural Materials

learning objectives:

Students are able to

- Define properly the term "high temperature" with respect to materials
- Describe the shape of the creep curve based on underlying deformation mechanisms
- Rationalize the influence of relevant parameters such as temperature, stress, microstructure on the high temperature deformation behavior
- · Develop strategies for improving creep resistance of alloys via modifying their composition
- · Select properly industrially relevant high temperature structural materials for various applications

Literature

B. Ilschner, Hochtemperaturplastizität, Springer-Verlag, Berlin

M.E. Kassner, Fundamentals of Creep in Metals and Alloys, Elsevier, Amsterdam, 2009

٦

5.82 Course: Human Factors Engineering I [T-MACH-105518] **Responsible:** Prof. Dr.-Ing. Barbara Deml **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits Grading scale Recurrence Version Written examination 4 Grade to a third Each winter term 2 **Events** 2 SWS WT 23/24 2109035 Human Factors Engineering I: Lecture / 🕄 Deml Ergonomics Exams ST 2023 76-T-MACH-105518 Human Factors Engineering I Deml WT 23/24 76-T-MACH-105518 Human Factors Engineering I Deml

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam, 60 minutes The exams are only offered in German!

Prerequisites

none

Below you will find excerpts from events related to this course:

Human Factors Engineering I: Ergonomics

2109035, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The course "Human Factors Engineering I: Ergonomics" takes place in the first half of the semester on Wednesday and Thursday.

In the second half of the semester the course "Human Factors Engineering II: Work Organisation" takes place on Wednesday and Thursday.

Content of teaching:

- 1. Principles of human work
- 2. Behavioural-science data acquisition
- 3. workplace design
- 4. work environment design
- 5. work management
- 6. labour law and advocay groups

Learning target:

The students acquire a basic knowledge in the field of ergonomics:

- They are able to consider cognitive, physiological, anthropometric, and safety technical aspects in order to design workplaces ergonomically.
- Just as well they know physical and psycho-physical fundamentals (e. g. noise, lighting, climate) in the field of workenvironmental design.
- Furthermore the students are able to evaluate workplaces by knowing and being able to apply essential methods of time studies and payment systems.
- Finally, they get a first, overall insight into the German labour law as well as into the organisation of advocacy groups beyond companies.

Further on the participants get to know basic methods of behavioral-science data acquisition (e. g. eye-tracking, ECG, dual-task-paradigm).

Organizational issues

Die Veranstaltung "Arbeitswissenschaft I: Ergonomie" findet in der ersten Hälfte des Semesters am Mittwoch und Donnerstag statt.

In der zweiten Hälfte des Semesters findet die Veranstaltung "Arbeitswissenschaft II: Arbeitsorganisation" am Mittwoch und Donnerstag statt.

- schriftliche Prüfung

- Die Vorlesung hat einen Arbeitsaufwand von 120 h (=4 LP).

Mit einer gültigen KIT-E-Mail-Adresse können Sie das Passwort bei elisabeth.schlund@kit.edu schriftlich erfragen.

Literature

Die Kursmaterialien stehen auf ILIAS zum Download zur Verfügung.

5.83 Course: Human Factors Engineering II [T-MACH-105519] Т **Responsible:** Prof. Dr.-Ing. Barbara Deml **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits **Grading scale** Recurrence Version Written examination 4 Grade to a third Each winter term 3 **Events** WT 23/24 2 SWS 2109036 Human Factors Engineering II: Lecture / 🕄 Deml Work Organisation Exams ST 2023 76-T-MACH-105519 Human Factors Engineering II Deml WT 23/24 76-T-MACH-105519 Human Factors Engineering II Deml

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam, 60 minutes

The exams are only offered in German!

Prerequisites

none

Below you will find excerpts from events related to this course:



Human Factors Engineering II: Work Organisation 2109036, WS 23/24, 2 SWS, Language: German, Open in study portal Lecture (V) Blended (On-Site/Online)

Content

The course "Human Factors Engineering I: Ergonomics" takes place in the first half of the semester on Wednesday and Thursday.

In the second half of the semester the course "Human Factors Engineering II: Work Organisation" takes place on Wednesday and Thursday.

Content of teaching:

- 1. Fundamentals of work organization
- 2. Empirical research methods
- 3. Individual level
 - personnel selection
 - personnel development
 - personnel assessment
 - work satisfaction/motivation
- 4. Group level
 - interaction and communication
 - management of employees
 - team work
- 5. Organizational level
 - structural organization
 - process organization
 - production organization

Learning target:

The students gain a first insight into empirical research methods (e. g. experimental design, statistical data evaluation). Particularly, they acquire a basic knowledge in the field of work organisation:

- Organizational level. Within this module the students gain also a fundamental knowledge in the field of structural, process, and production organization.
- Group level. Besides, they get to know basic aspects of industrial teamwork and they know relevant theories in the field of interaction and communication, the management of employees as well as work satisfaction and motivation.
- individual level. Finally, the students get to know also methods in the field of personnel selection, development, and assessment.

Organizational issues

Die Veranstaltung "Arbeitswissenschaft I: Ergonomie" findet in der ersten Hälfte des Semesters am Mittwoch und Donnerstag statt.

In der zweiten Hälfte des Semesters findet die Veranstaltung "Arbeitswissenschaft II: Arbeitsorganisation" am Mittwoch und Donnerstag statt.

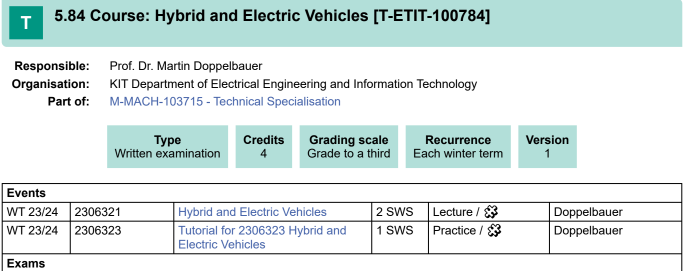
- schriftliche Prüfung

- Die Vorlesung hat einen Arbeitsaufwand von 120 h (=4 LP).

Mit einer gültigen KIT-E-Mail-Adresse können Sie das Passwort bei elisabeth.schlund@kit.edu schriftlich erfragen.

Literature

Die Kursmaterialien stehen auf ILIAS zum Download zur Verfügung.

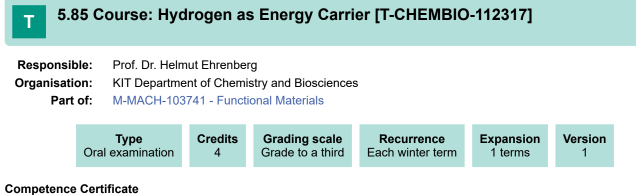


ST 20237306321Hybrid and Electric VehiclesDoppelbauerWT 23/247306321Hybrid and Electric VehiclesDoppelbauer

Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none



Oral exam, about 25 minutes



	Completed courses	work	4	pass/fail	Each wir	nter term	1 terms	1
Events								
WT 23/24	2174573		ogen in Mate ₋ab Course	erials – Exercises	2 SWS	Practice /	Ç i	Wagner

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Regular participation and participating in lab course, protocol included.

Prerequisites

none

Below you will find excerpts from events related to this course:

Hydrogen in Materials – Exercises and Lab Course	Practice (Ü)
2174573, WS 23/24, 2 SWS, Language: German, Open in study portal	On-Site

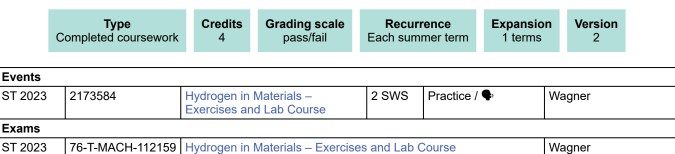
Content

In this exercise with lab course the contents of the lecture "Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement" are deepened. The students know the differences in thermodynamics and kinetics of the hydrogen interaction with storage materials and construction materials. The students can describe the hydrogen interaction with microstructural defects in materials, and they know the resulting effects on the materials' mechanical integrity. Based on this, the students can express the requirements of the respective materials classes and transfer them to engineering applications.

Utilizing proper experimental setups, the students can measure hydrogen induced stresses in materials as well as the hydrogens' diffusivity and its chemical potential. From the measurement data, the students can construct metal-hydrogen phase diagrams, and they can qualitatively assess the defect density in the metal.

5.87 Course: Hydrogen in Materials – Exercises and Lab Course [T-MACH-112159]

Responsible:Dr. rer. nat. Stefan WagnerOrganisation:KIT Department of Mechanical EngineeringPart of:M-MACH-103738 - Structural Materials



Legend: Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Regular participation and participating in lab course, protocol included.

Prerequisites

none

Below you will find excerpts from events related to this course:

Hydrogen in Materials – Exercises and Lab Course 2173584, SS 2023, 2 SWS, Language: English, Open in study portal

Practice (Ü) On-Site

Content

In this exercise with lab course the contents of the lecture "Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement" are deepened. The students know the differences in thermodynamics and kinetics of the hydrogen interaction with storage materials and construction materials. The students can describe the hydrogen interaction with microstructural defects in materials, and they know the resulting effects on the materials' mechanical integrity. Based on this, the students can express the requirements of the respective materials classes and transfer them to engineering applications.

Utilizing proper experimental setups, the students can measure hydrogen induced stresses in materials as well as the hydrogens' diffusivity and its chemical potential. From the measurement data, the students can construct metal-hydrogen phase diagrams, and they can qualitatively assess the defect density in the metal.

5.88 Course: Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement [T-MACH-110957]

 Responsible:
 Prof. Dr. Astrid Pundt

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 M-MACH-103738 - Structural Materials

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	2

Events					
WT 23/24	2174572	Hydrogen in Materials: from energy storage to hydrogen embrittlement	2 SWS	Lecture / 🕄	Pundt, Wagner
Exams					
ST 2023	76-T-MACH-110957	Hydrogen in Materials: from Ene Embrittlement	Hydrogen in Materials: from Energy Storage to Hydrogen Pundt Embrittlement		
WT 23/24	76-T-MACH-110957	Hydrogen in Materials: from Energy Storage to Hydrogen Pundt Embrittlement			

Legend: Doline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

T-MACH-110923 - Wasserstoff in Materialien: von der Energiespeicherung zur Materialversprödung has not been started T-MACH-108853 - Wasserstoff in Materialien has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110923 - Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement must not have been started.

Annotation

in German

Below you will find excerpts from events related to this course:



Hydrogen in Materials: from energy storage to hydrogen embrittlement 2174572, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

This lecture teaches physical and chemical basics of hydrogen adsorption and absorption of different materials. It trains the understanding of the specific lattice positions that hydrogen occupies within solids, and its impact on material properties. A thermodynamical approach yields Sievert's law, allowing the students to describe the different solubilities of hydrogen (and other gases) in solid materials. Further thermodynamic data can be obtained using van't Hoff plots of phase transformation pressures. The impact of ternary alloy components, as described by semi-empirical models, will be recognized. The specific mobility of hydrogen in materials will be understood, which divides into classical diffusion and quantum mechanical tunneling processes. The students can describe the interaction of hydrogen with defects in crystal lattices, which is of special interest for properties of nano-scale materials or for the hydrogen embrittlement of steels. Basic embrittlement models can be explained by the students. Actual hydrogen storage systems can be summarized.

learning objectives:

o Hydrogen as energy storage - the hydrogen cycle and safety issues

o methods for hydrogen charging of materials and hydrogen detection

- o Hydrogen adsorption at and absorption in different solids, Sievert's law
- o interstitial lattice sites and lattice expansion
- o Hydrides, van't Hoff plots, phase transitions, M-H binary phase diagrams
- o ternary alloy effects
- o hydrogen mobility in materials: interstitial diffusion and quantum mechanical tunneling
- o interaction of hydrogen with defects
- o hydrogen embrittlement of steels, different embrittlement models
- o hydrogen in nano-scale systems and new storage materials

Organizational issues

Teilnahme nach Anmeldung.

Literature

Literaturhinweise und Unterlagen in der Vorlesung

5.89 Course: Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement [T-MACH-110923]

 Responsible:
 Prof. Dr. Astrid Pundt

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 M-MACH-103738 - Structural Materials



Events					
ST 2023	2173588	Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement	2 SWS	Lecture / 🗣	Pundt, Wagner
Exams					
ST 2023	76-T-MACH-110923	Hydrogen in Materials: from Ene Embrittlement	Aydrogen in Materials: from Energy Storage to Hydrogen Pundt		
WT 23/24	76-T-MACH-110923	Hydrogen in Materials: from Energy Storage to Hydrogen Pundt Embrittlement Pundt			

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

T-MACH-108853 - Wasserstoff in Materialien has not been started

T-MACH-110957 - Wasserstoff in Materialien: von der Energiespeicherung zur Materialversprödung has not been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110957 - Hydrogen in Materials: from Energy Storage to Hydrogen Embrittlement must not have been started.

Annotation

in English

Below you will find excerpts from events related to this course:



Hydrogen in Materials: from Energy Storage to Hydrogen EmbrittlementLecture (V)2173588, SS 2023, 2 SWS, Language: English, Open in study portalOn-Site

Content

This lecture teaches physical and chemical basics of hydrogen adsorption and absorption of different materials. It trains the understanding of the specific lattice positions that hydrogen occupies within solids, and its impact on material properties. A thermodynamical approach yields Sievert's law, allowing the students to describe the different solubilities of hydrogen (and other gases) in solid materials. Further thermodynamic data can be obtained using van't Hoff plots of phase transformation pressures. The impact of ternary alloy components, as described by semi-empirical models, will be recognized. The specific mobility of hydrogen in materials will be understood, which divides into classical diffusion and quantum mechanical tunneling processes. The students can describe the interaction of hydrogen with defects in crystal lattices, which is of special interest for properties of nano-scale materials or for the hydrogen embrittlement of steels. Basic embrittlement models can be explained by the students. Actual hydrogen storage systems can be summarized.

learning objectives:

o Hydrogen as energy storage - the hydrogen cycle and safety issues

o methods for hydrogen charging of materials and hydrogen detection

- o Hydrogen adsorption at and absorption in different solids, Sievert's law
- o interstitial lattice sites and lattice expansion
- o Hydrides, van't Hoff plots, phase transitions, M-H binary phase diagrams
- o ternary alloy effects
- o hydrogen mobility in materials: interstitial diffusion and quantum mechanical tunneling
- o interaction of hydrogen with defects
- o hydrogen embrittlement of steels, different embrittlement models
- o hydrogen in nano-scale systems and new storage materials

Literature

Literaturhinweise und Unterlagen in der Vorlesung

5.90 Course: In-depth Module - Doing Culture - Self Assignment BAK [T-ZAK-112655]

Responsible:	Dr. Christine Mielke
	Christine Myglas

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Annotation

5.91 Course: In-depth Module - Global Cultures - Self Assignment BAK [T-ZAK-112658]

Responsible:	Dr. Christine Mielke
	Christine Myglas

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Annotation

T 5.92 Course: In-depth Module - Media & Aesthetics - Self Assignment BAK [T-ZAK-112656]

Responsible:	Dr. Christine Mielke			
	Christine Myglas			

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Annotation

5.93 Course: In-depth Module - Spheres of Life - Self Assignment BAK [T-ZAK-112657]

Responsible:	Dr. Christine Mielke		
	Christine Myglas		

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Annotation

5.94 Course: In-depth Module - Technology & Responsibility - Self Assignment BAK [T-ZAK-112654]

Responsible:	Dr. Christine Mielke
	Christins Musiles

Christine Myglas

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Annotation

5.95 Course: Integrated Information Systems for Engineers [T-MACH-102083]

Responsible:	Prof. DrIng. Jivka Ovtcharova
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	Credits 4	Grading scale	Recurrence	Version
Oral examination		Grade to a third	Each summer term	2

Events						
ST 2023	2121001	Integrated Information Systems for engineers	3 SWS	Lecture / Practice /	Ovtcharova, Elstermann	
WT 23/24 2121001		Integrated Information Systems for engineers	3 SWS	Lecture / Practice /	Ovtcharova, Elstermann	
Exams						
ST 2023	76-T-MACH-102083	Integrated Information Systems for Engineers			Ovtcharova, Elstermann	

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination 20 min.

Prerequisites

None

Below you will find excerpts from events related to this course:



Integrated Information Systems for engineers

2121001, SS 2023, 3 SWS, Language: German, Open in study portal

Content

- · Information systems, information management
- · CAD, CAP and CAM systems
- PPS, ERP and PDM systems
- Knowledge management and ontology
- Process modeling

Students can:

- · illustrate the structure and operating mode of information systems
- describe the structure of relational databases
- describe the fundamentals of knowledge management and its application in engineering and deploy ontology as knowledge representation
- describe different types of process modelling and their application and illustrate and execute simple work flows and processes with selected tools
- explain different goals of specific IT systems in product development (CAD, CAP, CAM, PPS, ERP, PDM) and assign
 product development processes

Literature

Vorlesungsfolien / lecture slides



Integrated Information Systems for engineers

2121001, WS 23/24, 3 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

Lecture / Practice (VÜ) On-Site

Content

- · Information systems, information management
- CAD, CAP and CAM systems
- PPS, ERP and PDM systems
- Knowledge management and ontology
- Process modeling

Students can:

- · illustrate the structure and operating mode of information systems
- · describe the structure of relational databases
- describe the fundamentals of knowledge management and its application in engineering and deploy ontology as knowledge representation
- describe different types of process modelling and their application and illustrate and execute simple work flows and processes with selected tools
- explain different goals of specific IT systems in product development (CAD, CAP, CAM, PPS, ERP, PDM) and assign product development processes

Literature

Vorlesungsfolien / lecture slides

5.96 Course: Internship [T-MACH-107764] т **Responsible:** Dr. Patric Gruber **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103838 - Internship Credits Туре **Grading scale** Recurrence Version Completed coursework 12 pass/fail Each term 2 Exams ST 2023 76-T-MACH-107764 Gruber Internship

Competence Certificate

Presentation of the internship documents (training contract, activity report, internship certificate) as well as placement of an internship report in the form of a short oral presentation (about 10 min) and a written report.

Prerequisites

none

Annotation

As part of the master's program, an internship must be completed in accordance with SPO § 14a. The compulsory minimum duration is 9 weeks. Missed working hours must be made up in any case. In the case of time off, the trainee should ask the training company for a contract extension in order to be able to get the work experience to the required extent.

The internship office does not convey internships. The students have to contact a company and ask for a suitable internship. The internship relationship becomes legally binding through the training contract to be concluded between the company and the trainee. The contract defines all rights and obligations of the trainee and the training company as well as the type and duration of the work experience. The term "company" is synonymous here with engineering firms, enterprises, authorities etc. However, the internship cannot be completed at a KIT facility.

5.97 Course: Introduction to Bionics [T-MACH-111807]

Responsible:	apl. Prof. Dr. Hendrik Hölscher
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	3

Events							
ST 2023 2142151 Introduction to Biomimetics 2 SWS Lecture / 🗣					Hölscher, Greiner		
Exams	Exams						
ST 2023	76-T-MACH-102172	Introduction into Biomimetics Hölscher			Hölscher		
WT 23/24	76-T-MACH-102172	Introduction into Biomimetics			Hölscher		

Legend: Bonline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam (duration: 60 minutes)

Prerequisites

none

Annotation

Brick T-MACH-102172 may not be started

Below you will find excerpts from events related to this course:



Introduction to Biomimetics

2142151, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

Bionics focuses on the design of technical products following the example of nature. For this purpose we have to learn from nature and to understand its basic design rules. Therefore, the lecture focuses on the analysis of the fascinating effects used by many plants and animals. Possible implementations into technical products are discussed in the end.

The students should be able analyze, judge, plan and develop biomimetic strategies and products.

Basic knowledge in physics and chemistry

The successfull attandence of the lecture is controlled by a written examination.

Organizational issues

Die Vorlesung findet in Abhängigkeit von der aktuellen Situation in Präsenz statt. Im ILIAS werden Materialien (Videos, Originalliteratur, Übungen) zur Vertiefung zur Verfügung gestellt. Zusätzlich können zu den jeweiligen Vorlesungsterminen Aufgaben, Übungen und Fragen besprochen werden.

Diese Vorlesung ersetzt "Bionik für Ingenieure und Naturwissenschafter" (nur der Titel hat sich geändert).

Für die schriftliche Klausur werden zwei Termine angeboten werden (voraussichtlich in der ersten Woche nach Vorlesungsende im Sommersemester und 1-2 Wochen vor Vorlesungsbeginn im Wintersemester).

Literature

Folien und Literatur werden in ILIAS zur Verfügung gestellt.

5.98 Course: Introduction to Microsystem Technology I [T-MACH-105182] Т **Responsible:** Dr. Vlad Badilita Dr. Mazin Jouda Prof. Dr. Jan Gerrit Korvink **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103740 - Materials Processing Credits **Grading scale** Recurrence Version Туре Grade to a third Written examination 4 Each winter term 1

Events	Events						
WT 23/24	2141861	Introduction to Microsystem Technology I	2 SWS	Lecture / 🗣	Korvink, Badilita		
Exams							
ST 2023	76-T-MACH-105182	Introduction to Microsystem Technology I Korvink, Badili			Korvink, Badilita		
WT 23/24	76-T-MACH-105182	ntroduction to Microsystem Technology I			Korvink, Badilita		

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written examination (60 min)

Prerequisites

none

Below you will find excerpts from events related to this course:



Introduction to Microsystem Technology I

2141861, WS 23/24, 2 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Literature

Mikrosystemtechnik für Ingenieure, W. Menz und J. Mohr, VCH Verlagsgesellschaft, Weinheim 2005

M. Madou Fundamentals of Microfabrication Taylor & Francis Ltd.; Auflage: 3. Auflage. 2011 т

5.99 Course: Introduction to Microsystem Technology II [T-MACH-105183]

Responsible:Dr. Mazin Jouda
Prof. Dr. Jan Gerrit KorvinkOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

Type	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	1

Events							
ST 2023	2142874	Introduction to Microsystem Technology II	2 SWS	Lecture / 🗣	Korvink, Badilita		
Exams							
ST 2023	76-T-MACH-105183	-T-MACH-105183 Introduction to Microsystem Technology II Korvink, Badilita					
WT 23/24	76-T-MACH-105183	Introduction to Microsystem Technology II Korvink, Badilita					

Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written examination (60 min)

Prerequisites

none

Below you will find excerpts from events related to this course:



Introduction to Microsystem Technology II

Lecture (V) On-Site

2142874, SS 2023, 2 SWS, Language: English, Open in study portal

Content

- Introduction in Nano- and Microtechnologies
- Lithography
- LIGA-technique
- Mechanical microfabrication
- Patterning with lasers
- Assembly and packaging
- Microsystems

Organizational issues Topic: Grundlagen der Mikrosystemtechnik II (MST II) SS 21 Time: Thursdays 14:00 - 15:30

10.91 Redtenbacher-Hörsaal

Literature

Menz, W., Mohr, J., O. Paul: Mikrosystemtechnik für Ingenieure, VCH-Verlag, Weinheim, 2005 M. Madou Fundamentals of Microfabrication Taylor & Francis Ltd.; Auflage: 3. Auflage. 2011

5.100 Course: Introduction to the Finite Element Method [T-MACH-105320]

Responsible:	Prof. DrIng. Thomas Böhlke
	DrIng. Tom-Alexander Langhoff
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science

Type Written examination	Credits	Grading scale Grade to a third	Recurrence Each summer term	Version
Whiteh examination	Ŭ			•

Events							
ST 2023	2162282	Introduction to the Finite Element Method	2 SWS	Lecture / 🗣	Langhoff, Böhlke		
Exams							
ST 2023	76-T-MACH-105320	Introduction to the Finite Element	Böhlke, Langhoff				

Legend: Bonline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam (90 min)

prerequisites: passing the corresponding "Tutorial to Introduction to the Finite element method" (T-MACH-110330)

Prerequisites

Passing the "Tutorial to Introduction to the Finite element method" (T-MACH-110330) is a prerequisite for taking part in the exam.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110330 - Tutorial Introduction to the Finite Element Method must have been passed.

Annotation

Knowledge of the contents of the courses "Continuum Mechanics of Solids and Fluids" and "Mathematical Methods of Continuum Mechanics" as well as the corresponding tutorials are expected

Due to capacity reasons it is possible that not all students of this course can be admitted to the computer tutorials. Students of the bachelor's degree program in mechanical engineering who have chosen the Major Field Continuum Mechanics (SP-Nr 13) will be admitted to the computer tutorials in any case.

If additional places are available in the computer tutorials for this course, these will be allocated according to the BSc average grade.

Below you will find excerpts from events related to this course:



Introduction to the Finite Element Method

Lecture (V) On-Site

2162282, SS 2023, 2 SWS, Language: German, Open in study portal

Content

- · introduction and motivation, elements of tensor calculus
- Discrete FEM: systems of bars and springs
- Formulations of boundary value problems (1D)
- Approximations in FEM
- FEM for scalar and vector-valued field problems
- Solution methods for linear systems of equations

Literature

- Fish, J., Belytschko, T.: A First Course in Finite Elements, Wiley 2007
- Jung, M., Langer, U.: Methode der finiten Elemente f
 ür Ingenieure: Eine Einf
 ührung in die numerischen Grundlagen und Computersimulation, Teubner 2013
- Braess, D.: Finite Elemente -- Theorie, schnelle Löser und Anwendungen in der Elastizitätstheorie, Springer 2013
 Gustafsson, B.: Fundamentals of Scientific Computing, Springer 2011

5.101 Course: Introduction to Theory of Materials [T-MACH-105321] т **Responsible:** apl. Prof. Marc Kamlah **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103739 - Computational Materials Science Туре Credits Grading scale Recurrence Version Oral examination 4 Grade to a third Each summer term **Events** ST 2023 2182732 Introduction to Theory of 2 SWS Lecture / 🗣 Kamlah **Materials** Exams 76-T-MACH-105321 Introduction to Theory of Materials ST 2023 Kamlah

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam

Below you will find excerpts from events related to this course:

Introduction to Theory of Materials

2182732, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) **On-Site**

Content

Following a brief introduction into continuum mechanics at small deformations, the classification into elastic, viscoelastic, plastic and viscoplastic constitutive models of solids is discussed. Then, one after the other, the four groups of elastic, viscoelastic, plastic and viscoplastic constitutive models are motivated and mathematically formulated. Their properties are demonstrated by means of elementary analytical solutions and examples.

The student can judge for a problem to be computed, which constitutive model should be selected depending on choice of material and loading. For computation tools such as commercial finite element codes, the students can understand the documentation with respect to the implemented constitutive models, and they can make their choice based on their knowledge. The students have basic knowledge for the development of constitutive laws.

Qualification: Engineering Mechanics; Advanced Mathematics

regular attendance: 22,5 hours self-study: 97,5 hours

oral exam ca. 30 minutes

Literature

[1] Peter Haupt: Continuum Mechanics and Theory of Materials, Springer [2] Skript

5.102 Course: Laboratory Production Metrology [T-MACH-108878]

Responsible:	Prof. DrIng. Gisela Lanza
	Dr. Florian Stamer

Organisation: KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

		Credits 4			Recurrence Each summer term	Version 2	
2150550	Laboratory	Production	Metrology	3 SWS	Practical course /	Lanza, S	Stamer
•	·				·		
76-T-MACH-108	878 Laboratory	Production	Metrology			Lanza, S	Stamer
	Examination of 2150550		Examination of another type 4 2150550 Laboratory Production	Examination of another type 4 Grade to	Examination of another type 4 Grade to a third 2150550 Laboratory Production Metrology 3 SWS	Examination of another type 4 Grade to a third Each summer term 2150550 Laboratory Production Metrology 3 SWS Practical course / •	Examination of another type 4 Grade to a third Each summer term 2 2150550 Laboratory Production Metrology 3 SWS Practical course / • Lanza, S

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Alternative Test Achievement: Group presentation of 15 min at the beginning of each experiment and evaluation of the participation during the experiments

and

Oral Exam (15 min)

Prerequisites

none

Annotation

For organizational reasons the number of participants for the course is limited. Hence al selection process will take place. Applications are made via the homepage of wbk (http://www.wbk.kit.edu/studium-und-lehre.php).

Below you will find excerpts from events related to this course:



Laboratory Production Metrology

2150550, SS 2023, 3 SWS, Language: German, Open in study portal

Practical course (P) **On-Site**

Content

During this course, students get to know measurement systems that are used in a production system. In the age of Industry 4.0, sensors are becoming more important. Therefore, the application of in-line measurement technology such as machine vision and non-destructive testing is focussed. Additionally, laboratory based measurement technologies such as computed tomography are addressed. The students learn the theoretical background as well as practical applications for industrial examples. The students use sensors by themselves during the course. Additionally, they are trained on how to integrate sensors in production processes and how to analyze measurement data with suitable software.

The following topics are addressed:

- · Classification and examples for different measurement technologies in a production environment
- Machine vision with optical sensors
- Information fusion based on optical measurements
- Robot-based optical measurements
- · Non-destructive testing by means of acoustic measurements
- Coodinate measurement technology
- Industrial computed tomography
- Measurement uncertainty evaluation
- Analysis of production data by means of data mining

Learning Outcomes:

The students ...

- are able to name, describe and mark out different measurement technologies that are relevant in a production environment.
- are able to conduct measurements with the presented in-line and laboratory based measurement systems.
- are able to analyze measurement results and asses the measurement uncertainty of these.
- are able to deduce whether a work piece fulfills quality relevant specifications by analysing measurement results.
- · are able to use the presented measurement technologies for a new task.

Workload:

regular attendance: 31,5 hours self-study: 88,5 hours

Organizational issues

Aus organisatorischen Gründen ist die Teilnehmerzahl für die Lehrveranstaltung begrenzt. Infolgedessen wird ein Auswahlprozess stattfinden. Die Bewerbung erfolgt über die Homepage des wbk (http://www.wbk.kit.edu/studium-und-lehre.php).

For organizational reasons the number of participants for the course is limited. Hence al selection process will take place. Applications are made via the homepage of wbk (http://www.wbk.kit.edu/studium-und-lehre.php).

Literature

Skript zur Veranstaltung wird über (https://ilias.studium.kit.edu/) bereitgestellt. Ebenso wird auf gängie Fachliteratur verwiesen.

Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/). Additional reference to literature will be provided, as well.

5.103 Course: Laser in Automotive Engineering [T-MACH-105164]

Responsible:	DrIng. Johannes Schneider
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	3

Events					
ST 2023	2182642	Laser Material Processing	2 SWS	Lecture / 🗣	Schneider
Exams					
ST 2023	76-T-MACH-105164	Laser in Automotive Engineerin	g / Laser Ma	terial Processing	Schneider
WT 23/24	76-T-MACH-105164	Laser in Automotive Engineerin	g		Schneider

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (30 min)

no tools or reference materials

Prerequisites

It is not possible, to combine this brick with brick Laser Material Processing [T-MACH-112763], brick Physical Basics of Laser Technology [T-MACH-109084] and brick Physical Basics of Laser Technology [T-MACH-102102]

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-112763 - Laser Material Processing must not have been started.

Recommendation

preliminary knowlegde in mathematics, physics and materials science

Below you will find excerpts from events related to this course:

Laser Material Processing

2182642, SS 2023, 2 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content

Based on a short description of the physical basics of laser technology the lecture reviews the most important high power lasers and their various applications in automotive engineering. Furthermore the application of laser light in metrology and safety aspects will be addressed.

- · physical basics of laser technology
- · laser beam sources (Nd:YAG-, CO2-, high power diode-laser)
- · beam properties, guiding and shaping
- basics of materials processing with lasers
- laser applications in material processing
- savety aspects

The student

- can explain the principles of light generation, the conditions for light amplification as well as the basic structure and function of Nd:YAG-, CO2- and high power diode-laser sources.
- can describe the most important methods of laser-based processing in automotive engineering and illustrate the influence of laser, material and process parameters
- · can analyse manufacturing problems and is able to choose a suitable laser source and process parameters.
- can explain the requirements for safe handling of laser radiation and for the design of safe laser systems.

Basic knowledge of physics, chemistry and material science is assumed.

It is not possible, to combine this lecture with the lecture Physical basics of laser technology [2181612].

regular attendance: 22,5 hours self-study: 97,5 hours oral examination (ca. 30 min)

no tools or reference materials

Organizational issues

Die Vorlesung ersetzt die bisherige Vorlesung "Lasereinsatz im Automobilbau" und wird jetzt auf Englisch angeboten! The lecture replaces the previous lecture "Laser Application in Automotive Engineering" and is now offered in English!

Literature

- W. T. Silvast: Laser Fundamentals, 2004, Cambridge University Press
- J. Eichler, H.-J. Eichler: Laser Basics, Advances, Applications, 2018, Springer
- P. Poprawe: Tailored Light 1, 2018, Springer
- K. F. Renk: Basics of Laser Physics, 2017, Springer
- M. W. Sigrist: Laser: Theorie, Typen und Anwendungen, 2018, Springer-Spektrum
- H. Hügel, T. Graf: Materialbearbeitung mit Laser, 2022, Springer Vieweg
- T. Graf: Laser Grundlagen der Laserstrahlquellen, 2009, Vieweg-Teubner Verlag
- R. Poprawe: Lasertechnik für die Fertigung, 2005, Springer

5.104 Course: Laser Material Processing [T-MACH-112763]

Responsible:	DrIng. Johannes Schneider
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing



Events							
2182642	Laser Material Processing	2 SWS	Lecture / 🗣	Schneider			
Exams							
76-T-MACH-112763	Laser Material Processing			Schneider			
76-T-MACH-112763	Laser Material Processing			Schneider			
	76-T-MACH-112763	2182642Laser Material Processing76-T-MACH-112763Laser Material Processing76-T-MACH-112763Laser Material Processing	76-T-MACH-112763 Laser Material Processing	76-T-MACH-112763 Laser Material Processing			

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (30 min)

no tools or reference materials

Prerequisites

It is not possible, to combine this brick with Laser in Automotive Engineering [T-MACH-105164], brick Physical Basics of Laser Technology [T-MACH-109084] and brick Physical Basics of Laser Technology [T-MACH-102102].

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-105164 - Laser in Automotive Engineering must not have been started.

Recommendation

preliminary knowlegde in mathematics, physics and materials science

Below you will find excerpts from events related to this course:

Laser Material Processing

2182642, SS 2023, 2 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content

Based on a short description of the physical basics of laser technology the lecture reviews the most important high power lasers and their various applications in automotive engineering. Furthermore the application of laser light in metrology and safety aspects will be addressed.

- · physical basics of laser technology
- · laser beam sources (Nd:YAG-, CO2-, high power diode-laser)
- · beam properties, guiding and shaping
- basics of materials processing with lasers
- laser applications in material processing
- savety aspects

The student

- can explain the principles of light generation, the conditions for light amplification as well as the basic structure and function of Nd:YAG-, CO2- and high power diode-laser sources.
- can describe the most important methods of laser-based processing in automotive engineering and illustrate the influence of laser, material and process parameters
- · can analyse manufacturing problems and is able to choose a suitable laser source and process parameters.
- can explain the requirements for safe handling of laser radiation and for the design of safe laser systems.

Basic knowledge of physics, chemistry and material science is assumed.

It is not possible, to combine this lecture with the lecture Physical basics of laser technology [2181612].

regular attendance: 22,5 hours self-study: 97,5 hours oral examination (ca. 30 min)

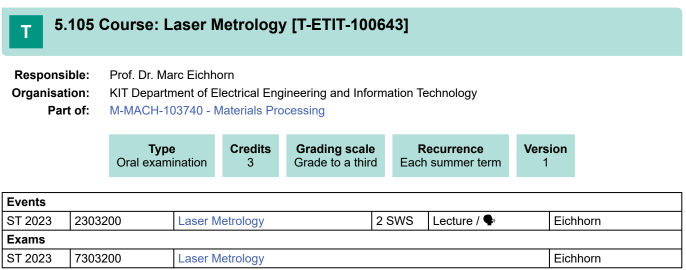
no tools or reference materials

Organizational issues

Die Vorlesung ersetzt die bisherige Vorlesung "Lasereinsatz im Automobilbau" und wird jetzt auf Englisch angeboten! The lecture replaces the previous lecture "Laser Application in Automotive Engineering" and is now offered in English!

Literature

- W. T. Silvast: Laser Fundamentals, 2004, Cambridge University Press
- J. Eichler, H.-J. Eichler: Laser Basics, Advances, Applications, 2018, Springer
- P. Poprawe: Tailored Light 1, 2018, Springer
- K. F. Renk: Basics of Laser Physics, 2017, Springer
- M. W. Sigrist: Laser: Theorie, Typen und Anwendungen, 2018, Springer-Spektrum
- H. Hügel, T. Graf: Materialbearbeitung mit Laser, 2022, Springer Vieweg
- T. Graf: Laser Grundlagen der Laserstrahlquellen, 2009, Vieweg-Teubner Verlag
- R. Poprawe: Lasertechnik für die Fertigung, 2005, Springer



Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The exam will be taken as an oral examination (about 20 minutes). The individual appointments for examination are offered at two previously determined dates.

Prerequisites

none

Below you will find excerpts from events related to this course:

V	Laser Metrology	Lecture (V)
V	2303200, SS 2023, 2 SWS, Language: English, Open in study portal	On-Site

Content

Current time schedule can be found in ILIAS

Organizational issues

Beginn am Do. 20. April, 9:45 - 13:15 Seminarraum IRS, Raum 312 Geb. 30.33 (ggf. online per MS-Teams). Weitere Details werden in ILIAS bekannt gegeben. Prüfungen werden ebenfalls über ILIAS organisiert Starting on Thursday, 20.April, 9:45 - 13:15 Room 312, Building 30.33 (possibly online via MS Teams) Further details are annouced in ILIAS. Exam registration will also be organised via ILIAS.

5.106 Course: Laser-Assisted Methods and Their Application for Energy Storage Materials [T-MACH-106739]

Responsible:Prof. Wilhelm PflegingOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103741 - Functional Materials



2193013	Laser-assisted methods and their application for energy storage materials	2 SWS	Lecture / 🕃	Pfleging
2193013	Laser-assisted methods and their application for energy storage materials	2 SWS	Lecture / 🕃	Pfleging
ST 2023 76-T-MACH-106739 Laser-assisted methods and their application for energy storage materials			Pfleging	
	2193013	their application for energy storage materials 2193013 Laser-assisted methods and their application for energy storage materials 76-T-MACH-106739 Laser-assisted methods and their	their application for energy storage materials 2193013 Laser-assisted methods and their application for energy storage materials 2 SWS 76-T-MACH-106739 Laser-assisted methods and their application	their application for energy storage materials 2193013 Laser-assisted methods and their application for energy storage materials 2 SWS Lecture / 🔅 76-T-MACH-106739 Laser-assisted methods and their application for energy storage

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam (about 30 min)

Prerequisites

none

Recommendation

Fundamentals of solid state physics and optics

Below you will find excerpts from events related to this course:

/	Laser-assisted methods and their application for energy storage materials	Lecture (V) Blended (On-Site/Online)
	2193013, SS 2023, 2 SWS, Language: German, Open in study portal	Bienaea (en-one/onime)

Content

Oral Examination: ca. 30 min

Teaching Content:

- · Optics and beam shaping
- Laser-induced plasma
- · Thermal-assisted laser materials processing
- Functionalization of surfaces
- Self-organized processes
- · Fundamental aspects of battery technology
- · Laser processes in battery manufacturing
- Advanced concepts for high energy and high power batteries
- Laser-based post-mortem analytics

Recommendations: Basics of Solid State Physics and Optics

- Attendance in Lecture: 18 Stunden
- Extra Requirements: 98 Stunden

The students will get an in-depth insight into the various aspects of modern laser technology and laser beam-material interactions. They will get knowledge about the use of laser radiation for functionalization of modern energy storage materials for batteries. They get used handling of scientific methods for describing the physical processes which is communicated in an application-oriented manner.

Organizational issues

Die Vorlesung findet evtl. online statt. Näheres hierzu auf ILIAS.

Anmeldung möglichst bis 14.04.2023 per Email an pfleging@kit.edu oder über ILIAS.

Literature

- Laser in der Fertigung, Grundlagen der Strahlquellen, Systeme, Fertigungsverfahren, Autoren: Hügel, Helmut, Graf, Thomas, ISBN 978-3-8348-1817-1, Springer Verlag, 2014
- Laser Processing and Chemistry, Autor: Bäuerle, Dieter W., ISBN 978-3-642-17613-5, Springer, 2011
- Handbuch Lithium-Ionen-Batterien, Korthauer, Reiner (Hrsg.), ISBN 978-3-642-30653-2, Springer Verlag, 2013
- Lithium-ion Battery Materials and Engineering, Autoren: Malgorzata K. Gulbinska, ISBN 978-1-4471-6548-4, Springer Verlag, 2014
- Laser-Induced Breakdown Spectroscopy, Theory and Applications, Autoren: Sergio Musazzi, Umberto Perini, Springer Series in Optical Sciences, ISBN 978-3-642-45084-6, 2007

v

Content

Registration by e-mail to: pfleging@kit.edu

consulting-hour: Wednesdays after the lecture, 4 - 5 p.m.; Campus South, building 10.50, room 603.2

Oral Examination: ca. 30 min

Teaching Content:

- · Optics and beam shaping
- · Laser-induced plasma
- · Thermal-assisted laser materials processing
- Functionalization of surfaces
- Self-organized processes
- Fundamental aspects of battery technology
- · Laser processes in battery manufacturing
- · Advanced concepts for high energy and high power batteries
- · Laser-based post-mortem analytics

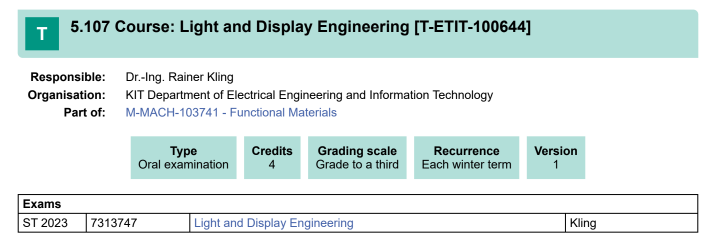
Recommendations: Basics of Solid State Physics and Optics

- Attendance in Lecture: 18 Stunden
- Extra Requirements: 98 Stunden

The students will get an in-depth insight into the various aspects of modern laser technology and laser beam-material interactions. They will get knowledge about the use of laser radiation for functionalization of modern energy storage materials for batteries. They get used handling of scientific methods for describing the physical processes which is communicated in an application-oriented manner.

Literature

- Laser in der Fertigung, Grundlagen der Strahlquellen, Systeme, Fertigungsverfahren, Autoren: Hügel, Helmut, Graf, Thomas, ISBN 978-3-8348-1817-1, Springer Verlag, 2014
- Laser Processing and Chemistry, Autor: Bäuerle, Dieter W., ISBN 978-3-642-17613-5, Springer, 2011
- Handbuch Lithium-Ionen-Batterien, Korthauer, Reiner (Hrsg.), ISBN 978-3-642-30653-2, Springer Verlag, 2013
- Lithium-ion Battery Materials and Engineering, Autoren: Malgorzata K. Gulbinska, ISBN 978-1-4471-6548-4, Springer Verlag, 2014
- Laser-Induced Breakdown Spectroscopy, Theory and Applications, Autoren: Sergio Musazzi, Umberto Perini, Springer Series in Optical Sciences, ISBN 978-3-642-45084-6, 2007



Prerequisites

none

5.108 Course: Lightweight Constructions with Fiber-Reinforced-Polymers -Theory and Practice [T-MACH-110954]

Responsible:	Prof. DrIng. Luise Kärger DrIng. Wilfried Liebig		
Organisation:	KIT Department of Mechanical Engineering		
Part of:	M-MACH-103740 - Materials Processing		



Events						
WT 23/24	WT 23/24 2113110 Lightweight constructions with fiber-reinforced-polymers – theory and practice 4 SWS					
Exams						
ST 2023 76-T-MACH-110954 Lightweight Constructions with Fiber-Reinforced-Polymers – Theory and Practice				Liebig, Kärger		

Legend: Dolline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam (about 25 minutes)

Prerequisites

none

Recommendation

- · Materials of Lightweight Construction
- Structural Analysis of Composite Laminates
- · Composite Manufacturing Polymers, Fibers, Semi-Finished Products, Manufacturing Technologies

Below you will find excerpts from events related to this course:

,	Lightweight constructions with fiber-reinforced-polymers –	theory and Lecture / Practice (VÜ)
	practice	On-Site
	2113110, WS 23/24, 4 SWS, Language: German, Open in study portal	

Content

The cooperative educational concept of the FAST-LB and IAM-WK give students an understanding of theory and practice for lightweight constructing with fiber-reinforced-polymers. Students solve an engineering lightweight task in small groups (max. 4 p.), for example the construction of an optimal bending beam under certain space and weight conditions. Various Materials (fibers, resins, foams, etc.) as well as relevant material data are provided and can be used any arbitrary combination. Mechanical properties of the semi-finished fiber products are to be determined by supervised tests on coupon samples. In a first step, students develop a theoretical solution and verify it simulative. Therefore, an introductory basic lecture teaches the mechanics and simulations techniques of fiber-reinforced-polymers. In a second step the students manufacture specimens based on their theoretical solution at the IAM-WK. The specimens are then tested on bending machines. The students gain knowledge about fiber-reinforced-polymers (materials, manufacturing, manufacturing effects, restrictions, etc.) and structural analysis simulations (modelling, simplifications, assumptions, material models, etc.) as well as material characterization and testing. Building on the basic lecture the knowledge is gained autonomously by solving realistic practice relevant tasks. The main topics are

- · Fundamentals of lightweight strategies
- Basics of fiber-reinforced-polymers
- Basics of FEM simulation with anisotropic multi-material systems
- · Independent development of suitable component concepts in teams of 4
- · Independent development of simulation models for verification and design of own component concepts
- Calculation of anisotropic stiffness parameters from characterization tests
- Manufacturing of fiber-reinforced-polymers
- Mechanical testing

Learning Objectives

Students will be able to name and explain lightweight design strategies. They are familiar with typical fiber and matrix materials and their function in fiber composite materials. They will be familiar with the operating principle of a sandwich composite with foam core and will be able to describe and justify typical deformation and stress curves. They can name characteristic mechanical parameters and manufacturing processes. For the numerical analysis of FRP components, the

students know simple laminate theories, they can set up a finite element model in Abaqus, select suitable finite elements, evaluate the simulation results and derive conclusions for improving the load-bearing effect. Students know the main steps and boundary conditions for manual fabrication and mechanical testing of fiber composite sandwich structures and can apply them in practice. They learn to work independently in teams on an open task, to elaborate the necessary boundary conditions and parameters and to obtain additional information where necessary.

5.109 Course: Lightweight Engineering Design [T-MACH-105221]

Responsible:	Prof. DrIng. Albert Albers Prof. DrIng. Norbert Burkardt
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	2

Events	Events						
ST 2023	ST 2023 2146190 Lightweight Engineering Design 2 SWS Lecture / 🗣						
Exams							
ST 2023 76-T-MACH-105221 Lightweight Engineering Design Albers, Burkardt, Düser				Albers, Burkardt, Düser			
WT 23/24	76-T-MACH-105221	Lightweight Engineering Design			Albers, Burkardt		

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written examination (90 min)

Prerequisites

None

Below you will find excerpts from events related to this course:



Lightweight Engineering Design

2146190, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) **On-Site**

Content

General aspects of leightweight design, lightweight strategies, construction methods, design principles, lightweight construction, stiffening techniques, lightweight materials, virtual product engineering, bionics, joining techniques, validation, recycling

Additionally, guest speakers from industry will present lightweight design from an practical point of view.

The students are able to ...

- evaluate the potential of central lightweight strategies and their application in design processes.
- apply different stiffing methods gualitatively and to evaluate their effectiveness.
- evaluate the potential of computer-aided engineering as well as the related limits and influences on manufacturing.
- reflect the basics of lightweight construction from a system view in the context of the product engineering process.

Organizational issues

Vorlesungsfolien können über die eLearning-Plattform ILIAS bezogen werden.

Die Prüfungsart wird gemäß der Prüfungsordnung zu Vorlesungsbeginn angekündigt:

- Schriftliche Prüfung: 90 min Prüfungsdauer
- Mündliche Prüfung: 20 min Prüfungsdauer
- Erlaubte Hilfsmittel: keine

Medien: Beamer

Arbeitsbelastung:

- Präsenzzeit: 21 h
- Selbststudium: 99 h

Lecture slides are available via eLearning-Platform ILIAS.

The type of examination (written or oral) will be announced at the beginning of the lecture:

- written examination: 90 min duration
- oral examination: 20 min duration
- auxiliary means: None

Media: Beamer

Workload:

- regular attendance: 21 h
- self-study: 99 h

Literature

Klein, B.: Leichtbau-Konstruktion. Vieweg & Sohn Verlag, 2007

Wiedemann, J.: Leichtbau: Elemente und Konstruktion, Springer Verlag, 2006

Harzheim, L.: Strukturoptimierung. Grundlagen und Anwendungen. Verlag Harri Deutsch, 2008

5.110 Course: Manufacturing Technology [T-MACH-102105] Т **Responsible:** Prof. Dr.-Ing. Volker Schulze **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103740 - Materials Processing Туре Credits **Grading scale** Recurrence Version Written examination 8 Grade to a third Each winter term 3 **Events** WT 23/24 2149657 Manufacturing Technology 6 SWS Lecture / Practice / Schulze £3 Exams ST 2023 76-T-MACH-102105 Manufacturing Technology Schulze Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written Exam (180 min)

Prerequisites

none

Below you will find excerpts from events related to this course:



Manufacturing Technology 2149657, WS 23/24, 6 SWS, Language: German, Open in study portal Lecture / Practice (VÜ) Blended (On-Site/Online)

Content

The objective of the lecture is to look at manufacturing technology within the wider context of production engineering, to provide an overview of the different manufacturing processes and to impart detailed process knowledge of the common processes. The lecture covers the basic principles of manufacturing technology and deals with the manufacturing processes according to their classification into main groups regarding technical and economic aspects. The lecture is completed with topics such as process chains in manufacturing.

The following topics will be covered:

- Quality control
- · Primary processing (casting, plastics engineering, sintering, additive manufacturing processes)
- · Forming (sheet-metal forming, massive forming, plastics engineering)
- Cutting (machining with geometrically defined and geometrically undefined cutting edges, separating, abrading)
- Joining
- Coating
- · Heat treatment and surface treatment
- · Process chains in manufacturing

This lucture provides an excursion to an industry company.

Learning Outcomes:

The students ...

- are capable to specify the different manufacturing processes and to explain their functions.
- are able to classify the manufacturing processes by their general structure and functionality according to the specific main groups.
- · have the ability to perform a process selection based on their specific characteristics.
- are enabled to identify correlations between different processes and to select a process regarding possible applications.
- are qualified to evaluate different processes regarding specific applications based on technical and economic aspects.
- are experienced to classify manufacturing processes in a process chain and to evaluate their specific influence on surface integrity of workpieces regarding the entire process chain.

Workload:

regular attendance: 63 hours self-study: 177 hours

Organizational issues

Vorlesungstermine montags und dienstags, Übungstermine mittwochs. Bekanntgabe der konkreten Übungstermine erfolgt in der ersten Vorlesung.

Literature

Medien:

Skript zur Veranstaltung wird über ilias (https://ilias.studium.kit.edu/) bereitgestellt.

Media:

Lecture notes will be provided in ilias (https://ilias.studium.kit.edu/).



Competence Certificate

The master thesis is designed to show that the student is able to deal with a problem of his/her subject area in an independent manner and within the given period of time using scientific methods.

The maximal processing time of the master thesis takes three months. With consent of the examiner the thesis can be written in another language than German as well. The date of issue of the subject has to be fixed by the supervisor and the student and to be put on record at the examination board. The subject of the master thesis may be only returned once and only within the first month of processing time.

On a reasoned request of the student, the examination board can extend the processing time by up to one month. If the master thesis is not completed in time, this examination is "failed" (5,0), unless the student is not responsible.

The bachelor thesis is to be evaluated by not less than a professor or a senior scientist according to § 14 Abs. 3 Ziff. 1 KITG or habilitated members of the KIT Department of Mechanical Engineering and another examiner. Generally, one of the two examiners is the person who has assigned the thesis.

If the examiners do not agree, the master thesis is graded by the examination board within this assessment; another expert can be appointed too. The master thesis has to be graded within a period of six weeks after the submission.

Prerequisites

The requirement for admission to the master thesis module are 75 ECTS. As to exceptions, the examination board decides on a request of the student (see § 14 (1) SPO).

Modeled Conditions

The following conditions have to be fulfilled:

- 1. You need to have earned at least 75 credits in the following fields:
 - Internship
 - Interdisciplinary Supplement
 - Materials Science Major Course
 - Focal Course I
 - Focal Course II
 - Interdisciplinary Qualifications

Final Thesis

This course represents a final thesis. The following periods have been supplied:

Submission deadline6 monthsMaximum extension period1 monthsCorrection period6 weeks

5.112 Course: Materials and Processes for Electrochemical Storage [T-CIWVT-108146]

 Responsible:
 Prof. Dr. Jens Tübke

 Organisation:
 KIT Department of Chemical and Process Engineering

 Part of:
 M-MACH-103740 - Materials Processing

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each term	1

Exams	Exams					
ST 2023	7291990	Materials and Processes for Electrochemical Storage	Tübke			
WT 23/24	7291990	Materials for Electrochemical Storage	Tübke			

Prerequisites

None

5.113 Course: Materials Characterization [T-MACH-107684] **Responsible:** Dr.-Ing. Jens Gibmeier Prof. Dr. Reinhard Schneider **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103714 - Materials Characterization Туре Credits Grading scale Recurrence Version Oral examination 4 Grade to a third Each summer term 4 **Events** ST 2023 2174586 2 SWS Lecture / 🕄 Gibmeier Materials Characterization Exams ST 2023 76-T-MACH-107684 Materials Characterization Gibmeier WT 23/24 76-T-MACH-107684 Materials Characterization Gibmeier

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

Successful participation in Übungen zu Werkstoffanalytik is the condition for the admittance to the oral exam in Werkstoffanalytik.

T-MACH-110945 – Exercises for Materials Characterization has not been started.

T-MACH-110946 – Materials Characterization has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107685 Exercises for Materials Characterization must have been passed.
- 2. The course T-MACH-110945 Exercises for Materials Characterization must not have been started.
- 3. The course T-MACH-110946 Materials Characterization must not have been started.

Below you will find excerpts from events related to this course:



Materials Characterization

2174586, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The following methods will be introduced within this lecture:

- · microscopic methods: optical microscopy, electron microscopy (SEM/TEM), atomic force microscopy
- · material and microstructure analyses by means of X-ray, neutron and electron beams
- analysis methods at SEM/TEM (e.g. EELS)
- spectroscopic methods (e.g. EDS / WDS)

learning objectives:

The students have fundamental knowledge about methods of material analysis. They have a basic understanding to transfer this fundamental knowledge on problems in engineering science. Furthermore, the students have the ability to describe technical material by its microscopic and submicroscopic structure.

Literature

Vorlesungsskript (wird zu Beginn der Veranstaltung ausgegeben).

Literatur wird zu Beginn der Veranstaltung bekanntgegeben.

5.114 Course: Materials Characterization [T-MACH-110946]

Responsible:	DrIng. Jens Gibmeier Prof. Dr. Reinhard Schneider
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103714 - Materials Characterization

	С	Type Oral examin	ation	Credits 4	Grading s Grade to a			ecurrence h winter term	Version 1	n
Events										
WT 23/24	2173431		Materia	Materials Characterization			VS	Lecture / 🕄	(Gibmeier
Exams										
ST 2023	76-T-MAC	H-110946	Materia	laterials Characterization			(Gibmeier		
WT 23/24	76-T-MAC	H-110946	Materia	Materials Characterization Gibmeier				Gibmeier		

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

Successful participation in Exercises for Materials Characterization is the condition for the admittance to the oral exam in Materials Characterization.

T-MACH-107685 – Übungen zu Werkstoffanalytik has not been started.

T-MACH-107684 - Werkstoffanalytik has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-110945 Exercises for Materials Characterization must have been passed.
- 2. The course T-MACH-107685 Exercises for Materials Characterization must not have been started.
- 3. The course T-MACH-107684 Materials Characterization must not have been started.

Below you will find excerpts from events related to this course:



2173431, WS 23/24, 2 SWS, Language: English, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The following methods will be introduced within this lecture:

- microscopic methods: optical microscopy, electron microscopy (SEM/TEM), atomic force microscopy
- material and microstructure analyses by means of X-ray, neutron and electron beams
- analysis methods at SEM/TEM (e.g. EELS)
- spectroscopic methods (e.g. EDS / WDS) •

learning objectives:

The students have fundamental knowledge about methods of material analysis. They have a basic understanding to transfer this fundamental knowledge on problems in engineering science. Furthermore, the students have the ability to describe technical material by its microscopic and submicroscopic structure.

Literature

Vorlesungsskript (wird zu Beginn der Veranstaltung ausgegeben). Literatur wird zu Beginn der Veranstaltung bekanntgegeben.

5.115 Course: Materials in Additive Manufacturing [T-MACH-110165] Т **Responsible:** Dr.-Ing. Stefan Dietrich Prof. Dr.-Ing. Volker Schulze KIT Department of Mechanical Engineering **Organisation:** Part of: M-MACH-103738 - Structural Materials Credits Grading scale Version Type Recurrence Oral examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 2173600 Materials in Additive 2 SWS Lecture / 🕄 Dietrich Manufacturing Exams ST 2023 76-T-MACH-110165 Materials in Additive Manufacturing Dietrich Legend: Dolline, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate** oral exam, about 25 minutes Prerequisites none

Below you will find excerpts from events related to this course:

Materials in Additive ManufacturingLecture (V)2173600, WS 23/24, 2 SWS, Language: German, Open in study portalBlended (On-Site/Online)

Content learning objectives:

requirements: none

workload:

5.116 Course: Materials Modelling: Dislocation Based Plasticy [T-MACH-105369]

Responsible:	Dr. Daniel Weygand
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science



Events					
ST 2023	2182740	Materials modelling: dislocation based plasticy	2 SWS	Lecture / 🗣	Weygand
Exams	Exams				
ST 2023	76-T-MACH-105369	Materials Modelling: Dislocation Based Plasticy Weygand			Weygand
WT 23/24	76-T-MACH-105369	Materials Modelling: Dislocation B	ased Plast	icity	Weygand

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam ca. 30 minutes

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics, physics and materials science

Below you will find excerpts from events related to this course:



Materials modelling: dislocation based plasticy

2182740, SS 2023, 2 SWS, Language: German, Open in study portal

Content

- 1. Introduction
- 2. elastic fields of dislocations
- 3. slip, crystallography
- 4. equations of motion of dislocations
- a) fcc
- b) bcc
- 5. interaction between dislocations
- 6. molecular dynamics
- 7. discrete dislocation dynamics
- 8. continuum description of dislocations
- The student
 - has the basic understanding of the physical basics to describe dislocations and their interaction with point, line and area defects.
 - can apply modelling approaches for dislocation based plasticity.
 - can explain discrete methods for modelling of microstructural evolution processes.

preliminary knowlegde in mathematics, physics and materials science recommended

regular attendance: 22,5 hours self-study: 97,5 hours

oral exam ca. 30 minutes

Lecture (V) On-Site

Literature

- 1. D. Hull and D.J. Bacon, Introduction to Dislocations, Oxford Pergamon 1994
- W. Cai and W. Nix, Imperfections in Crystalline Solids, Cambridge University Press, 2016
 J.P. Hirth and J. Lothe: Theory of dislocations, New York Wiley 1982. (oder 1968)

- J. Friedel, Dislocations, Pergamon Oxford 1964.
 V. Bulatov, W. Cai, Computer Simulations of Dislocations, Oxford University Press 2006
- 6. A.S. Argon, Strengthening mechanisms in crystal plasticity, Oxford materials.

5.117 Course: Materials of Lightweight Construction [T-MACH-105211]

Responsible:	DrIng. Wilfried Liebig
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events					
ST 2023	2174574	Materials of Lightweight Construction	2 SWS	Lecture / 🗣	Liebig
Exams	Exams				
ST 2023	76-T-MACH-105211	Materials of Lightweight Construction Liebig			Liebig
WT 23/24	76-T-MACH-105211	Materials of Lightweight Construct	ion		Liebig

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

none

Recommendation

Materials Science I/II

Below you will find excerpts from events related to this course:

Materials of Lightweight Construction

2174574, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

Introduction

Constructive, production-orientied and material aspects of lightweight construction

Aluminium-based alloys

Aluminium wrought alloys

Aluminium cast alloys

Magnesium-based alloys

Magnesium wrought alloys

Magnesium cast alloys

Titanium-based alloys

Titanium wrought alloys

Titanium cast alloys

High-strength steels

High-strength structural steels,

Heat-treatable steels, press-hardening and hardenable steels

Composites - mainly PMC

Matrices

Reinforcements

Basic mechanical principles of composites

Hybrid composites

Special materials for lightweight design

Beryllium alloys

Metallic Glasses

Applications

learning objectives:

The students are capable to name different lightweight materials and can describe their composition, properties and fields of application. They can describe the hardening mechanisms of lightweight materials and can transfer this knowledge to applied problems.

The students can apply basic mechanical models of composites and can depict differences in the mechanical properties depending on composition and structure. The students can describe the basic principle of hybrid material concepts and can judge their advantages in comparison to bulk materials. The students can name special materials for lightweight design and depict differences to conventional materials. The students have the ability to present applications for different lightweight materials and can balance reasons for their use.

requirements:

Werkstoffkunde I/II (recommended)

workload:

The workload for the lecture "Materials for Lightweight Construction" is 120 h per semester and consists of the presence during the lectures (24 h), preparation and rework time at home (48 h) and preparation time for the oral exam (48 h).

Examination:

Oral examination, Duration approx. 25 min

Literature

Literaturhinweise, Unterlagen und Teilmanuskript in der Vorlesung

5.118 Course: Materials Recycling and Sustainability [T-MACH-110937]

Responsible:	DrIng. Wilfried Liebig
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing



Events					
ST 2023	2173520	Materials Recycling and Sustainability	2 SWS	Lecture / 🗣	Liebig
Exams	Exams				
ST 2023	76-T-MACH-110937	Materials Recycling and Sustainability Liebig			Liebig
WT 23/24	76-T-MACH-110937	Materials Recycling and Sustainat	oility		Liebig

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam (about 25 min.)

Prerequisites

none

Below you will find excerpts from events related to this course:



Materials Recycling and Sustainability

2173520, SS 2023, 2 SWS, Language: German, Open in study portal

Content

The lecture series is organised in two main topics: On the one hand, fundamentals of sustainability are explained and it is shown how to tread more sustainable paths in materials science and mechanical engineering. On the other hand, separation and recycling processes for all common classes of materials are presented and discussed. It is shown how recycling fosters a holistic and sustainable perspective on material processing and use.

- 1. legal bases and historical background
- 2. climate change, ecology and material flows
- 3. sustainability in general
- 4. product responsibility, recyclable design and planned obsolescence
- 5. general and legal bases of recycling
- 6. material separation, sorting and processing
- 7. recycling of metals
- 8. recycling of polymers and composites
- 9. recycling of everyday materials
- 10. alternative materials and alternative design concepts
- 11. materials for renewable energy sources

Literature

Skript wird in der Vorlesung ausgegeben

Lecture (V) On-Site т

5.119 Course: Mathematical Methods in Micromechanics [T-MACH-110378]

 Responsible:
 Prof. Dr.-Ing. Thomas Böhlke

 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 M-MACH-103739 - Computational Materials Science

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	5	Grade to a third	Each summer term	1 terms	2

Events					
ST 2023	2162280	Mathematical Methods in Micromechanics	2 SWS	Lecture / 🗣	Böhlke
Exams					
ST 2023 76-T-MACH-110378 Mathematical Methods in Micromechanics Böhlke				Böhlke	
Leaend: Online. 🕄 Blended (On-Site/Online). 🗣 On-Site. 🗙 Cancelled					

Competence Certificate

written exam (180 min). Additives as announced.

prerequisite to registration to the exam: Passing the tutorial to Mathematical Methods in Micromechanics (T-MACH-110379)

Prerequisites

Passing the tutorial to Mathematical Methods in Micromechanics (T-MACH-110379)

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-110379 - Tutorial Mathematical Methods in Micromechanics must have been passed.

Below you will find excerpts from events related to this course:

V Mathematical Methods in Micromechanics 2162280, SS 2023, 2 SWS, Language: German, Open in study portal	Lecture (V) On-Site
Content Fundamentals of linear isotropic and anisotropic thermoelasticity theory, Description of microstructures, Micro-macro relations of linear thermoelasticity theory, Approximations and bounds for the effective thermoelastic material behavior, Microstructure Sensitive Design of materials, Selected problems in the context of homogenization of nonlinear material properties	
Organizational issues Nähere Informationen zu Zeit und Ort der Vorlesung im SS 2023: siehe ITM-KM Homepage	
Literature	
Vorlesungsekrint	

- Vorlesungsskript
- Gummert, P.; Reckling, K.-A.: Mechanik. Vieweg 1994
- · Gross, D., Seelig, T.: Bruchmechanik Mit einer Einführung in die Mikromechanik, Springer 2002
- Klingbeil, E.: Variationsrechnung, BI Wissenschaftsverlag, 1977
- Torquato, S.: Random Heterogeneous Materials. Springer, 2002

5.120 Course: Measurement and Control Systems [T-MACH-103622]

Responsible:	Prof. DrIng. Christoph Stiller
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	Credits	Grading scale	Recurrence	Version
Written examination	6	Grade to a third	Each winter term	2

Events					
WT 23/24	3137020	Measurement and Control Systems	3 SWS	Lecture / 🗣	Stiller
WT 23/24	3137021	Measurement and Control Systems (Tutorial)	1 SWS	Practice / 🗣	Stiller, Fischer, Hauser
Exams	•				
ST 2023	76-T-MACH-103622	Measurement and Control Systems			Stiller, Pauls
WT 23/24	76-T-MACH-103622	Measurement and Control Systems			Stiller, Pauls

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam (30 min)

Prerequisites

none

Below you will find excerpts from events related to this course:



Measurement and Control Systems

3137020, WS 23/24, 3 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content Lehrinhalt (EN):

- 1 Dynamic systems
- 2 Properties of important systems and modeling
- 3 Transfer characteristics and stability
- 4 Controller design
- 5 Fundamentals of measurement
- 6 Estimation
- 7 Sensors

8 Introduction to digital measuremen

Lernhziele (EN):

Measurement and control of physical entities is a vital requirement in most technical applications. Such entities may comprise e.g. pressure, temperature, flow, rotational speed, power, voltage and electrical current, etc.. From a general perspective, the objective of measurement is to obtain information about the state of a system while control aims to influence the state of a system in a desired manner. This lecture provides an introduction to this field and general systems theory. The control part of the lecture presents classical linear control theory. The measurement part discusses electrical measurement of non-electrical entities.

Nachweis (EN): written exam; duration 2,5 h; paper reference materials only (no calculator)

Arbeitsaufwand (EN): 180 hours

Literature

• Measurement and Control Systems:

R.H. Cannon: Dynamics of Physical Systems, McGraw-Hill Book Comp., New York, 1967 G.F. Franklin: Feedback Control of Dynamic Systems, Addison-Wesley Publishing Company, USA, 1988

- R. Dorf and R. Bishop: Modern Control Systems, Addison-Wesley
- C. Phillips and R. Harbor: Feedback Control Systems, Prentice-Hall
 - Regelungstechnische Bücher:

J. Lunze: Regelungstechnik 1 & 2, Springer-Verlag

R. Unbehauen: Regelungstechnik 1 & 2, Vieweg-Verlag

O. Föllinger: Regelungstechnik, Hüthig-Verlag

W. Leonhard: Einführung in die Regelungstechnik, Teubner-Verlag

Schmidt, G.: Grundlagen der Regelungstechnik, Springer-Verlag, 2. Aufl., 1989

Messtechnische Bücher:

E. Schrüfer: Elektrische Meßtechnik, Hanser-Verlag, München, 5. Aufl., 1992

U. Kiencke, H. Kronmüller, R. Eger: Meßtechnik, Springer-Verlag, 5. Aufl., 2001

H.-R. Tränkler: Taschenbuch der Messtechnik, Verlag Öldenbourg München, 1996

W. Pfeiffer: Elektrische Messtechnik, VDE Verlag Berlin 1999

Kronmüller, H.: Prinzipien der Prozeßmeßtechnik 2, Schnäcker-Verlag, Karlsruhe, 1. Aufl., 1980



Measurement and Control Systems (Tutorial) 3137021, WS 23/24, 1 SWS, Language: English, Open in study portal Practice (Ü) On-Site

Content Tutorial for Measurement and Control Systems

5.121 Course: Mechanics and Strength of Polymers [T-MACH-105333]

Responsible:	HonProf. Dr. Bernd-Steffen von Bernstorff
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	2

Events					
WT 23/24	2173580	Mechanics and Strengths of Polymers	2 SWS	Lecture / 🗣	von Bernstorff

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites none

Recommendation

Basic knowledge in materials science (e.g. lecture materials science I and II)

Below you will find excerpts from events related to this course:

V	Mechanics and Strengths of Polymers	Lecture (V)
v	2173580, WS 23/24, 2 SWS, Language: German, Open in study portal	On-Site

Content

Molecular structure and morphology of polymers, temperature- and time dependency of mechanical behavior, viscoelasticity, time/temperature- superposition principle, yielding, crazing and fracture of polymers, failure criterions, impact and dynamic loading, corresponding principle, tough/brittle-transition, introduction to the principles of fiber reinforcement and multiple cracking in composites

learning objectives:

The students are prepared to

- · repeat the calculus on strength and design of engineering parts exposed to complex loadings,
- estimate the influence of time and temperature on the strength of polymeric materials,
- · relate the strength of materials to their molecular structure, morphology and processing parameters and
- · derive failure mechanisms for homogenuous polymers and composite materials therefrom.

requirements:

basic knowledge in materials science (e.g. lecture materials science I and II)

workload:

The workload for the lecture Mechanics and Strengths of Polymers is 120 h per semester and consists of the presence during the lecture (28 h) as well as preparation and rework time at home (92 h).

Organizational issues

berndvonbernstorff@t-online.de

Literature

Literaturliste, spezielle Unterlagen und ein Teilmanuskript werden in der Vorlesung ausgegeben

5.122 Course: Mechanics in Microtechnology [T-MACH-105334] **Responsible:** Prof. Dr. Christian Greiner Dr. Patric Gruber **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103741 - Functional Materials Credits Grading scale Recurrence Version Туре Oral examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 2181710 Mechanics in Microtechnology 2 SWS Lecture / 🗣 Gruber, Greiner Exams ST 2023 76-T-MACH-105334 Mechanics in Microtechnology Gruber, Greiner Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate** Oral examination, ca. 30 min Prerequisites none

Below you will find excerpts from events related to this course:



Content

- 1. Introduction: Application and Processing of Microsystems
- 2. Scaling Effects
- 3. Fundamentals: Stress and Strain, (anisotropic) Hooke's Law
- 4. Fundamentals: Mechanics of Beams and Membranes
- 5. Thin Film Mechanics: Origin and Role of Mechanical Stresses

6. Characterization of Mechanical Properties of Thin Films and Small Structures: Measurement of Stresses and Mechnical Parameters such as Young'sModulus and YieldDtrength; Thin Film Adhesion and Stiction

7. Transduction: Piezo-resistivity, Piezo-electric Effect, Elektrostatics,...

8. Aktuation: Inverse Piezo-electric Effect, Shape Memory, Elektromagnetic Actuation,...

The students know and understand size and scaling effects in micro- and nanosystems. They understand the impact of mechanical phenomena in small dimensions. Based on this they can judge how they determine material processing as well as working principles and design of microsensors and microactuators.

regular attendance: 22,5 hours self-study: 97,5 hours

oral exam ca. 30 minutes

Literature

Folien,

- 1. M. Ohring: "The Materials Science of Thin Films", Academic Press, 1992
- 2. L.B. Freund and S. Suresh: "Thin Film Materials"
- 3. M. Madou: Fundamentals of Microfabrication", CRC Press 1997
- 4. M. Elwenspoek and R. Wiegerink: "Mechanical Microsensors" Springer Verlag 2000
- 5. Chang Liu: Foundations of MEMS, Illinois ECE Series, 2006

5.123 Course: Metal Forming [T-MACH-105177] Т **Responsible:** Prof. Dr.-Ing. Thomas Herlan Organisation: KIT Department of Mechanical Engineering Part of: M-MACH-103740 - Materials Processing Grading scale Туре Credits Recurrence Version Oral examination 4 Grade to a third Each summer term 2 **Events** ST 2023 2 SWS 2150681 **Metal Forming** Lecture / 🕄 Herlan Exams ST 2023 76-T-MACH-105177 **Metal Forming** Herlan 76-T-MACH-105177-Wdh Metal Forming - re-examination ST 2023 Herlan Legend: 🖥 Online, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral Exam (20 min)

Prerequisites none

Below you will find excerpts from events related to this course:

Metal Forming 2150681, SS 2023, 2 SWS, Language: German, Open in study portal Lecture (V) Blended (On-Site/Online)

Content

At the beginning of the lecture the basics of metal forming are briefly introduced. The focus of the lecture is on massive forming (forging, extrusion, rolling) and sheet forming (car body forming, deep drawing, stretch drawing). This includes the systematic treatment of the appropriate metal forming Machines and the corresponding tool technology. Aspects of tribology, as well as basics in material science and aspects of production planning are also discussed briefly. The plastic theory is presented to the extent necessary in order to present the numerical simulation method and the FEM computation of forming processes or tool design. The lecture will be completed by product samples from the forming technology.

The topics are as follows:

- · Introduction and basics
- Hot forming
- Metal forming machines
- Tools
- · Metallographic fundamentals
- Plastic theory
- Tribology
- Sheet forming
- Extrusion
- Numerical simulation

Learning Outcomes:

The students ...

- are able to reflect the basics, forming processes, tools, Machines and equipment of metal forming in an integrated and systematic way.
- are capable to illustrate the differences between the forming processes, tools, machines and equipment with concrete examples and are gualified to analyze and assess them in terms of their suitability for the particular application.
- are also able to transfer and apply the acquired knowledge to other metal forming problems.

Workload:

regular attendance: 21 hours self-study: 99 hours

Organizational issues

Vorlesungstermine freitags, wöchentlich.

Die konkreten Termine werden in der ersten Vorlesung bekannt gegeben und auf der Institutshomepage und ILIAS veröffentlicht.

Zur Vertiefung des im Rahmen der Lehrveranstaltung erworbenen Wissens werden die theoretischen Vorlesungseinheiten durch Praxiseinheiten im Umfeld der Karlsruher Forschungsfabrik (https://www.karlsruher-forschungsfabrik.de) unterstützt.

The theoretical lectures are complemented by practical lectures in the Karlsruhe Research Factory (https://www.karlsruher-forschungsfabrik.de/en.html) to deepen the acquired knowledge.

Literature

Medien:

Skript zur Veranstaltung wird über (https://ilias.studium.kit.edu/) bereitgestellt.

Media:

Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/)

5.124 Course: Metallographic Lab Class [T-MACH-105447] **Responsible:** Prof. Dr.-Ing. Martin Heilmaier Dr.-Ing. Alexander Kauffmann **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103738 - Structural Materials Credits **Grading scale** Version Туре Recurrence Completed coursework Each term 4 pass/fail 2 **Events** WT 23/24 2175590 Metallographic Lab Class 3 SWS Practical course / Kauffmann Exams WT 23/24 76-T-MACH-105447 Metallographic Lab Class Heilmaier, Kauffmann Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled **Competence Certificate** Colloquium for every experiment, about 60 minutes, protocol

Prerequisites

none

Below you will find excerpts from events related to this course:



Metallographic Lab Class

2175590, WS 23/24, 3 SWS, Language: German, Open in study portal

Practical course (P) On-Site

Content

The lab course deals with the practical application of metallographic procedures, e.g. starting from sample extraction to light optical (LOM) and scanning electron microscopy (SEM). The preparation of metallographic samples takes up to two lab days. LOM and SEM analyses are performed on another two days. All results are carefully registered by the students and discussed in a spearate session. Finally, the students can independently apply their theoretical and practical knowledge by the preparation and analysis of industrial relevant metallic materials. The content of the lab course will be documented in the form of individual protocols by the students.

Before starting with the lab course, the students need to prepare the fundamentals that are tested in an online test. Lecture notes as starting point are provided.

Learning objectives:

The students can perform standard metallographic preparation routines as well as qualitative and quantitative microstructure analysis. The students are able to interpret microstructures and the correlations of microstructural constituent and processing and properties of metallic materials.

Prerequisites:

Materials Science and Engineering I and II or Materials Physics und Metals

Arbeitsaufwand:

on-site: 25 h private studies: 95 h

Literature

Praktikumsskript

Weiterführende Informationen gibt es hier:

G. Gottstein: "Materialwissenschaft und Werkstofftechnik: Physikalische Grundlagen", Springer (2014) http://dx.doi.org/10.1007/978-3-642-36603-1 (frei über die KIT-Lizenz abrufbar)

J. Freudenberger: "Skript zur Vorlesung Physikalische Werkstoffeigenschaften", IFW Dresden (2004) https://www.ifw-dresden.de/de/ifw-institutes/ikm/lectures/vorlesungsskript-physikalische-werkstoffeigenschaften

P. Haasen: "Physikalische Metallkunde", Cambridge University Press (2003) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC309606810

R.W. Cahn, P. Haasen (Editoren): "Physical Metallurgy", Serie, North Holland (1996) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC052463656

D. A. Porter, K. Easterling: "Phase Transformation in Metals and Alloys", Chapman & Hall (2009) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC27759961X

E. Hornbogen, H. Warlimont: "Metalle: Struktur und Eigenschaften von Metallen und Legierungen", Springer (2016) http://dx.doi.org/10.1007/978-3-662-47952-0 (frei über die KIT-Lizenz abrufbar)

E. Hornbogen, G. Eggeler, E. Werner: "Werkstoffe: Aufbau und Eigenschaften von Keramik-, Metall-, Polymer- und Verbundwerkstoffen", Springer (2012)

http://dx.doi.org/10.1007/978-3-642-22561-1 (frei über die KIT-Lizenz abrufbar)

H.-J. Bargel, G. Schulze: "Werkstoffkunde", Springer (2012)

http://dx.doi.org/10.1007/978-3-642-17717-0 (frei über die KIT-Lizenz abrufbar)

J. Rösler, H. Harders, M. Bäker: "Mechanisches Verhalten der Werkstoffe", Springer Vieweg (2016) http://dx.doi.org/10.1007/978-3-658-13795-3 (frei über die KIT-Lizenz abrufbar)

5.125 Course: Micro Magnetic Resonannce [T-MACH-105782] Т Prof. Dr. Jan Gerrit Korvink **Responsible:** Dr. Neil MacKinnon **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103740 - Materials Processing Credits **Grading scale** Version Туре Recurrence Completed coursework pass/fail Each winter term 4 1 **Events** WT 23/24 2141501 Micro Magnetic Resonance 2 SWS Seminar / 🕄 MacKinnon, Badilita, Jouda, Korvink Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Own Presentation, participation at the course discussions, result is passed or failed.

Prerequisites

none

Below you will find excerpts from events related to this course:

Micro Magnetic Resonance

2141501, WS 23/24, 2 SWS, Language: English, Open in study portal

Seminar (S) Blended (On-Site/Online)

5.126 Course: Microstructure-Property-Relationships [T-MACH-110931]

Responsible:	Dr. Patric Gruber Prof. Dr. Christoph Kirchlechner
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103713 - Properties

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	1

Exams ST 2023 76-T-MACH-110931 Microstructure-Property-Relationships Gruber, Kirchlechner	WT 23/24	2177020	Microstructure-Property- Relationships	3 SWS	Lecture / 🕃	Kirchlechner, Gruber	
ST 2023 76-T-MACH-110931 Microstructure-Property-Relationships Gruber, Kirchlechner	Exams						
	ST 2023	76-T-MACH-110931	licrostructure-Property-Relationships			Gruber, Kirchlechner	

Legend: Doline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination (about 30 min)

Prerequisites

Events

The successful participation in Exercises for Microstructure-Properties-Relationships is the condition for the admittance to the oral exam in Microstructure-Properties-Relationships.

T-MACH-107683 - Übungen zu Gefüge-Eigenschafts-Beziehungen has not been started.

T-MACH-107604 - Gefüge-Eigenschafts-Beziehungen has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-110930 Exercises for Microstructure-Property-Relationships must have been passed.
- 2. The course T-MACH-107683 Exercises for Microstructure-Property-Relationships must not have been started.
- 3. The course T-MACH-107604 Microstructure-Property-Relationships must not have been started.

Below you will find excerpts from events related to this course:



Microstructure-Property-Relationships

2177020, WS 23/24, 3 SWS, Language: English, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

The following microstructure-property-relationships will be discussed for all material classes:

- Elasticity and plasticity
- Fracture mechanics
- Fatigue
- Creep
- Electrical conductivity: Metallic conductors, semiconductors, superconductors, conductive polymers
- Magnetic properties und materials

In addition to the phenomenological description and physical explanation of the material properties an overview on the corresponding experimental techniques will be given.

The students fundamentally understand the interrelation between the microstructure and the properties of a material. This interrelation will be elaborated for mechanical properties (elasticity, plasticity, fracture, fatigue, creep) as well as functional properties (conductivity, magnetic properties) for all material classes, respectively. The students are able to phenomenological describe the material properties, to explain the underlying physical mechanisms and to understand how the properties can be specifically modified by the microstructure of the material. In the other way they are able to deduce the mechanical and functional properties of a material on the basis of its microstructure.

oral exam ca. 30 minutes

5.127 Course: Microstructure-Property-Relationships [T-MACH-107604]

Responsible:	Dr. Patric Gruber Prof. Dr. Christoph Kirchlechner
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103713 - Properties

Events					
ST 2023	2178124	Microstructure-Property- Relationships	3 SWS	Lecture / 🗣	Kirchlechner, Gruber
Exams					
ST 2023	76-T-MACH-107604	Microstructure-Property-Rela	tionships		Kirchlechner, Gruber
ST 2023	76-T-MACH-107604-W	Microstructure-Property-Rela	tionships		Gruber, Kirchlechner

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination (about 30 min)

Prerequisites

The successful participation in Übungen zu Gefüge-Eigenschafts-Beziehungen is the condition for the admittance to the oral exam in Gefüge-Eigenschafts-Beziehungen.

T-MACH-110930 - Exercises for Microstructure-Properties-Relationships has not been started.

T-MACH-110931 - Microstructure-Properties-Relationships has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107683 Exercises for Microstructure-Property-Relationships must have been passed.
- 2. The course T-MACH-110930 Exercises for Microstructure-Property-Relationships must not have been started.
- 3. The course T-MACH-110931 Microstructure-Property-Relationships must not have been started.

Below you will find excerpts from events related to this course:



Content

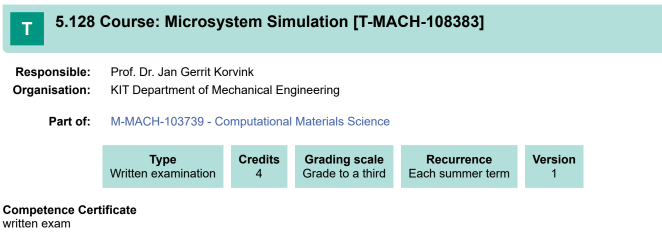
The following microstructure-property-relationships will be discussed for all material classes:

- Elasticity and plasticity
- Fracture mechanics
- Fatigue
- Creep
- Elektrical conductivity: Metallic conductors, semiconductors, superconductors, conductive polymers
- Magnetic propetries und materials

In addition to the phenomenological description and physical explanation of the material properties an overview on the corresponding experimental techniques will be given.

The students fundamentally understand the interrelation between the microstructure and the properties of a material. This interrelation will be elaborated for mechanical properties (elasticity, plasticity, fracture, fatigue, creep) as well as functional properties (conductivity, magnetic properties) for all material classes, respectively. The students are able to phenomenological describe the material properties, to explain the underlying physical mechanisms and to understand how the properties can be specifically modified by the microstructure of the material. In the other way they are able to deduce the mechanical and functional properties of a material on the basis of its microstructure.

oral exam ca. 30 minutes



Prerequisites none

5.129 Course: Modelling of Microstructures [T-MACH-105303]

 Responsible:
 Dr. Anastasia August

 Prof. Dr. Britta Nestler

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science



Events					
WT 23/24	2183702	Modelling of Microstructures	3 SWS	Lecture / Practice /	August, Nestler
Exams	•		•		
ST 2023	76-T-MACH-105303	Modelling of Microstructures			August, Nestler, Weygand
WT 23/24	76-T-MACH-105303	Modelling of Microstructures			August, Weygand, Nestler

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam 30 min

Prerequisites none

Recommendation

materials science fundamental mathematics

Below you will find excerpts from events related to this course:

Modelling of Microstructures

2183702, WS 23/24, 3 SWS, Language: German, Open in study portal

Content

- · Brief Introduction in thermodynamics
- · Gibbs free energy and phase diagrams
- Free energy functional
- Phasefield equation
- Driving forces
- · Grand chemical potential functional and the evolution equations
- · Numeric solution of the phasefield equation

The student can

- explain the thermodynamic and statistical foundations for liquid-solid and solid-solid phase transition processes and apply them to construct phase diagrams.
- · explain the mechanisms of phase boundary motion induced under driving forces
- · use the phase-field method for simulation of microstructure formation processes
- have experiences in computing and conduction simulations of microstructure formation from an integrated computer lab.

Knowledge in materials science and in fundamental mathematics recommended

regular attendance: 22,5 hours lecture, 11,5 hours exercises self-study: 116 hours

oral exam ca. 30 min

Lecture / Practice (VÜ) On-Site

Literature

- 1. Gottstein, G. (2007) Physikalische Grundlagen der Materialkunde. Springer Verlag Berlin Heidelberg
- 2. Kurz, W. and Fischer, D. (1998) Fundamentals of Solidification. Trans Tech Publications Itd, Switzerland Germany UK USA
- 3. Porter, D.A. Eastering, K.E. and Sherif, M.Y. (2009) Phase transformation in metals and alloys (third edition). CRC Press, Taylor & Francis Group, Boca Raton, London, New York
- 4. Gaskell, D.R., Introduction to the thermodynamics of materials

5.130 Course: Modern Characterization Methods for Materials and Catalysts [T-CHEMBIO-107822]

Organisation:KIT Department of Chemistry and BiosciencesPart of:M-MACH-103741 - Functional Materials



5.131 Course: Multi-Scale Plasticity [T-MACH-105516]

Responsible:	Prof. Dr. Christian Greiner PD DrIng. Katrin Schulz
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials

Type	ation Credits	Grading scale	Recurrence	Version
Oral examin		Grade to a third	Each winter term	3

Events					
WT 23/24	2181750	Multi-scale Plasticity	2 SWS	Lecture / 🗣	Greiner, Schulz

Legend: 🖥 Online, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, about 30 min

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics, physics, mechanics and materials science

Annotation

- limited number of participants
- mandatory registration
- · mandatory attendance

Below you will find excerpts from events related to this course:



Multi-scale Plasticity

2181750, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

This module will attempt to provide an overview to complex subjects in the field of material mechanics. For this purpose important scientific papers will be presented and discussed.

This will be done by having students read and critique one paper each week in a short review. In addition, each week will include presentation from one of the participants which aim to advocate or criticise each piece of work using the short reviews. He will also be the discussion leader, while students discuss the content, ideas, evaluation and open research questions of the paper. Using a professional conference management system (HotCRP), the student assume the role of reviewers and gain insight into the work of researchers.

The student

- · can explain the physical foundations of plasticity as well as results of latest research.
- can independently read and evaluate scientific research papers.
- can present specific, technical information in structured, precise, and readable manner.
- is able to argue for and/or against a particular approach or idea using the knowledge acquired within the lecture.

preliminary knowlegde in mathematics, physics, mechanics and materials science recommended

regular attendance: 22,5 hours self-study: 97,5 hours

Exam: presentation (40%), oral examination (30 min, 60%)

The maximum number of students is 14 per semester.

Organizational issues

Blockveranstaltung in 5 Blöcken, Termine und Ort werden bekannt gegeben.

Anmeldung per Email an katrin.schulz@kit.edu bis zum 24.09.2023

Т

5.132 Course: Nano-Optics [T-PHYS-102282]

Responsible:PD Dr. Andreas NaberOrganisation:KIT Department of PhysicsPart of:M-MACH-103741 - Functional Materials

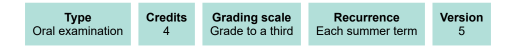
Events					
WT 23/24	4020021	Nano-Optics	3 SWS	Lecture / 🗣	Naber
WT 23/24	4020022	Exercises to Nano-Optics	1 SWS	Practice / 🗣	Naber
Exams					
Exams					
Exams ST 2023	7800111	Nano-Optics			Naber

Prerequisites

5.133 Course: Nanotribology and -Mechanics [T-MACH-102167]

Responsible:	Prof. Dr. Martin Dienwiebel apl. Prof. Dr. Hendrik Hölscher
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events					
ST 2023	2182712	Nanotribology and -Mechanics	2 SWS	Lecture / Practice /	Dienwiebel
WT 23/24	2182712	Nanotribology and -Mechanics	2 SWS	Block / 🗣	Dienwiebel
Exams	•				
ST 2023	76-T-MACH-102167	Nanotribology and -Mechanics			Dienwiebel
-	<u> </u>				

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, about 25 min

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics and physics

Below you will find excerpts from events related to this course:



Nanotribology and -Mechanics

2182712, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

Content

In the summer semester the lecture is offered in German and in the winter semester in English!

Part 1: Fundamentals of nanotribology

- · General tribology / nanotechnology
- · Forces and dissipation on the nanometer scale
- Experimental methods (SFA, QCM, FFM)
- Prandtl-Tomlinson model
- Superlubricity
- Carbon-based tribosystems
- Electronic friction
- Nanotribology in liquids
- Atomic abrasion
- · nanolubrication

Part 2: Topical papers

The student can

- · explain the physical foundations and common models used in the field of nanotribology and nanomechanics
- · describe the most important experimental methods in nanotribology
- · critically evaluate scientific papers on nanotribological issues with respect to their substantial quality

preliminary knowlegde in mathematics and physics recommended

regular attendance: 22,5 hours preparation for presentation: 22,5 hours self-study: 75 hours

presentation (40%) and oral examination (30 min, 60%) no tools or reference materials

Organizational issues

Die Vorlesung wird auf Deutsch (SoSe) und auf Englisch (WiSe) angeboten!

Kontakt: martin.dienwiebel@kit.edu

Literature

Edward L. Wolf Nanophysics and Nanotechnology, Wiley-VCH, 2006

C. Mathew Mate

Tribology on the Small Scale: A Bottom Up Approach to Friction, Lubrication, and Wear (Mesoscopic Physics and Nanotechnology) 1st Edition, Oxford University Press

Tafelbilder, Folien, Kopien von Artikeln



Nanotribology and -Mechanics

2182712, WS 23/24, 2 SWS, Language: English, Open in study portal

Block (B) On-Site

Content

In the summer semester the lecture is offered in German and in the winter semester in English!

Part 1: Fundamentals of nanotribology

- · General tribology / nanotechnology
- · Forces and dissipation on the nanometer scale
- Experimental methods (SFA, QCM, FFM)
- Prandtl-Tomlinson model
- Superlubricity
- Carbon-based tribosystems
- · Electronic friction
- · Nanotribology in liquids
- Atomic abrasion
- nanolubrication

Part 2: Topical papers

The student can

- · explain the physical foundations and common models used in the field of nanotribology and nanomechanics
- · describe the most important experimental methods in nanotribology
- · critically evaluate scientific papers on nanotribological issues with respect to their substantial quality

preliminary knowlegde in mathematics and physics recommended

regular attendance: 22,5 hours preparation for presentation: 22,5 hours self-study: 75 hours

presentation (40%) and oral examination (30 min, 60%) no tools or reference materials

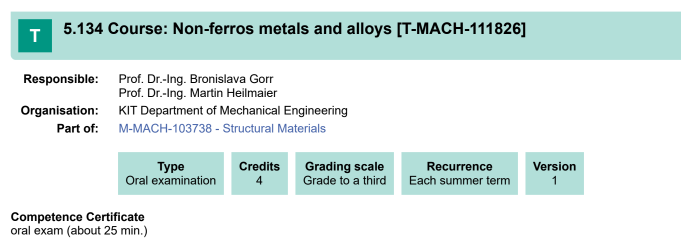
Organizational issues

Email registration to lecturer by 12/10/2023: martin.dienwiebel@kit.edu

Anmeldung per Email bis zum 12.10.2023 an den Dozenten: martin.dienwiebel@kit.edu

Literature

Tafelbilder, Folien, Kopien von Artikeln



Prerequisites none

5.135 Course: Nonlinear Continuum Mechanics [T-MACH-111026] **Responsible:** Prof. Dr.-Ing. Thomas Böhlke **Organisation:** Part of: M-MACH-103739 - Computational Materials Science Credits Grading scale Version Туре Recurrence Oral examination 3 Grade to a third Each summer term 1 **Events** ST 2023 2162344 **Nonlinear Continuum Mechanics** 2 SWS Lecture / 🗣 Böhlke Exams ST 2023 76-T-MACH-111026 Nonlinear Continuum Mechanics Böhlke

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (approx. 25 min)

Prerequisites

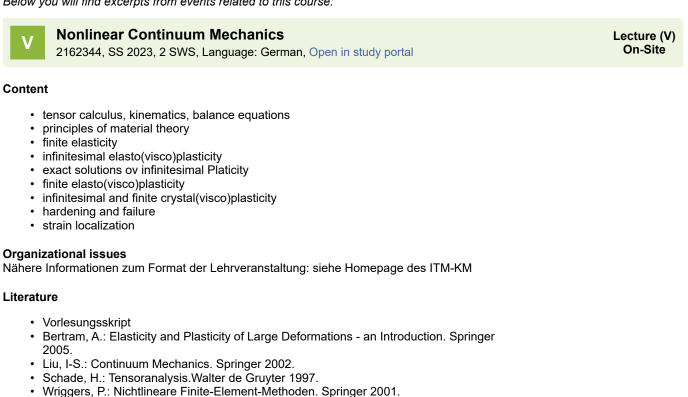
Passing the "Tutorial Nonlinear Continuum Mechanics" (T-MACH-111027) is a prerequisite for taking part in the exam.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-111027 - Tutorial Nonlinear Continuum Mechanics must have been passed.

Below you will find excerpts from events related to this course:



5.136 Course: Novel Actuators and Sensors [T-MACH-102152] Т **Responsible:** Prof. Dr. Manfred Kohl Dr. Martin Sommer Organisation: KIT Department of Mechanical Engineering Part of: M-MACH-103741 - Functional Materials Credits Grading scale Type Recurrence Version Written examination Grade to a third Each winter term 4 3 **Events** WT 23/24 2141865 Novel actuators and sensors 2 SWS Lecture / 🗣 Kohl, Sommer Exams ST 2023 7600010 Novel Actuators and Sensors Kohl ST 2023 Sommer, Kohl 76-T-MACH-102152 Novel Actuators and Sensors WT 23/24 76-T-MACH-102152 Novel Actuators and Sensors Kohl, Sommer

Legend: Doline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam, 60 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:

Novel actuators and sensors
2141865, WS 23/24, 2 SWS, Language: German, Open in study portalLecture (V)
On-Site

Literature

- Vorlesungsskript "Neue Aktoren" und Folienskript "Sensoren"

- Donald J. Leo, Engineering Analysis of Smart Material Systems, John Wiley & Sons, Inc., 2007

- "Sensors Update", Edited by H.Baltes, W. Göpel, J. Hesse, VCH, 1996, ISBN: 3-527-29432-5

- "Multivariate Datenanalyse – Methodik und Anwendungen in der Chemie", R. Henrion, G. Henrion, Springer 1994, ISBN 3-540-58188-X

Т

5.137 Course: Optical Engineering [T-ETIT-100676]

Responsible:	Prof. Dr. Wilhelm Stork
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103740 - Materials Processing



Events					
WT 23/24	2311629	Optical Engineering	2 SWS	Lecture / 🕄	Stork
WT 23/24	2311631	Tutorial for 2311629 Optical Engineering	1 SWS	Practice / 🕄	Fan
Exams					
ST 2023	7311730	Optical Engineering			Stork
WT 23/24	7311629	Optical Engineering			Stork
	<u>^</u>				

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Achievement will be examined in an oral examination (approx. 20 minutes)

Prerequisites

5.138 Course: Optical Transmitters and Receivers [T-ETIT-100639] Т **Responsible:** Prof. Dr. Wolfgang Freude **Organisation:** KIT Department of Electrical Engineering and Information Technology Part of: M-MACH-103741 - Functional Materials Credits Grading scale Version Туре Recurrence Oral examination 6 Grade to a third Each winter term 2 **Events** WT 23/24 2309460 2 SWS Lecture / 🕃 Freude **Optical Transmitters and Receivers** WT 23/24 2309461 Tutorial for 2309460 Optical 2 SWS Practice / 🕃 Freude, N.N.

		Transmitters and Receivers		
Exams				
ST 2023	7309460	Optical Transmitters and Receivers		Freude
WT 23/24	7309460	Optical Transmitters and Receivers		Freude

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

Koos

5.139 Course: Optical Waveguides and Fibers [T-ETIT-101945] Т **Responsible:** Prof. Dr.-Ing. Christian Koos Organisation: KIT Department of Electrical Engineering and Information Technology Part of: M-MACH-103741 - Functional Materials Credits Grading scale Recurrence Version Туре Oral examination 4 Grade to a third Each winter term 1 **Events** WT 23/24 2 SWS 2309464 **Optical Waveguides and Fibers** Lecture / 🗣 Koos, N.N., Bao, Drayß WT 23/24 2309465 Tutorial for 2309464 Optical 1 SWS Practice / 🗣 Koos, N.N. Waveguides and Fibers Exams ST 2023 7309464 **Optical Waveguides and Fibers** Koos

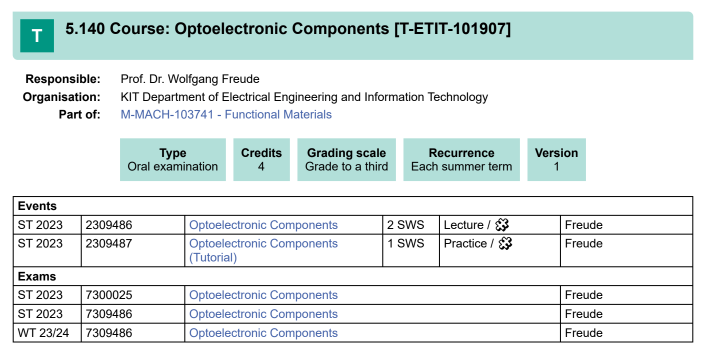
Optical Waveguides and Fibers

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

7309464

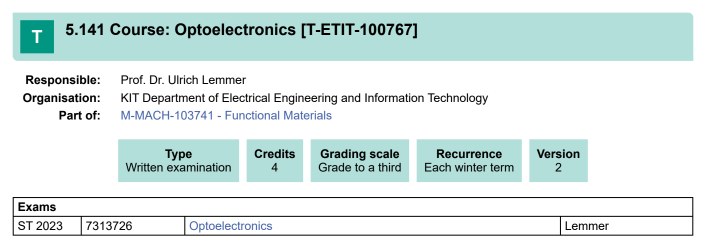
Prerequisites

WT 23/24



Legend: Doline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites



Competence Certificate

The success check is carried out in the context of a written exam (90 minutes).

Prerequisites

none

Recommendation

Knowledge of solid state electronics

5.142 Course: Oral Exam - Supplementary Studies on Culture and Society [T-ZAK-112659]

Responsible:	Dr. Christine Mielke Christine Myglas
Organisation: Part of:	M-ZAK-106235 - Supplementary Studies on Culture and Society



Competence Certificate

An oral examination according to § 7 section 6 of approx. 45 minutes on the contents of two courses from In-depth Module.

Prerequisites

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

5.143 Course: Oral Exam - Supplementary Studies on Sustainable Development [T-ZAK-112351]

Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development



Competence Certificate

An oral examination according to § 7 section 6 of approx. 45 minutes on the contents of two courses from Elective Module.

Prerequisites

A requirement for the Supplementary Course: Oral examination is the successful completion of the modules Basics Module and Specialisation Module and the required electives of Elective Module.

T ^{5.}	144 (Course: Ph	ase Tran	isformations ii	n Material	s [T-N	IACH-1113	91]	
Responsi	ible:	Prof. DrIng. Martin Heilmaier DrIng. Alexander Kauffmann							
Organisat	ion:	KIT Departme	nt of Mecha	inical Engineering					
Part of: M-MACH-103738 - Structural Materials									
		Туре	Credits	Grading scale	Recurren	nce	Expansion	Version	
	Oral	examination	4	Grade to a third	Each winter	r term	1 terms	1	
Events	Oral	examination	4	Grade to a third	Each winter	r term	1 terms	1	
Events WT 23/24	Oral			Grade to a third	Each winter		1 terms	1 Kauffmann Sen	, Heilmaie
			Phase Trai						, Heilmaie

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam (about 25 min.)

Prerequisites

none

Recommendation

Materials Science and Engineering I/II and some additional fundamentals on thermodynamics and diffusion or Materials Physics and Metals

Below you will find excerpts from events related to this course:

Phase Transformations in Materials 2173421, WS 23/24, 3 SWS, Language: English, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

Learning objectives:

Students are familiar with a generalized scheme of phase transformations important in materials science and engineering. This includes qualitative and quantitative description of thermodynamics and kinetics of phase transformations. The students are able to apply their fundamental knowledge in order to describe important phase transformations and to deduce properties of materials undergoing these transformations.

Content:

Ch. 0: General Information

Ch. 1: Thermodynamic and Kinetic Fundamentals

- Thermodynamics
- Kinetics
- Overview About Phase Transformations/Schemes

Ch. 2: Experimental Techniques

- General Terms
- Structural Investigations
- Physical Investigations
- Chemical Investigations
- Microstructural Investigations

Ch. 3: Single-Component Systems

- Solidification and Allotropic Transformations
 - Soldification of Elements
 - Nucleation
 - Homogeneous
 - Heterogeneous
 - Growth
 - Temperature-Time-Dependence
 - Facet Energies
 - Facet Growth
 - Heat Transfer (Thermal Dendrites)
 - Allotropic Transformations
 - Nucleation
 - Impact of Elastic Strain Energy
 - Interface Types
 - Growth
 - Temperature-Time-Dependence
- Continuous Phase Transitions

Ch. 4: Multi-Component Systems

- Reconstructive Transformation
 - Solidification of Solid Solutions
 - Spinodal Decomposition
 - Eutectic and Eutectoid Reactions
 - Peritectic and Peritectoid Reactions
 - Precipitation and Ageing
- Displacive Transformation
 - Intermediate Transformations
 - Order Transition
 - Massive Transformation

Work Load

lectures: 36 h

private studies: 64 h

Organizational issues

Details about the lecture are distributed via: https://www.iam.kit.edu/wk/english/studies.php

Literature

Powerpoint slides will be distributed via the ILIAS system.

Detailed information are available for different sub topics of the lecture from:

D. A. Porter, K. E. Easterling, M. Y. Sherif: "Phase transformations in metals and alloys", CRC Press (2009) https://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC27759961X

H.K.D.H. Bhadeshia: "Diffusional formation of ferrite in iron and its alloys" in Progress in Materials Science 29 (1985) 321-386 https://doi.org/10.1016/0079-6425(85)90004-0 [currently not available from KIT network but maybe accessed by LEA]

H.K.D.H. Bhadeshia, R.W.K. Honeycomb: "Steels: microstructures and properties", Butterworth-Heinemann imprint by Elsevier (2017)

https://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC518051110 [free online access from within KIT network]

H.K.D.H. Bhadeshia: "Bainite in steels: transformations, microstructure and properties", Institute of Materials, London (1992) https://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC030295610

R.W. Cahn, P. Haasen (Editoren): "Physical Metallurgy", Serie, North Holland und andere (1996) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC052463656

J. Freudenberger: ",Skript zur Vorlesung Physikalische Werkstoffeigenschaften", IFW Dresden (2004) https://www.ifw-dresden.de/institutes/imw/events/lectures/lecture-notes/physikalische-werkstoffeigenschaften/ [public domain]

5.145 Course: Photovoltaics [T-ETIT-101939] Т

Responsible:	Prof. DrIng. Michael Powalla
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103741 - Functional Materials



Events					
ST 2023	2313737	Photovoltaics	3 SWS	Lecture / 🗣	Powalla, Lemmer
ST 2023	2313738	Tutorial 2313737 Photovoltaik	1 SWS	Practice / 🗣	Powalla, Lemmer
Exams					
ST 2023	7313737	Photovoltaics			Powalla, Lemmer
WT 23/24	7313737	Photovoltaics			Powalla, Lemmer

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites "M-ETIT-100524 - Solar Energy" must not have started.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-ETIT-100774 - Solar Energy must not have been started.

5.146 Course: Physical and Chemical Principles of Nuclear Energy in View of Reactor Accidents and Back-End of Nuclear Fuel Cycle [T-MACH-105537]

Responsible:apl. Prof. Dr. Ron DaganOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
WT 23/24	2189906	Physical and chemical principles of nuclear energy in view of reactor accidents and back-end of nuclear fuel cycle	2 SWS	Lecture / 🗣	Dagan, Metz
Exams	•				·
ST 2023	76-T-MACH-105537	Physical and Chemical Principles Reactor Accidents and Back-End			Dagan

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, approx. 30 min.

Prerequisites

none

Below you will find excerpts from events related to this course:



Physical and chemical principles of nuclear energy in view of reactor accidents and back-end of nuclear fuel cycle 2189906, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

- · Relevant physical terms of nuclear physics
- · Decay heat removal- Borst-Wheeler equation
- · The accidents in TMI- Three Mile Island, and Fukushima .
- Fission , chain reaction and reactor control systems
- Basics of nuclear cross sections
- Principles of reactor dynamics
- Reactor poisoning
- · The Idaho and Chernobyl accidents
- · Principles of the nuclear fuel cycle
- · Reprocessing of irradiated fuel elements and vitrification of fission product solutions
- · Interim storage of nuclear residues in surface facilities
- · Multi barrier concepts for final disposal in deep geological formations
- The situation in the repositories Asse II, Konrad and Morsleben

The students

- understand the physical explanations of the known nuclear accidents
- can perform simplified calculations to demonstrate the accidents outcome.
- Define safety relevant properties of low/ intermediate / high level waste products
- · Are able to evaluate principles and implications of reprocessing, storage and disposal options for nuclear waste.

Regular attendance: 14 h self study 46 h oral exam about 20 min.

Organizational issues

Die Veranstaltung wird nur online gehalten, falls durch Corona Einschränkungen vorgegeben werden.

Literature

AEA öffentliche Dokumentation zu den nukleare Ereignissen

K. Wirtz: Grundlagen der Reaktortechnik Teil I, II, Technische Hochschule Karlsruhe 1966

D. Emendorfer. K.H. Höcker: Theorie der Kernreaktoren, Teil I, II BI- Hochschultaschenbücher 1969

J. Duderstadt and L. Hamilton: Nuclear reactor Analysis, J. Wiley \$ Sons , Inc. 1975 (in Englisch)

R.C. Ewing: The nuclear fuel cycle: a role for mineralogy and geochemistry. Elements vol. 2, p.331-339, 2006 (in Englisch)

J. Bruno, R.C. Ewing: Spent nuclear fuel. Elements vol. 2, p.343-349, 2006 (in Englisch)

5.147 Course: Plastic Electronics / Polymerelectronics [T-ETIT-100763] Т **Responsible:** Prof. Dr. Ulrich Lemmer **Organisation:** KIT Department of Electrical Engineering and Information Technology Part of: M-MACH-103741 - Functional Materials Credits Grading scale Version Recurrence Туре Oral examination 4 Grade to a third Each winter term 1 Exams

ST 2023	7313709	Plastic Electronics / Polymerelectronics	Lemmer
WT 23/24	7313709	Plastic Electronics / Polymerelectronics	Lemmer, Hernandez Sosa

Competence Certificate

The control of success takes place within the framework of an oral overall examination (approx. 30 minutes).

Prerequisites

none

Recommendation

Knowledge of semiconductor devices

Annotation

Lecture and examination are held in German or English, as required.

5.148 Course: Plasticity of Metals and Intermetallics [T-MACH-110818]

Responsible:	Prof. DrIng. Martin Heilmaier DrIng. Alexander Kauffmann
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events						
ST 2023	2173648	Plasticity of Metals and 4 SWS Lecture /		Lecture / 🗣	Kauffmann, Heilmaier	
Exams						
ST 2023	76-T-MACH-110818	Plasticity of Metals and Intermetallics			Kauffmann, Heilmaier	
WT 23/24	76-T-MACH-110818	Plasticity of Metals and Intern	Kauffmann, Heilmaier			
egend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled						

Competence Certificate oral exam (about 25 minutes)

Prerequisites

T-MACH-110268 – Plastizität von metallischen und intermetallischen Werkstoffen has not been started T-MACH-105301 - Werkstoffkunde III has not been started

Below you will find excerpts from events related to this course:



Plasticity of Metals and Intermetallics 2173648, SS 2023, 4 SWS, Language: English, Open in study portal

Lecture (V) On-Site

Content Learning Objectives

Students are familiar with macroscopic, mesoscopic and microscopic mechanisms of plastic deformation in metals, alloys and intermetallics including the qualitative and quantitative descriptions. Furthermore, students can apply their knowledge in order to deduce and explain mechanism-property relationships in this kind of materials and their use in materials manufacturing.

Content

Chapter overview

- Ch. 0: General Information
- Ch. 1: Relevance of Plasticity in Industry and Research
- Ch. 2: Macroscopic Features of Plastic Deformation
- Ch. 3: Fundamentals and Interrelations to other Lectures
 - Fundamental Concepts of Elasticity
 - Macroscopic Strength and Strengthening/Hardening
 - · Fundamentals of Crystallography
 - · Fundamentals of Defects in Crystalline Solids

Ch. 4: Dislocations

- Fundamental Concept
- Observation of Dislocations
- · Properties of Dislocations
- · Dislocations in fcc Metals
- · Dislocations in bcc Metals
- · Dislocations in hcp Metals and Complex Intermetallics

Ch. 5: Single Crystal Plasticity

- · General Stages of Plastic Deformation and Fundamentals of the Stress-Strain curve (fcc Metals)
- Influence of Temperature, Orientation, Strain Rate, etc. (fcc Metals)
- · Further Examples (Extension of the Results to bcc, hcp and Intermetallic Materials)
- Deformation Twinning

Ch. 6: Plasticity of Polycrystalline Materials

- · Transition from Single Crystals to Polycrystals
- Strength of Polycrystals
 - Solute Atoms
 - Dislocations (incl. Dislocation Patterning)
 - Grain Boundaries (incl. Homogenization of Critical Stress)
 - Precipitates and Dispersoids
- Ch. 7: Other Mechanisms of Plastic Deformation

Work Load

lectures: 56 h

private studies: 187 h

Organizational issues

Details about the lecture are distributed via: https://www.iam.kit.edu/wk/english/studies.php

Literature

Powerpoint slides will be distributed via the ILIAS system.

Detailed information are available for different sub topics of the lecture:

P. Hirth, J. Lothe: "Theory of Dislocations", Krieger (1992) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC070938105

D. Hull, D. J. Bacon: "Introduction to Dislocations", Elsevier (2011) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC383083990 (free vie KIT license)

R. W. Cahn, P. Haasen (Editoren): "Physical Metallurgy", Serie, North Holland (1996) http://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC052463656

J. Freudenberger: "Skript zur Vorlesung Physikalische Werkstoffeigenschaften", IFW Dresden (2004)

https://www.ifw-dresden.de/de/ifw-institutes/ikm/lectures/vorlesungsskript-physikalische-werkstoffeigenschaften (public domain)

5.149 Course: Polymer Engineering I [T-MACH-102137]

Responsible:	DrIng. Wilfried Liebig
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

Тур	•	Credits	Grading scale	Recurrence	Version
Oral exam	ination	4	Grade to a third	Each winter term	1

Events						
WT 23/24	2173590	Polymer Engineering I	2 SWS	Lecture / 🕄	Liebig	
Exams						
ST 2023	76-T-MACH-102137	Polymer Engineering I			Liebig	
ST 2023	76-T-MACH-102137-W	Polymer Engineering I			Liebig	
WT 23/24	76-T-MACH-102137	Polymer Engineering I			Liebig	

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:



Polymer Engineering I

2173590, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

- 1. Economical aspects of polymers
- 2. Introductiom of mechanical,
- chemical end electrical properties
- 3. Processing of polymers
- (introduction)
- 4. Material science of polymers
- 5. Synthesis

learning objectives:

The field of Polymer Engineering includes synthesis, material science, processing, construction, design, tool engineering, production technology, surface engineering and recycling. The aim is, to equip the students with knowledge and technical skills, and to use the material "polymer" meeting its requirements in an economical and ecological way.

The students

- are able to describe and classify polymers
- based on the fundamental synthesis processing techniques
- · can find practical applications for state-of-the-art polymers and manufacturing technologies
- are able to apply the processing techniques, the application of polymers and polymer composites regarding to the basic principles of material science
- can describe the special mechanical, chemical and elctrical prooperties of polymers and correlate these properties to the chemical bindings.
- · can define application areas and the limitation in the use of polymers

requirements:

none

workload:

regular attendance: 21 hours self-study: 99 hours

Literature

Literaturhinweise, Unterlagen und Teilmanuskript werden in der Vorlesung ausgegeben.

5.150 Course: Polymer Engineering II [T-MACH-102138]

Responsible:	DrIng. Wilfried Liebig
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events						
ST 2023	2174596	Polymer Engineering II	2 SWS	Lecture / 🗣	Liebig	
Exams						
ST 2023	76-T-MACH-102138	Polymerengineering II			Liebig	
WT 23/24	76-T-MACH-102138	Polymerengineering II			Liebig	

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

none

Recommendation

Knowledge in Polymerengineering I

Below you will find excerpts from events related to this course:



Polymer Engineering II

2174596, SS 2023, 2 SWS, Language: German, Open in study portal

Content

- 1. Processing of polymers
- 2. Properties of polymer components
- Based on practical examples and components
- 2.1 Selection of material
- 2.2 Component design
- 2.3 Tool engineering
- 2.4 Production technology
- 2.5 Surface engineering
- 2.6 Sustainability, recycling

learning objectives:

The field of Polymer Engineering includes synthesis, material science, processing, construction, design, tool engineering, production technology, surface engineering and recycling. The aim is, that the students gather knowledge and technical skills to use the material "polymer" meeting its requirements in an economical and ecological way.

The students

- can describe and classify different processing techniques
- and can exemplify mould design principles based on technical parts.
- know about practical applications and processing of polymer parts
- · are able to design polymer parts according to given restrictions
- can choose appropriate polymers based on the technical requirements
- · can decide how to use polymers regarding the production, economical and ecological requirements

requirements:

Polymerengineering I workload:

The workload for the lecture Polymerengineering II is 120 h per semester and consists of the presence during the lecture (21 h) as well as preparation and rework time at home (99 h).

Lecture (V) On-Site

Literature

Literaturhinweise, Unterlagen und Teilmanuskript werden in der Vorlesung ausgegeben. Recommended literature and selected official lecture notes are provided in the lecture.

5.151 Course: Polymers in MEMS A: Chemistry, Synthesis and Applications [T-MACH-102192]

Responsible:Dr.-Ing. Bastian RappOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
WT 23/24	2141853	Polymers in MEMS A: Chemistry, Synthesis and Applications	2 SWS	/ 🕄	Worgull
Exams					
ST 2023	ST 2023 76-T-MACH-102192 Polymers in MEMS A: Chemistry, Synthesis and Applications Rapp, Worgull				
egend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled					

Competence Certificate

Oral examination

Prerequisites none

Below you will find excerpts from events related to this course:

Polymers in MEMS A: Chemistry, Synthesis and Applications

2141853, WS 23/24, 2 SWS, Language: German, Open in study portal

Blended (On-Site/Online)

Organizational issues

Findet als Blockveranstaltung am Semesterende statt.

5.152 Course: Polymers in MEMS B: Physics, Microstructuring and Applications [T-MACH-102191]

Responsible:Dr.-Ing. Matthias WorgullOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
WT 23/242141854Polymers in MEMS B: Physics, Microstructuring and Applications2 SWSLecture / 🔅Worgull					Worgull
Exams					
ST 2023 76-T-MACH-102191 Polymers in MEMS B: Physics, Microstructuring and Applications Worgull					
.egend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled					

Competence Certificate

Oral examination

Prerequisites none

Below you will find excerpts from events related to this course:

Polymers in MEMS B: Physics, Microstructuring and Applications 2141854, WS 23/24, 2 SWS, Language: German, Open in study portal Lecture (V) Blended (On-Site/Online)

5.153 Course: Polymers in MEMS C: Biopolymers and Bioplastics [T-MACH-102200]

 Responsible:
 Dr.-Ing. Bastian Rapp

 Dr.-Ing. Matthias Worgull

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2023	2142855	Polymers in MEMS C - Biopolymers and Bioplastics	2 SWS	/ 🕄	Worgull
Exams	Exams				
ST 2023	76-T-MACH-102200	Polymers in MEMS C: Biopolymers and Bioplastics Worgull, Rapp			

Legend: Doline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination

Prerequisites

none

Below you will find excerpts from events related to this course:

V

Polymers in MEMS C - Biopolymers and Bioplastics

2142855, SS 2023, 2 SWS, Language: German, Open in study portal

Blended (On-Site/Online)

Content

Polymers are ubiquitous in everyday life: from packaging materials all the way to specialty products in medicine and medical engineering. Today it is difficult to find a product which does not (at least in parts) consist of polymeric materials. The question of how these materials can be improved with respect to their disposal and consumption of (natural) resources during manufacturing is often raised. Today polymers must be fully recycled in Germany and many other countries due to the fact that they do not (or only very slowly) decompose in nature. Furthermore significant reductions of crude oil consumption during synthesis are of increasing importance in order to improve the sustainability of this class of materials. With respect to disposal polymers which do not have to be disposed by combustion but rather allow natural decomposition (composting) are of increasing interest. Polymers from renewable sources are also of interest for modern microelectromechanical systems (MEMS) especially if the systems designed are intended as single-use products.

This lecture will introduce the most important classes of these so-called biopolymers and bioplastics. It will also discuss and highlight polymers which are created from naturally created analogues (e.g. via fermentation) to petrochemical polymer precursors and describe their technical processing. Numerous examples from MEMS as well as everyday life will be given.

Some of the topics covered are:

- · What are biopolyurethanes and how can you produce them from castor oil?
- · What are "natural glues" and how are they different from chemical glues?
- · How do you make tires from natural rubbers?
- · What are the two most important polymers for life on earth?
- · How can you make polymers from potatoes?
- · Can wood be formed by injection molding?
- · How do you make buttons from milk?
- Can you play music on biopolymers?
- · Where and how do you use polymers for tissue engineering?
- How can you built LEGO with DNA?

The lecture will be given in German language unless non-German speaking students attend. In this case, the lecture will be given in English (with some German translations of technical vocabulary). The lecture slides are in English language and will be handed out for taking notes. Additional literature is not required.

For further details, please contact the lecturer, PD Dr.-Ing. Matthias Worgull (matthias.worgull@kit.edu). Preregistration is not necessary.

Organizational issues Für weitere Rückfragen, wenden Sie sich bitte an PD Dr.-Ing- Matthias Worgull (matthias.worgull@kit.edu). Eine Voranmeldung ist nicht notwendig.

Literature

Zusätzliche vorlesungsbegleitende Literatur ist nicht notwendig.

5.154 Course: Powertrain Systems Technology A: Automotive Systems [T-MACH-105233]

Responsible:	Prof. DrIng. Albert Albers
	Prof. DrIng. Sven Matthiesen
	Sascha Ott
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version	
Written examination	4	Grade to a third	Each summer term	2	

Events					
ST 2023 2146180 Powertrain Systems Technology A: Automotive Systems 2 SWS Led		Lecture / 🗣	Albers, Düser, Ott		
Exams					
ST 2023	76-T-MACH-105233	Powertrain Systems Technology A: Automotive Systems Albers, Ott			Albers, Ott
WT 23/24	76-T-MACH-105233	Powertrain Systems Technology A: Automotive Systems Albers, Ott			

Legend: Dolline, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written examination: 60 min duration

Prerequisites

None

Below you will find excerpts from events related to this course:

Powertrain Systems Technology A: Automotive Systems	Lecture (V) On-Site
2146180, SS 2023, 2 SWS, Language: German, Open in study portal	OII-Site

Content Content

Students acquire the basic skills needed to develop future energy-efficient and at the same time comfortably drivable powertrains. This includes holistic development methods and evaluations of powertrain systems. The main topics can be divided into the following chapters:

- Powertrain System
- Driver System
- Environment System
- System Components
- Development Process

Recommendations for additional courses:

• Power Train Systems Technology B: Stationary Machinery

Literature

Kirchner, E.; "Leistungsübertragung in Fahrzeuggetrieben: Grundlagen der Auslegung, Entwicklung und Validierung von Fahrzeuggetrieben und deren Komponenten", Springer Verlag Berlin Heidelberg 2007

Naunheimer, H.; "Fahrzeuggetriebe: Grundlagen, Auswahl, Auslegung und Konstruktion", Springer Verlag Berlin Heidelberg 2007

5.155 Course: Powertrain Systems Technology B: Stationary Machinery [T-MACH-105216]

Responsible:	Prof. DrIng. Albert Albers
	Prof. DrIng. Sven Matthiesen
	Sascha Ott
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Туре	Credits	Grading scale	Recurrence	Version	
Written examination	4	Grade to a third	Each winter term	2	

Events						
2145150	Powertrain Systems Technology B: Stationary Machinery	2 SWS	Lecture / 🗣	Albers, Düser, Ott		
Exams						
76-T-MACH-105216	Powertrain Systems Technology E	Powertrain Systems Technology B: Stationary Machinery Albers, Ott				
76-T-MACH-105216	owertrain Systems Technology B: Stationary Machinery			Albers, Ott		
	76-T-MACH-105216	B: Stationary Machinery 76-T-MACH-105216 Powertrain Systems Technology E	B: Stationary Machinery 76-T-MACH-105216 Powertrain Systems Technology B: Stationary			

Legend: Dolline, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written examination: 60 min duration

Prerequisites

None

Below you will find excerpts from events related to this course:

V	wertrain Systems Technology B: Stationary Machinery 45150, WS 23/24, 2 SWS, Language: German, Open in study portal	Lecture (V) On-Site
---	-----------------------------------------------------------------------------------------------------------------------	------------------------

Content

Students acquire the basic skills needed to develop future energy-efficient and safe drive system solutions for use in industrial environments. The course considers holistic development methods and evaluations of drive systems. The focal points can be divided into the following chapters:

- Powertrain System
- Operator System
- Environment System
- System Components
- Development Process

Recommendations:

· Powertrain Systems Technology A: Automotive Systems

Literature

VDI-2241: "Schaltbare fremdbetätigte Reibkupplungen und -bremsen", VDI Verlag GmbH, Düsseldorf

Geilker, U.: "Industriekupplungen - Funktion, Auslegung, Anwendung", Die Bibliothek der Technik, Band 178, verlag moderne industrie, 1999

5.156 Course: Practical Course Technical Ceramics [T-MACH-105178] т **Responsible:** apl. Prof. Dr. Günter Schell **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103738 - Structural Materials Туре Credits **Grading scale** Recurrence Version Completed coursework 4 pass/fail Each winter term 2 **Events** WT 23/24 2125751 **Practical Course Technical** 2 SWS Practical course / Schell Ceramics Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate Colloquium and laboratory report for the respective experiments.

Prerequisites

none

Below you will find excerpts from events related to this course:

Practical Course Technical Ceramics

2125751, WS 23/24, 2 SWS, Language: German, Open in study portal

Practical course (P) On-Site

Organizational issues

Elektronisch über das ILIAS-Portal

Literature

Salmang, H.: Keramik, 7. Aufl., Springer Berlin Heidelberg, 2007. - Online-Ressource

Richerson, D. R.: Modern Ceramic Engineering, CRC Taylor & Francis, 2006

5.157 Course: Practical in Additive Manufacturing for Process Engineering [T-Т CIWVT-110903]

Responsible: TT-Prof. Dr. Christoph Klahn **Organisation:** KIT Department of Chemical and Process Engineering Part of: M-MACH-103740 - Materials Processing

		Type Completed coursework (practical)	Credi 1	ts G	rading scale pass/fail	Version 1
Events						
ST 2023	22930	Practical in Additive Manufa for Process Engineering	9		WS Practical course /	
Exams						
ST 2023	2023 7293102 Practical in Additive Manufacturing for Process Engineering Klahr					
l egend: 🖥 Online	S Blended (On-	Site/Online) Son-Site × Cancelled				

Leg 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

T 5.158	Course	: Practice Module [T-ZAK-11	2660]		
Responsible: Dr. Christine Mielke Christine Myglas						
Organisation:	Drganisation:					
Part of:	M-ZAK-1	06235 - Supplementary St	udies on Cul	ture and Society		
		Type Completed coursework	Credits 4	Grading scale pass/fail	Version 1	

Competence Certificate

Internship (3 ECT) Report within the framework of the practical training (Length approx. 18,000 characters (incl. spaces) (1 ECT)

Prerequisites

none

Annotation

Knowledge from the Basic Module and the Elective Module is helpful.

5.159 Course: Principles of Ceramic and Powder Metallurgy Processing [T-MACH-102111]

Responsible:apl. Prof. Dr. Günter SchellOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing



Events							
WT 23/24	2193010	Basic principles of powder metallurgical and ceramic processing	2 SWS	Lecture / 🕃	Schell		
Exams							
ST 2023	76-T-MACH-102111	inciples of Ceramic and Powder Metallurgy Processing			Schell		

Legend: BOnline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The assessment consists of an oral exam (20-30 min) taking place at the agreed date. The re-examination is offered upon agreement.

Prerequisites

none

Below you will find excerpts from events related to this course:

 Basic principles of powder metallurgical and ceramic processing
 Lecture (V)

 2193010, WS 23/24, 2 SWS, Language: German, Open in study portal
 Blended (On-Site/Online)

Literature

- R.J. Brook: Processing of Ceramics I+II, VCH Weinheim, 1996
- M.N. Rahaman: Cermamic Processing and Sintering, 2nd Ed., Marcel Dekker, 2003
- W. Schatt ; K.-P. Wieters ; B. Kieback. ".Pulvermetallurgie: Technologien und Werkstoffe", Springer, 2007
- R.M. German. "Powder metallurgy and particulate materials processing. Metal Powder Industries Federation, 2005
- F. Thümmler, R. Oberacker. "Introduction to Powder Metallurgy", Institute of Materials, 1993

5.160 Course: Product- and Production-Concepts for Modern Automobiles [T-MACH-110318]

 Responsible:
 Dr. Stefan Kienzle

 Dr. Dieter Steegmüller

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events						
WT 23/24		Product- and Production-Concepts for modern Automobiles	2 SWS	Lecture / 🕄	Steegmüller, Kienzle	

Legend: Bonline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral Exam (20 min)

Prerequisites

T-MACH-105166 - Materials and Processes for Body Leightweight Construction in the Automotive Industry must not have been started.

Below you will find excerpts from events related to this course:

VProduct- and Production-Concepts for modern Automobiles
2149670, WS 23/24, 2 SWS, Language: German, Open in study portalLecture (V)
Blended (On-Site/Online)

Content

The lecture illuminates the practical challenges of modern automotive engineering. As former leaders of the automotive industry, the lecturers refer to current aspects of automotive product development and production.

The aim is to provide students with an overview of technological trends in the automotive industry. In this context, the course also focuses on changes in requirements due to new vehicle concepts, which may be caused by increased demands for individualisation, digitisation and sustainability. The challenges that arise in this context will be examined from both a production technology and product development perspective and will be illustrated with practical examples thanks to the many years of industrial experience of both lecturers.

The topics covered are:

- · General conditions for vehicle and body development
- · Integration of new drive technologies
- · Functional requirements (crash safety etc.), also for electric vehicles
- Development Process at the Interface Product & Production, CAE/Simulation
- Energy storage and supply infrastructure
- · Aluminium and lightweight steel construction
- FRP and hybrid parts
- Battery, fuel cell and electric motor production
- Joining technology in modern car bodies
- Modern factories and production processes, Industry 4.0.

Learning Outcomes:

The students ...

- are able to name the presented general conditions of vehicle development and are able to discuss their influences on the final product using practical examples.
- are able to name the various lightweight approaches and identify possible areas of application.
- are able to identify the different production processes for manufacturing lightweight structures and explain their functions.
- are able to perform a process selection based on the methods and their characteristics.

Workload:

regular attendance: 25 hours self-study: 95 hours

Organizational issues

Termine werden über Ilias bekannt gegeben.

Bei der Vorlesung handelt es sich um eine Blockveranstaltung. Eine Anmeldung über Ilias ist erforderlich.

Zur Vertiefung des im Rahmen der Lehrveranstaltung erworbenen Wissens werden die theoretischen Vorlesungseinheiten durch Praxiseinheiten im Umfeld der Karlsruher Forschungsfabrik (https://www.karlsruher-forschungsfabrik.de) unterstützt.

The lecture is a block course. An application in Ilias is mandatory.

The theoretical lectures are complemented by practical lectures in the Karlsruhe Research Factory (https://www.karlsruher-forschungsfabrik.de/en.html) to deepen the acquired knowledge.

Literature

Medien:

Skript zur Veranstaltung wird über (https://ilias.studium.kit.edu/) bereitgestellt.

Media:

Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/).

5.161 Course: Product Lifecycle Management [T-MACH-105147] **Responsible:** Prof. Dr.-Ing. Jivka Ovtcharova **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits Grading scale Recurrence Version Written examination 4 Grade to a third Each winter term 2 **Events** WT 23/24 2121350 Product Lifecycle Management 2 SWS Lecture / 🗣 Ovtcharova, Elstermann Exams ST 2023 76-T-MACH-105147 Product Lifecycle Management Ovtcharova. Elstermann WT 23/24 Product Lifecycle Management 76-T-MACH-105147 Ovtcharova, Elstermann

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Writen examination 90 min.

Prerequisites

None

Below you will find excerpts from events related to this course:



Product Lifecycle Management

2121350, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

The course includes:

- · Basics for product data management and data exchange
- IT system solutions for Product Lifecycle Management (PLM)
- Economic viability analysis and implementation problems
- · Illustrative scenario for PLM using the example of the institute's own I4.0Lab

After successful attendance of the course, students can:

- identify the challenges of data management and exchange and describe solution concepts for these challenges.
- · clarify the management concept PLM and its goals and highlight the economic benefits.
- explain the processes required to support the product life cycle and describe the most important business software systems (PDM, ERP, ...) and their functions.

Literature

Vorlesungsfolien.

V. Arnold et al: Product Lifecycle Management beherrschen, Springer-Verlag, Heidelberg, 2005.

J. Stark: Product Lifecycle Management, 21st Century Paradigm for Product Realisation, Springer-Verlag, London, 2006.

- A. W. Scheer et al: Prozessorientiertes Product Lifecycle Management, Springer-Verlag, Berlin, 2006.
- J. Schöttner: Produktdatenmanagement in der Fertigungsindustrie, Hanser-Verlag, München, 1999.
- M.Eigner, R. Stelzer: Produktdaten Management-Systeme, Springer-Verlag, Berlin, 2001.
- G. Hartmann: Product Lifecycle Management with SAP, Galileo press, 2007.
- K. Obermann: CAD/CAM/PLM-Handbuch, 2004.

Materials Science and Engineering Master 2017 (Master of Science (M.Sc.)) Module Handbook as of 17/09/2023

5.162 Course: Product, Process and Resource Integration in the Automotive Industry [T-MACH-102155]

Responsible:Prof. Dr.-Ing. Sama MbangOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events						
ST 2023	2123364	Product, Process and Resource Integration in the Automotive Industry	2 SWS	Lecture / Practice /	Mbang	
Exams						
ST 2023	76-T-MACH-10215	5 Product, Process and Resource I Industry	oduct, Process and Resource Integration in the Automotive dustry			

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination 20 min.

Prerequisites

None

Annotation

Limited number of participants.

Below you will find excerpts from events related to this course:



Product, Process and Resource Integration in the Automotive IndustryLecture / Practice (VÜ) 2123364, SS 2023, 2 SWS, Language: German, Open in study portal On-Site

Content

- Overview of product development in the automotive sector (process- and work cycle, IT-Systems)
- Integrated product models in the automotive industry (product, process and resource)
- New CAx modeling methods (intelligent feature technology, templates & functional modeling)
- Automation and knowledge-based mechanism for product design and production planning
- Product development in accordance with defined process and requirement (3D-master principle, tolerance models)
- · Concurrent Engineering, shared working
- Enhanced concepts: the digital and virtual factory (application of virtual technologies and methods in the product development)

Organizational issues

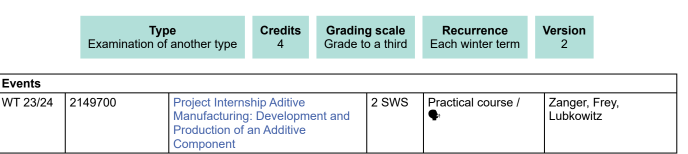
Blockveranstaltung

Literature Vorlesungsfolien

5.163 Course: Project Internship Additive Manufacturing: Development and Production of an Additive Component [T-MACH-110960]

Responsible:Prof. Dr.-Ing. Frederik ZangerOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing



Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Alternative test achievement (graded)

The competence certificate is a project work; alternative test achievement according to § 4 Abs. 2 No. 3 of the SPO. Here, the project work, the milestone-based presentation of the results in presentation form (10 min each) and a final oral examination (15 min) are included in the assessment.

Prerequisites

none

Below you will find excerpts from events related to this course:



Project Internship Aditive Manufacturing: Development and Production of an Additive Component Practical course (P) 2149700, WS 23/24, 2 SWS, Language: German, Open in study portal

Content

The lecture "Project Internship Additive Manufacturing: Development and Production of an Additive Component" combines the basics of metallic laser powder bed fusion (LPBF) with a development project in cooperation with an industrial company. The students learn the basics of the following topics in the project-related lecture:

- · Influence of different process variables on the component quality of parts produced in the LPBF process
- Preparation and simulation of the LPBF process
- Production of additive metallic components
- Process monitoring and quality assurance in additive manufacturing
- Topology optimization
- · CAM for subtractive rewor

The topics addressed in the course will be applied practically in various workshops on the individual topics and transferred to the developmental task in self-study.

Finally, the results of the elaborations are produced additively and post-processed subtractively.

Learning Outcomes:

The students ...

- are able to describe the properties and applications of the additive manufacturing processes laser powder bed fusion (LPBF) and lithography assisted ceramic manufacturing (LCM).
- are able to select the appropriate manufacturing process for a technical application.
- are able to describe and implement the creation of a product along the entire additive process chain (CAD, simulation, work preparation, CAM) from the idea to the production.
- are able to discuss the development process for components that are optimized for additive manufacturing.
- are able to perform topology optimization.
- are able to simulate the additive process, compensate for process-related distortions and determine the ideal alignment on the building platform.
- are able to create necessary support structures for the additive process and to derive a building order file.
- are able to create a CAM model for the subtractive rework process of additive parts.

Workload:

regular attendance: 12 hours self-study: 108 hours

Organizational issues

Die Veranstaltung beginnt mit einer Blockveranstaltung vor Semesterbeginn. Während des Semesters finden nur einzelne Pflichtveranstaltungen statt. Die genauen Termine werden über die Vorlesungsankündigung des wbk mitgeteilt: http://www.wbk.kit.edu/studium-und-lehre.php

Aus organisatorischen Gründen ist die Teilnehmerzahl für die Lehrveranstaltung begrenzt. Infolgedessen wird ein Auswahlprozess stattfinden. Der Link zur Bewerbung wird in der Vorlesungsankündigung über die Homepage des wbk (http://www.wbk.kit.edu/studium-und-lehre.php) zur Verfügung gestellt.

Literature

Skript zur Veranstaltung wird über Ilias (https://ilias.studium.kit.edu/) bereitgestellt Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/)

5.164 Course: Quality Management [T-MACH-102107] Т **Responsible:** Prof. Dr.-Ing. Gisela Lanza Organisation: KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Туре Credits **Grading scale** Recurrence Version Grade to a third Written examination 4 Each winter term 3 **Events** WT 23/24 2149667 2 SWS **Quality Management** Lecture / 🕄 Lanza Exams ST 2023 76-T-MACH-102107 Quality Management Lanza Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Written Exam (60 min)

Prerequisites

It is not possible to combine this brick with brick Quality Management [T-MACH-112586].

Below you will find excerpts from events related to this course:

VQuality ManagementLecture (V)2149667, WS 23/24, 2 SWS, Language: German, Open in study portalBlended (On-Site/Online)

Content

Based on the quality philosophies Total Quality Management (TQM) and Six Sigma, the lecture deals with the requirements of modern quality management. Within this context, the process concept of a modern enterprise and the process-specific fields of application of quality assurance methods are presented. The lecture covers the current state of the art in preventive and non-preventive quality management methods in addition to manufacturing metrology, statistical methods and service related quality management. The content is completed with the presentation of certification possibilities and legal quality aspects.

Main topics of the lecture:

- The term "Quality"
- Total Quality Management (TQM) and Six Sigma
- Universal methods and tools
- QM during early product stages product denition
- QM during product development and in procurement
- QM in production manufacturing metrology
- QM in production statistical methods
- QM in service
- Quality management systems
- · Legal aspects of QM

Learning Outcomes:

The students ...

- are capable to comment on the content covered by the lecture.
- are capable of substantially quality philosophies.
- are able to apply the QM tools and methods they have learned about in the lecture to new problems from the context of the lecture.
- are able to analyze and evaluate the suitability of the methods, procedures and techniques they have learned about in the lecture for a specific problem.

Workload:

regular attendance: 21 hours self-study: 99 hours

Organizational issues

Vorlesungstermine montags 09:45 Uhr Übung erfolgt während der Vorlesung

Literature

Medien:

Skript zur Veranstaltung wird über (https://ilias.studium.kit.edu/) bereitgestellt:

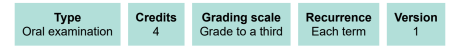
Media:

Lecture notes will be provided in Ilias (https://ilias.studium.kit.edu/).

5.165 Course: Rail System Technology [T-MACH-106424]

Responsible:	Prof. DrIng. Martin Cichon
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events	Events					
ST 2023	2115919	Rail System Technology	2 SWS	Lecture / 🗣	Cichon	
WT 23/24	2115919	Rail System Technology	2 SWS	Lecture / 🗣	Cichon, Heckele	
Exams						
ST 2023	76-T-MACH-106424	Rail System Technology			Cichon, Heckele, Reimann	
WT 23/24	76-T-MACH-106424	Rail System Technology			Cichon, Heckele, Reimann	

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination

Duration: ca. 20 minutes

No tools or reference materials may be used during the exam.

Prerequisites

none

Below you will find excerpts from events related to this course:



Rail System Technology 2115919, SS 2023, 2 SWS, Language: German, Open in study portal Lecture (V) On-Site

Content

- 1. Railway System: railway as system, subsystems and interdependencies, definitions, laws, rules, railway and environment, economic impact
- 2. Operation: Transportation, public transport, regional transport, long-distance transport, freight service, scheduling
- 3. Infrastructure: rail facilities, track alignment, railway stations, clearance diagram
- 4. Wheel-rail-contact: carrying of vehicle mass, adhesion, wheel guidance, current return
- 5. Vehicle dynamics: tractive and brake effort, driving resistance, inertial force, load cycles
- 6. Signaling and Control: operating procedure, succession of trains, European Train Control System, blocking period, automatic train control
- 7. Traction power supply: power supply of rail vehicles, comparison electric traction and diesel traction, dc and ac networks, system pantograph and contact wire, filling stations

Literature

Eine Literaturliste steht den Studierenden auf der Ilias-Plattform zum Download zur Verfügung.

A bibliography is available for download (Ilias-platform).



Rail System Technology

2115919, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

- 1. Railway System: railway as system, subsystems and interdependencies, definitions, laws, rules, railway and environment, economic impact
- 2. Operation: Transportation, public transport, regional transport, long-distance transport, freight service, scheduling
- 3. Infrastructure: rail facilities, track alignment, railway stations, clearance diagram
- 4. Wheel-rail-contact: carrying of vehicle mass, adhesion, wheel guidance, current return
- 5. Vehicle dynamics: tractive and brake effort, driving resistance, inertial force, load cycles
- 6. Signaling and Control: operating procedure, succession of trains, European Train Control System, blocking period, automatic train control
- 7. Traction power supply: power supply of rail vehicles, comparison electric traction and diesel traction, dc and ac networks, system pantograph and contact wire, filling stations

Literature

Eine Literaturliste steht den Studierenden auf der Ilias-Plattform zum Download zur Verfügung.

A bibliography is available for download (Ilias-platform).

5.166 Course: Rail Vehicle Technology [T-MACH-105353]

Responsible:	Prof. DrIng. Martin Cichon
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation



Events					
ST 2023	2115996	Rail Vehicle Technology	2 SWS	Lecture / 🗣	Cichon
WT 23/24	2115996	Rail Vehicle Technology	2 SWS	Lecture / 🗣	Cichon, Reimann
Exams					
ST 2023	76-T-MACH-105353	Rail Vehicle Technology			Cichon, Reimann, Heckele
ST 2023	76-T-MACH-105355	Rail Vehicle Technology			Cichon, Reimann
WT 23/24	76-T-MACH-105353	Rail Vehicle Technology			Cichon, Reimann, Heckele

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination

Duration: ca. 20 minutes

No tools or reference materials may be used during the exam.

Prerequisites

none

Below you will find excerpts from events related to this course:

V

Rail Vehicle Technology 2115996, SS 2023, 2 SWS, Language: German, Open in study portal

tal

Lecture (V) On-Site

Content

- 1. Vehicle system technology: structure and main systems of rail vehicles
- 2. Car body: functions, requirements, design principles, crash elements, coupling, doors and windows
- 3. Bogies: forces, running gears, bogies, Jakobs-bogies, active components, connection to car body, wheel arrangement
- 4. Drives: priciples, electric drives (main components, asynchronous traction motor, inverter, with DC supply, with AC supply, without line supply, multisystem vehicles, dual mode vehicles, hybrid vehicles), non-electric drives
- 5. Brakes: basics, principles (wheel brakes, rail brakes, blending), brake control (requirements and operation modes, pneumatic brake, electropneumatic brake, emergency brake, parking brake)
- 6. Train control management system: definition of TCMS, bus systems, components, network architectures, examples, future trends
- 7. Vehicle concepts: trams, metros, regional trains, intercity trains, high speed trains, double deck vehicles, locomotives, freight wagons

Literature

Eine Literaturliste steht den Studierenden auf der Ilias-Plattform zum Download zur Verfügung. A bibliography is available for download (Ilias-platform).



Rail Vehicle Technology

2115996, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) On-Site

Content

- 1. Vehicle system technology: structure and main systems of rail vehicles
- 2. Car body: functions, requirements, design principles, crash elements, coupling, doors and windows
- 3. Bogies: forces, running gears, bogies, Jakobs-bogies, active components, connection to car body, wheel arrangement
- 4. Drives: priciples, electric drives (main components, asynchronous traction motor, inverter, with DC supply, with AC supply, without line supply, multisystem vehicles, dual mode vehicles, hybrid vehicles), non-electric drives
- 5. Brakes: basics, principles (wheel brakes, rail brakes, blending), brake control (requirements and operation modes, pneumatic brake, electropneumatic brake, emergency brake, parking brake)
- 6. Train control management system: definition of TCMS, bus systems, components, network architectures, examples, future trends
- 7. Vehicle concepts: trams, metros, regional trains, intercity trains, high speed trains, double deck vehicles, locomotives, freight wagons

Literature

Eine Literaturliste steht den Studierenden auf der Ilias-Plattform zum Download zur Verfügung.

A bibliography is available for download (Ilias-platform).

Asfour

5.167 Course: Robotics I - Introduction to Robotics [T-INFO-108014] Т **Responsible:** Prof. Dr.-Ing. Tamim Asfour Organisation: KIT Department of Informatics Part of: M-MACH-103715 - Technical Specialisation Credits Grading scale Version Туре Recurrence Written examination 6 Grade to a third Each winter term 1 **Events** WT 23/24 3/1 SWS Lecture / 🗣 2424152 Robotics I - Introduction to Asfour **Robotics** Exams ST 2023 7500218 Robotik I - Einführung in die Robotik Asfour

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

7500106

Competence Certificate

The assessment is carried out as a written examination (§ 4 Abs. 2 No. 1 SPO) lasting 60 minutes.

Robotics I - Introduction to Robotics

Prerequisites

WT 23/24

none.

5.168 Course: Scientific Computing for Engineers [T-MACH-100532]

Responsible:	Prof. Dr. Peter Gumbsch Dr. Daniel Weygand
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science

Events									
WT 23/24	2181738	Scientific computing for Engineers	2 SWS	Lecture / 🗣	Weygand, Gumbsch				
WT 23/24	2181739	Exercises for Scientific 2 SWS Practice / Sector		Weygand					
Exams					•				
ST 2023 76-T-MACH-100532 Scientific Computing for Engineers Weyga				Weygand, Gumbsch					
WT 23/24 76-T-MACH-100532 Scientific Computing for Engineers W				Weygand, Gumbsch					

Legend: \blacksquare Online, \clubsuit Blended (On-Site/Online), \P On-Site, \mathbf{x} Cancelled

Competence Certificate

Written exam (90 minutes)

Prerequisites

The brick can not be combined with the brick "Application of advanced programming languages in mechanical engineering" (T-MACH-105390).

Below you will find excerpts from events related to this course:

V

Scientific computing for Engineers 2181738, WS 23/24, 2 SWS, Language: German, Open in study portal Lecture (V) On-Site

Content

- 1. Introduction: why scientific computing
- 2. computer architectures
- 3. Introduction to Unix/Linux
- 4. Foundations of C++
- * progamm organization
- * data types, operator, control structures
- * dynamic memory allocation
- * functions
- * class
- * OpenMP parallelization
- 5. numeric /algorithms
- * finite differences
- * MD simulations: 2nd order differential equations
- * algorithms for particle simulations
- * solver for linear systems of eqns.

The student can

- · apply the programming language C++ for scientific computing in the field of materials science
- adapt programs for use on parallel platforms
- · choose suitable numerical methods for the solution of differential equations.

The lecture can not be combined with the lecture "Application of advanced programming languages in mechanical engineering" (2182735).

regular attendance: 22,5 hours Lab: 22,5 hours (optional) self-study: 75 hours

written exam 90 minutes

Literature

- 1. C++: Einführung und professionelle Programmierung; U. Breymann, Hanser Verlag München
- 2. C++ and object-oriented numeric computing for Scientists and Engineers, Daoqui Yang, Springer Verlag.
- 3. The C++ Programming Language, Bjarne Stroustrup, Addison-Wesley
- 4. Die C++ Standardbibliothek, S. Kuhlins und M. Schader, Springer Verlag

Numerik:

- 1. Numerical recipes in C++ / C / Fortran (90), Cambridge University Press
- 2. Numerische Mathematik, H.R. Schwarz, Teubner Stuttgart
- 3. Numerische Simulation in der Moleküldynamik, Griebel, Knapek, Zumbusch, Caglar, Springer Verlag

V	
---	--

Exercises for Scientific Computing for Engineers 2181739, WS 23/24, 2 SWS, Language: German, Open in study portal Practice (Ü) On-Site

Content

Exercises for the different topics of the lecture "Scientific computing for Engineers" (2181738)

regular attendance: 22,5 hours

Organizational issues

Veranstaltungsort (RZ Pool Raum) wird in Vorlesung bekannt gegeben

Literature

Skript zur Vorlesung "Wissenschaftliches Programmieren für Ingenieure" (2181738)



Completed coursework

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · House of Competence
- Sprachenzentrum
- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale

Annotation

Interdisciplinary qualifications (IQ) completed at the House-of-Competence (HoC), at the Zentrum für Angewandte Kulturwissenschaften (ZAK) or at the Sprachenzentrum (SpZ) can be assigned in self-service.

First, select a partial accomplishment named "self-assignment" in your study schedule and second, assign an IQ-achievement via the tab "IQ achievements".



Completed coursework

Prerequisites

None

Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · House of Competence
- Sprachenzentrum
- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale

Annotation

Interdisciplinary qualifications (IQ) completed at the House-of-Competence (HoC), at the Zentrum für Angewandte Kulturwissenschaften (ZAK) or at the Sprachenzentrum (SpZ) can be assigned in self-service.

First, select a partial accomplishment named "self-assignment" in your study schedule and second, assign an IQ-achievement via the tab "IQ achievements".

5.171 Course: Seminar "Materials Modelling" [T-MACH-107660]

Responsible:	Prof. Dr. Britta Nestler
	PD DrIng. Katrin Schulz
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103739 - Computational Materials Science

	Examin	Type ation of another type	Credits 8		ng scale to a third	Recurrence Each term	Version 2	
Events								
ST 2023			Seminar / 🗣 Nestler, Gur Böhlke, Wey		r, Gumbsch, e, Weygand			
WT 23/24	Böhl		Böhlke	sch, Nestler, e, August, z, Prahs, and				
Exams	•							
ST 2023	Böhlke, Weygan				e, Weygand, z, Selzer, August, ider, Koeppe,			
WT 23/24	76-T-MACH-	107660 Seminar "Ma	nar "Materials Modelling"				Böhlke	sch, Nestler, e, Weygand, c, Selzer, August

Competence Certificate

The control of success is a project work; examination of another type according to article 4 paragraph 2 number 3 of the studies and examination regulations. The project thesis (30-40 pages) and the final presentation (about 30 min) enter the final grading.

Prerequisites

none

Recommendation

preliminary knowlegde in mathematics, physics and materials science

Below you will find excerpts from events related to this course:



Seminar "Materials Modeling" 2183717, SS 2023, 4 SWS, Language: German/English, Open in study portal Seminar (S) On-Site

Content

The topic of the seminar has to be related to the major field "Computational Materials Science" and has to refer to subjectspecific or interdisciplinary problems relating to latest research activities at the involved institutes.

The student

- can independently elaborate a scientific problem in the field of "Computational Materials Science".
- can accomplish a scientific literature search.
- can choose suitable methods as well as techniques and use or refine them to solve his problem.
- · can compare and evaluate his/her results with the latest state of the art.
- can present his/her scientific results both written and oral.

preliminary knowlegde in mathematics, physics and materials science recommende

regular attendance: 45 hours

self-study: 195 hours

Grading based on a written seminar paper (60%) of 30-40 pages and an oral presentation (40%) of 30 min with following discussion.

Organizational issues

Weitere Informationen in den Vorlesungen und Sprechstunden der Dozenten/innen!



Seminar "Materials Modelling"

2183717, WS 23/24, 4 SWS, Language: German/English, Open in study portal

Seminar (S) Blended (On-Site/Online)

Content

The topic of the seminar has to be related to the major field "Computational Materials Science" and has to refer to subjectspecific or interdisciplinary problems relating to latest research activities at the involved institutes.

The student

- can independently elaborate a scientific problem in the field of "Computational Materials Science".
- can accomplish a scientific literature search.
- · can choose suitable methods as well as techniques and use or refine them to solve his problem.
- · can compare and evaluate his/her results with the latest state of the art.
- · can present his/her scientific results both written and oral.

preliminary knowlegde in mathematics, physics and materials science recommende

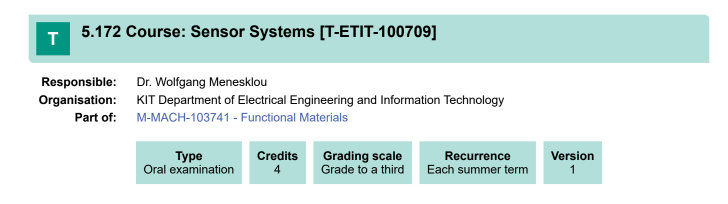
regular attendance: 45 hours

self-study: 195 hours

Grading based on a written seminar paper (60%) of 30-40 pages and an oral presentation (40%) of 30 min with following discussion.

Organizational issues

Weitere Informationen in den Vorlesungen und Sprechstunden der Dozenten/in!



Menesklou

ST 2023

5.173 Course: Sensors [T-ETIT-101911]									
Responsible: Organisation: Part of:		Dr. Wolfgang Menesklou KIT Department of Electrical Engineering and Information Technology M-MACH-103741 - Functional Materials							
		Type Written exar		Credits 4	Grading sca Grade to a th		Recurrence ch summer term	Version 2	
Events									
ST 2023	2023 2304231 Sensors			2 SWS Lecture / 🗣		Mene	esklou		
Exams									

Legend: Dnline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Sensors

7304231

5.174 Course: Simulation of Nanoscale Systems, without Seminar [T-PHYS-102504]

 Responsible:
 Prof. Dr. Wolfgang Wenzel

 Organisation:
 KIT Department of Physics

 Part of:
 M-MACH-103739 - Computational Materials Science



Prerequisites none

5.175 Course: Simulation of the Process Chain of Continuously Fiber Reinforced Composite Structure [T-MACH-105971]

Responsible:Prof. Dr.-Ing. Luise KärgerOrganisation:KIT Department of Mechanical Engineering
Lightweight DesignPart of:M-MACH-103740 - Materials Processing



Events							
ST 2023 2114107 Simulation der Prozesskette kontinuierlich verstärkter Faserverbundbauteile 2 SWS Lecture / Practice State					Kärger		
Exams	•		•	·			
ST 2023	76-T-MACH-105971	Simulation of the process chain c composite structure	Kärger				

Competence Certificate

oral exam, 20 minutes

Prerequisites

none

5.176 Course: Single-Photon Detectors [T-ETIT-108390] Т **Responsible:** Dr. Konstantin Ilin **Organisation:** KIT Department of Electrical Engineering and Information Technology Part of: M-MACH-103741 - Functional Materials Credits Grading scale Version Туре Recurrence Oral examination 4 Grade to a third Each winter term 1 **Events**

WT 23/24	2312680	Single-Photon Detectors	2 SWS	Lecture / 🗣	llin				
		Tutorial for 2312680 Single-Photon Detectors	1 SWS	Practice / 🗣	llin				
Exams	Exams								
ST 2023	7312680 Single-Photon Detectors Kempf, Ilin								
WT 23/24	7312680	Single-Photon Detectors Ilin							

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none

5.177 Course: Solar Energy [T-ETIT-100774] Т **Responsible:** Prof. Dr. Bryce Sydney Richards **Organisation:** KIT Department of Electrical Engineering and Information Technology Part of: M-MACH-103741 - Functional Materials Credits Grading scale Recurrence Version Туре Written examination 6 Grade to a third Each winter term 1 Exams ٦

ST 2023	7313745	Solar Energy	Richards, Paetzold
WT 23/24	7313745	Solar Energy	Richards

Prerequisites

Students not allowed to take either of the following modules in addition to this one: "Solarenergie" (M-ETIT-100476) and "Photovoltaik" (M-ETIT-100513).

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-ETIT-101939 - Photovoltaics must not have been started.

5.178 Course: Solid State Reactions and Kinetics of Phase [T-MACH-107667]

Responsible:	Dr. Peter Franke Prof. Dr. Hans Jürgen Seifert
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103711 - Kinetics



Events					
WT 23/24	2193003	Solid State Reactions and Kinetics of Phase Transformations	2 SWS	Lecture / 🗣	Franke

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (about 30 min)

Prerequisites

The successful participation in Übungen zu Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion is the condition for the admittance to the oral exam in Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion.

T-MACH-110926 – Exercises for Solid State Reactions and Kinetics of Phase Transformations has not been started.

T-MACH-110927 - Solid State Reactions and Kinetics of Phase has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107632 Exercises for Solid State Reactions and Kinetics of Phase Transformations must have been passed.
- 2. The course T-MACH-110927 Solid State Reactions and Kinetics of Phase Transformations must not have been started.
- The course T-MACH-110926 Exercises for Solid State Reactions and Kinetics of Phase Transformations must not have been started.

Recommendation

Bacic course in materials science and engineering

Basic course in mathematics

physical chemistry

Below you will find excerpts from events related to this course:



Solid State Reactions and Kinetics of Phase Transformations 2193003, WS 23/24, 2 SWS, Language: German, Open in study portal

Oral examination (about 30 min)

Teaching Content:

- 1. Crystal Defects and Mechanisms of Diffusion
- 2. Microscopic Description of Diffusion
- 3. Phenomenological Treatment
- 4. Diffusion Coefficients
- 5. Diffusion Problems; Analytical Solutions
- 6. Diffusion with Phase Transformation
- 7. Kinetics of Microstructural Transformations
- 8. Diffusion at Surfaces, Grain Boundaries and Dislocations
- 9. Numerical treatment of diffusion controlled phase transformations

Recommendations:

knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (Seifert); Bacic course in materials science and Engineering; Basic course in mathematics; physical chemistry

regular attendance: 22 hours

self-study: 98 hours

The students acquire knowledge about:

- diffusion mechanisms
- Fick's laws
- · basic solutions of the diffusion equation
- evaluation of diffusion experiments
- interdiffusion processes
- the thermodynamic factor
- parabolic growth of layers
- formation of pearlite
- · microstructural transformations according to the models of Avrami and Johnson-Mehl
- TTT diagrams

Literature

- 1. J. Crank, "The Mathematics of Diffusion", 2nd Ed., Clarendon Press, Oxford, 1975.
- 2. J. Philibert, "Atom Movements", Les Éditions de Physique, Les Ulis, 1991.
- 3. D.A. Porter, K.E. Easterling, M.Y. Sherif, "Phase Transformations in Metals and Alloys", 3rd edition, CRS Press, 2009.
- 4. H. Mehrer, "Diffusion in Solids", Springer, Berlin, 2007.

5.179 Course: Solid State Reactions and Kinetics of Phase Transformations [T-MACH-110927]

Responsible:Prof. Dr.-Ing. Bronislava GorrOrganisation:KIT Department of Mechanical Engineering

Part of: M-MACH-103711 - Kinetics



Events						
ST 2023	2194722	Solid State Reactions and Kinetics of Phase Transformations, Corrosion	2 SWS	Lecture / 🗣	Gorr	
Exams						
ST 2023	76-T-MACH-110927	Solid State Reactions and Kinetics of Phase Gorr				
	· · · · · · · · · · · · · · · · · · ·					

Legend: Bonline, 🗱 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (about 30 min)

Prerequisites

The successful participation in Exercises for Solid State Reactions and Kinetics of Phase Transformations is the condition for the admittance to the oral exam in Solid State Reactions and Kinetics of Phase.

T-MACH-107632 – Übungen zu Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion has not been started.

T-MACH-107667 – Festkörperreaktionen / Kinetik von Phasenumwandlungen, Korrosion has not been started.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-107667 Solid State Reactions and Kinetics of Phase must not have been started.
- 2. The course T-MACH-110926 Exercises for Solid State Reactions and Kinetics of Phase Transformations must have been passed.
- 3. The course T-MACH-107632 Exercises for Solid State Reactions and Kinetics of Phase Transformations must not have been started.

Recommendation

Bacic course in materials science and engineering

Basic course in mathematics

physical chemistry

Below you will find excerpts from events related to this course:



Solid State Reactions and Kinetics of Phase Transformations, Corrosion 2194722, SS 2023, 2 SWS, Language: English, Open in study portal

Oral examination (about 30 min)

Teaching Content:

- 1. Crystal Defects and Mechanisms of Diffusion
- 2. Microscopic Description of Diffusion
- 3. Phenomenological Treatment
- 4. Diffusion Coefficients
- 5. Diffusion Problems; Analytical Solutions
- 6. Diffusion with Phase Transformation
- 7. Kinetics of Microstructural Transformations
- 8. Diffusion at Surfaces, Grain Boundaries and Dislocations
- 9. Numerical treatment of diffusion controlled phase transformations

Recommendations:

knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (Seifert); Bacic course in materials science and Engineering; Basic course in mathematics; physical chemistry

regular attendance: 22 hours

self-study: 98 hours

The students acquire knowledge about:

- diffusion mechanisms
- Fick's laws
- basic solutions of the diffusion equation
- · evaluation of diffusion experiments
- interdiffusion processes
- the thermodynamic factor
- parabolic growth of layers
- formation of pearlite
- · microstructural transformations according to the models of Avrami and Johnson-Mehl
- TTT diagrams

Organizational issues

The lecture will take place in building 10.91, room 228.

Literature

1. J. Crank, "The Mathematics of Diffusion", 2nd Ed., Clarendon Press, Oxford, 1975.

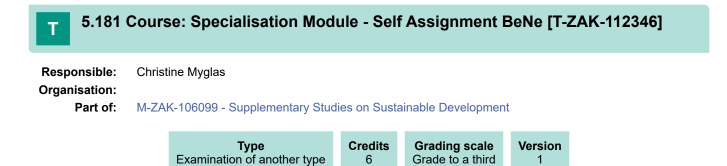
- 2. J. Philibert, "Atom Movements", Les Éditions de Physique, Les Ulis, 1991.
- 3. D.A. Porter, K.E. Easterling, M.Y. Sherif, "Phase Transformations in Metals and Alloys", 3rd edition, CRS Press, 2009.
- 4. H. Mehrer, "Diffusion in Solids", Springer, Berlin, 2007.

5.180 Course: Solid-State Optics, without Exercises [T-PHYS-104773] Т **Responsible:** PD Dr. Michael Hetterich Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics M-MACH-103741 - Functional Materials Part of: Туре Credits Grading scale Recurrence Version Oral examination Grade to a third 8 Each winter term 1 **Events** WT 23/24 4020011 4 SWS Lecture / 🗣 Solid-State-Optics Hetterich

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Prerequisites

none



Competence Certificate

The monitoring occurs in the form of several supplementary courses, which usually comprise a presentation of the (group) project, a written elaboration of the (group) project as well as an individual term paper, if necessary with appendices (examination performances of other kind according to statutes § 5 section 3 No. 3 or § 7 section 7).

The presentation is usually with the accompanying practice partners, as well as the written paper.

Prerequisites

Active participation in all three mandatory components.

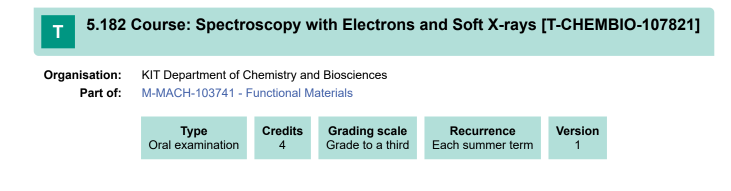
Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

Recommendation

Knowledge from 'Basic Module ' and 'Elective Module ' is helpful.



Т

5.183 Course: Structural and Phase Analysis [T-MACH-102170]

 Responsible:
 Dr. Manuel Hinterstein

 Dr.-Ing. Susanne Wagner

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	ation Credits	Grading scale	Recurrence	Version
Oral examina		Grade to a third	Each winter term	1

Exams			
ST 2023	76-T-MACH-102170	Structural and Phase Analysis	Wagner, Hinterstein
WT 23/24	76-T-MACH-102170	Structural and Phase Analysis	Wagner, Hinterstein

Competence Certificate

Oral examination

Prerequisites

none

5.184 Course: Superconducting Magnet Technology and Power Systems [T-ETIT-111381]

Responsible:	Prof. Dr. Tabea Arndt Prof. Dr. Mathias Noe
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103741 - Functional Materials

Type	Credits	Grading scale	Recurrence	Version
Oral examination	7	Grade to a third	Each term	2

Events					
ST 2023	2312698	Superconducting Magnet Technology	2 SWS	Lecture / Practice /	Arndt
Exams					
ST 2023 00027 Superconducting Magnet Technology and Power Systems Arndt, Noe					Arndt, Noe
agand: 🗏 Online, 🍄 Planded (Op Site/Online) 🖶 Op Site y Conselled					

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The module grade is given by the result of a single oral exam (abt. 45 minutes).

The oral examination includes the contents of Superconducting Magnet Technology (offered every summer term) and Superconducting Power Systems (offered every winter term)

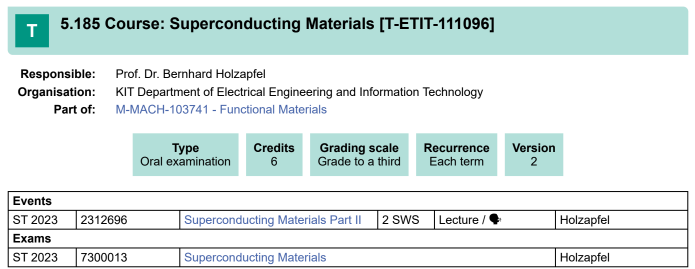
Prerequisites

none

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-ETIT-111096 Superconducting Materials must not have been started.
- 2. The course T-ETIT-111239 Superconductivity for Engineers must not have been started.



Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The assessment of success takes place in the form of an oral examination lasting 40 minutes.

The oral examination includes the contents of Superconducting Materials Part I (offered every winter term) and Superconducting Materials Part II (offered every summer term).

Prerequisites

none

Modeled Conditions

You have to fulfill one of 2 conditions:

- 1. The course T-ETIT-111239 Superconductivity for Engineers must not have been started.
- 2. The course T-ETIT-111381 Superconducting Magnet Technology and Power Systems must not have been started.

Recommendation

Knowledge of the basic course "Superconductivity for Engineers" is required

5.186 Course: Superconductivity for Engineers [T-ETIT-111239]

Responsible:	Prof. Dr. Bernhard Holzapfel
	Prof. Dr. Sebastian Kempf
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103741 - Functional Materials

	Type Written examinatior	Credits 1 5	Grading scale Grade to a third	Recurr Each win		Expansion 1 terms	Version 3
Events							
ST 2023	2312691	Superconduct	ivity for Engineers	2 SWS	Lecture	/ 🗣	Kempf, Holzapfe
ST 2023	2312692	Tutorial for 2312691 Superconductivity for Engineers		1 SWS	Practice	/ 🗣	llin, Hänisch
WT 23/24	2312708	Superconductivity for Engineers		2 SWS	Lecture	/ 🗣	Kempf, Holzapfe
WT 23/24		Exercise for 2312708 Superconductivity for Engineers		1 SWS	Practice	/ 🗣	llin, Hänisch
Exams				·	-		
ST 2023	7312691	Superconductivity for Engineers					Kempf, Holzapfe
WT 23/24	7312708	Superconduct	ivity for Engineers				Kempf

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

The assessment of success takes place in the form of a written examination lasting 120min. The grade corresponds to the result of the written examination.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-ETIT-111096 Superconducting Materials must not have been started.
- 2. The course T-ETIT-111381 Superconducting Magnet Technology and Power Systems must not have been started.

5.187 Course: Superhard Thin Film Materials [T-MACH-102103]

Responsible:	Prof. Sven Ulrich
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials

	Type Oral examination	Credits 4	Grading scale Grade to a thir		ecurrence h winter term	Version 3	n
217761	8 Super	hard Thin Fil	m Materials	2 SWS	Lecture / 🗣	l	Jlrich

Exams						
ST 2023	76-T-MACH-102103	Superhard Thin Film Materials	Ulrich			
Legend: Online	enend: Online, 33 Blended (On-Site/Online) On-Site x Cancelled					

Competence Certificate

oral examination (ca. 30 Minuten)

Prerequisites

Events WT 23/24

Either "Superharte Dünnschichtmaterialien", "Superhard Thin Film Materials" or "Constitution and Properties of Wearresistant Materials" can be chosen within the Focal Course.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-102141 Constitution and Properties of Wearresistant Materials must not have been started.
- 2. The course T-MACH-111257 Superhard Thin Film Materials must not have been started.

Below you will find excerpts from events related to this course:



Superhard Thin Film Materials

2177618, WS 23/24, 2 SWS, Language: German, Open in study portal

oral examination (about 30 min), no tools or reference materials Teaching Content:

Introduction

Basics

Plasma diagnostics

Particle flux analysis

Sputtering and ion implantation

Computer simulations

Properties of materials, thin film deposition technology, thin film analysis and modelling of superhard materials

Amorphous hydrogenated carbon

Diamond like carbon

Diamond

Cubic Boronnitride

Materials of the system metall-boron-carbon-nitrogen-silicon

regular attendance: 22 hours self-study: 98 hours

Superhard materials are solids with a hardness higher than 4000 HV 0,05. The main topics of this lecture are modelling, deposition, characterization and application of superhard thin film materials.

Recommendations: none

Organizational issues

Falls die Vorlesung online stattfinden muss, bitte um Anmeldung unter sven.ulrich@kit.edu bis zum 23.10.23. Den entsprechenden MS Teams Link erhalten Sie dann per E-Mail am 25.10.23.

Literature

G. Kienel (Herausgeber): Vakuumbeschichtung 1 - 5, VDI Verlag, Düsseldorf, 1994

Abbildungen und Tabellen werden verteilt; Copies with figures and tables will be distributed

5.188 Course: Superhard Thin Film Materials [T-MACH-111257]

Responsible:	Prof. Sven Ulrich
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events							
ST 2023	2194729	Superhard Thin Film Materials	2 SWS	Lecture / 🗣	Ulrich		
Exams							
ST 2023 76-T-MACH-111257 Superhard Thin Film Materials Ulrich							
Legend: 🖥 Online, 🕉 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled							

Competence Certificate

oral examination (ca. 30 Minuten)

Prerequisites

Either "Superharte Dünnschichtmaterialien", "Superhard Thin Film Materials" or "Constitution and Properties of Wearresistant Materials" can be chosen within the Focal Course.

Modeled Conditions

The following conditions have to be fulfilled:

- 1. The course T-MACH-102103 Superhard Thin Film Materials must not have been started.
- 2. The course T-MACH-102141 Constitution and Properties of Wearresistant Materials must not have been started.

Recommendation

none

Below you will find excerpts from events related to this course:

Superhard Thin Film Materials 2194729, SS 2023, 2 SWS, Language: English, Open in study portal

oral examination (about 30 min), no tools or reference materials Teaching Content:

Introduction

Basics

Plasma diagnostics

Particle flux analysis

Sputtering and ion implantation

Computer simulations

Properties of materials, thin film deposition technology, thin film analysis and modelling of superhard materials

Amorphous hydrogenated carbon

Diamond like carbon

Diamond

Cubic Boronnitride

Materials of the system metall-boron-carbon-nitrogen-silicon

regular attendance: 22 hours self-study: 98 hours

Superhard materials are solids with a hardness higher than 4000 HV 0,05. The main topics of this lecture are modelling, deposition, characterization and application of superhard thin film materials.

Recommendations: none

Organizational issues

Die Vorlesung beginnt am Donnerstag, 20.04.2023

Ort: in Präsenz in Geb. 30.96, SR ZOM (R 006) bzw. kurzfristig per MS Teams

Zeit: donnerstags, 8:00-9:30 Uhr

Anmeldung verbindlich bis zum 18.04.2023 unter sven.ulrich@kit.edu.

Nach der Anmeldung wird Ihnen im Falle einer Online-Veranstaltung der Link zur Vorlesung per E-Mail am 19.04.2023 um 19 Uhr mitgeteilt.

The first lecture will begin on Thu, 20/04/2023 at 8:00 am in buildung 30.96 seminar room ZOM (R 006) or online with a MS Teams invitation which will not be sent out until Wed, 19/04/2023 at 7 pm.

Literature

G. Kienel (Herausgeber): Vakuumbeschichtung 1 - 5, VDI Verlag, Düsseldorf, 1994

Abbildungen und Tabellen werden verteilt; Copies with figures and tables will be distributed

5.189 Course: Technology of Steel Components [T-MACH-105362]

Responsible:	Prof. DrIng. Volker Schulze
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials



Events							
ST 2023	2174579	Technology of steel components	2 SWS	Lecture / 🕄	Schulze		
Exams							
ST 2023 76-T-MACH-105362 Technology of Steel Components Schulze							
Legend: 🖥 Online, 🐼 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled							

Competence Certificate

Oral exam, about 25 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:

Technology of steel componentsLecture (V)2174579, SS 2023, 2 SWS, Language: German, Open in study portalBlended (On-Site/Online)

Content

Meaning, Development and characterization of component states

Description of the influence of component state on mechanical properties

Stability of component states

Steel manufacturing

Component states due to forming

Component states due to heat treatments

Component states due to surface hardening

Component states due to machining

Component states due to mechanical surface treatments

Component states due to joining

Summarizing evaluation

learning objectives:

The students have the background to evaluate the influence of manufacture processes on the compound state of metallic compounds. The students can assess the influence and the stability of compound state under mechanical load. The students are capable to describe the individual aspects of interaction of the compound state of steel components due to forming, heat treatment, mechanical surface treatment and joining processes.

requirements:

Materials Science and Engineering I & II workload:

regular attendance: 21 hours self-study: 99 hours

Literature

Skript wird in der Vorlesung ausgegeben

VDEh: Werkstoffkunde Stahl, Bd. 1: Grundlagen, Springer-Verlag, 1984

H.-J. Eckstein: Technologie der Wärmebehandlung von Stahl, Deutscher Verlag Grundstoffindustrie, 1977

H.K.D.H. Badeshia, R.W.K. Honeycombe, Steels - Microstructure and Properties, CIMA Publishing, 3. Auflage, 2006

V. Schulze: Modern Mechanical Surface Treatments, Wiley, Weinheim, 2005

Т

5.190 Course: The ABC of DFT [T-PHYS-105960]

Responsible:	Prof. Dr. Carsten Rockstuhl Prof. Dr. Wolfgang Wenzel
Organisation:	KIT Department of Physics
Part of:	M-MACH-103739 - Computational Materials Science

Type	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events					
ST 2023	4023151	The ABC of DFT	2 SWS	Lecture / 🗣	Wenzel, Krstic
ST 2023	4023152	Exercises to The ABC of DFT	1 SWS	Practice / 🗣	Wenzel, Holzer

Legend: Doline, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

5.191 Course: Theoretical Quantum Optics [T-PHYS-110303]

Responsible:	Prof. Dr. Anja Metelmann Prof. Dr. Carsten Rockstuhl
Organisation:	KIT Department of Physics
Part of:	M-MACH-103741 - Functional Materials

Tyr	Credits	Grading scale	Recurrence	Version
Oral exar	6	Grade to a third	Irregular	1

Events						
WT 23/24	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Metelmann	
WT 23/24	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Metelmann, Orr	

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

5.192 Course: Thermal Solar Energy [T-MACH-105225] **Responsible:** Prof. Dr. Robert Stieglitz **Organisation:** KIT Department of Mechanical Engineering Part of: M-MACH-103715 - Technical Specialisation Credits **Grading scale** Recurrence Version Туре Oral examination 4 Grade to a third Each winter term **Events** WT 23/24 2169472 2 SWS Lecture / 🗣 Stieglitz Thermal Solar Energy Exams ST 2023 76-T-MACH-105225 Thermal Solar Energy Stieglitz Legend: 🖥 Online, 🔀 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral examination of about 30 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:



Content

Basics of thermal solar energy (radiation, heat conduction, storage, efficiency...) Active and passive use of solar energy. Solar collectors (design types, efficiency, system technology). Solar plants (heliostats etc.). Solar climatisation. In detail:

1 Introduction to energy requirements and evaluation of the potential use of solar thermal energy.

2 Primary energy source SUN: sun, solar constant, radiation (direct, diffuse scattering, absorption, impact angle, radiation balance).

3 Solar collectors: schematic structure of a collector, fundamentals of efficiency, meaning of concentration and their limitations.

4 Passive solar mechanisms: heat conduction in solids and gases, radiation heat transfer in transparent and opaque bodies, selective absorber - typical materials and manufacturing processes.

5 Momentum and heat transport: basic equations of single and multiphase transport, calculation methods, stability limits.

optional

6 Low temperature solar thermal systems: collector types, methods for system simulation, planning and dimensioning of systems, system design and stagnation scenarios.

7 High temperature solar thermal systems: solar towers and solar-farm concept, loss mechanisms, chimney power plants and energy production processes

The lecture elaborates the basics of the solar technology and the definition of the major wordings and its physical content such as radiation, thermal use, insulation etc.. Further the design of solar collectors for different purposes is discussed and analyzed. The functional principle of solar plants is elaborated before at the end the ways for solar cooling is discussed.

The aim of the course is to provide the basic physical principles and the derivation of key parameters for the individual solar thermal use. This involves in addition to the selective absorber, mirrors, glasses, and storage technology. In addition, a utilization of solar thermal energy means an interlink of the collector with a thermal-hydraulic circuit and a storage. The goal is to capture the regularities of linking to derive efficiency correlations as a function of their use and evaluate the performance of the entire system.

Recommendations / previous knowledge

Basics in heat and mass transfer, material science and fluid mechanics, desirable are reliable knowledge in physics in optics and thermodynamics

Oral exam of about 25 minutes, no tools or reference materials may be used during the exam

Organizational issues

Die Veranstaltung wird nur online gehalten, falls durch Corona Einschränkungen vorgegeben werden.

Literature

Bereitstellung des Sudienmaterials in gedruckter und elektronischer Form.

Stieglitz & Heinzel; Thermische Solarenergie -Grundlagen-Technologie- Anwendungen. Springer Vieweg Verlag. 711 Seiten. ISBN 978-3-642-29474-7

Т

Events WT 23/24

5.193 Course: Thermal Turbomachines I [T-MACH-105363]

Responsible:	Prof. DrIng. Hans-Jörg Bauer
Organisation:	KIT Department of Mechanical Engineering Institute of Thermal Turbomachinery
Part of:	M-MACH-103715 - Technical Specialisation

	Type Oral examination	Credits 6	Grading sca Grade to a th			ecurrence h winter term	Versio 1	on
216945	53	Thermal Turk	bomachines I	3 S'	WS	Lecture / 🗣		Bau
216945	54	Tutorial - The	ermal Turbo	2 S1	ws	Practice / 🗣		Bau

WT 23/24	2169454	Tutorial - Thermal Turbo Machines I	2 SWS	Practice / 🗣	Bauer
WT 23/24	2169553	Thermal Turbomachines I (in English)	3 SWS	Lecture / 🗣	Bauer
Exams	-				
ST 2023	76-T-MACH-105363	Thermal Turbomachines I			Bauer
ST 2023	76T-Mach-105363-Wdh	Thermal Turbomachines I (for	or repeater	·)	Bauer
WT 23/24	76-T-MACH-105363	Thermal Turbomachines I			Bauer
WT 23/24	76-T-MACH-105363-Wdh	Thermal Turbomachines I (for	or repeater	s)	Bauer

Legend: Soline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, duration 30 min.

Prerequisites

none

Below you will find excerpts from events related to this course:



Thermal Turbomachines I

2169453, WS 23/24, 3 SWS, Language: English, Open in study portal

Basic concepts of thermal turbomachinery

Steam Turbines - Thermodynamic process analysis

Gas Turbines - Thermodynamic process analysis

Combined cycle and cogeneration processes

Overview of turbomachinery theory and kinematics

Energy transfer process within a turbine stage

Types of turbines (presented through examples)

1-D streamline analysis techniques

3-D flow fields and radial momentum equilibrium in turbines

Compressor stage analysis and future trends in turbomachinery

The students are able to explain and comment on the design and operation of thermal turbomachines in detail. Moreover, they can evaluate the range of applications for turbomachinery. Therefore, students are able to to describe and analyse not only the individual components but also entire assemblies. The students can asses and evaluate the effects of physical, economical and ecological boundary conditions.

regular attendance: 31,50 h self-study: 64,40 h

Recommendations:

Recommended in combination with the lecture 'Thermal Turbomachines II'.

Examination: oral Duration: approximately 30 min

no tools or reference materials may be used during the exam

Organizational issues

Vorlesung wird nur noch in Englisch gehalten ab WS 2023/24, Vorlesung-Nr. 2169553 findet ab WS 2023/24 nicht mehr statt. Aufzeichnungen in Deutsch aus früheren Vorlesungen werden weiter zur Verfügung gestellt.

Literature

Vorlesungsskript (erhältlich im Internet)

Bohl, W.: Strömungsmaschinen, Bd. I, II; Vogel Verlag, 1990, 1991

Sigloch, H.: Strömungsmaschinen, Carl Hanser Verlag, 1993

Traupel, W.: Thermische Turbomaschinen Bd. I, II, Springer-Verlag, 1977, 1982



Thermal Turbomachines I (in English) 2169553, WS 23/24, 3 SWS, Language: English, Open in study portal

Basic concepts of thermal turbomachinery

Steam Turbines - Thermodynamic process analysis

Gas Turbines - Thermodynamic process analysis

Combined cycle and cogeneration processes

Overview of turbomachinery theory and kinematics

Energy transfer process within a turbine stage

Types of turbines (presented through examples)

1-D streamline analysis techniques

3-D flow fields and radial momentum equilibrium in turbines

Compressor stage analysis and future trends in turbomachinery

Recommendations:

Recommended in combination with the lecture 'Thermal Turbomachines II'.

The students are able to explain and comment on the design and operation of thermal turbomachines in detail. Moreover, they can evaluate the range of applications for turbomachinery. Therefore, students are able to to describe and analyse not only the individual components but also entire assemblies. The students can asses and evaluate the effects of physical, economical and ecological boundary conditions.

regular attendance: 31,50 h self-study: 64,40 h

Exam: oral Duration: approximately 30 min

no tools or reference materials may be used during the exam

Organizational issues

Vorlesung wird ab WS 2023/24 nicht mehr angeboten. Ersatz ist die Vorlesung-Nr. 2169453, die ab WS 23/24 in Englisch gehalten wird.

Literature

Vorlesungsskript (erhältlich im Internet)

Bohl, W.: Strömungsmaschinen, Bd. I, II; Vogel Verlag, 1990, 1991

Sigloch, H.: Strömungsmaschinen, Carl Hanser Verlag, 1993

Traupel, W.: Thermische Turbomaschinen Bd. I, II, Springer-Verlag, 1977, 1982

Т

5.194 Course: Thermal Turbomachines II [T-MACH-105364]

Responsible:	Prof. DrIng. Hans-Jörg Bauer
Organisation:	KIT Department of Mechanical Engineering Institute of Thermal Turbomachinery
Part of:	M-MACH-103715 - Technical Specialisation

Events					
ST 2023	2170476	Thermal Turbomachines II	3 SWS	Lecture / 🗣	Bauer
ST 2023	2170477	Tutorial - Thermal Turbomachines II (Übung - Thermische Turbomaschinen II)	2 SWS	Practice / 🗣	Bauer, Mitarbeiter
ST 2023	2170553	Thermal Turbomachines II (in English)	3 SWS	Lecture / 🗣	Bauer
Exams					
ST 2023	76-T-MACH-105364	Thermal Turbomachines II Bauer		Bauer	
ST 2023	76T-Mach-105364-Wdh	Thermal Turbomachines II (for repeaters) Bauer		Bauer	
WT 23/24	76-T-MACH-105364	Thermal Turbomachines II Bauer		Bauer	
WT 23/24	76-T-MACH-105364-Wdh	Thermal Turbomachines II (1	for repeate	rs)	Bauer

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, duration: 30 min.

Prerequisites

none

Below you will find excerpts from events related to this course:

Thermal Turbomachines II

2170476, SS 2023, 3 SWS, Language: German, Open in study portal

General overview, trends in design and development

Comparison turbine - compressor

Integrating resume of losses

Principal equations and correlations in turbine and compressor design, stage performance

Off-design performance of multi-stage turbomachines

Control system considerations for steam and gas turbines

Components of turbomachines

Critical components

Materials for turbine blades

Cooling methods for turbine blades (steam and air cooling methods)

Short overview of power plant operation

Combustion chamber and environmental issues

Based on the fundamental skills learned in 'Thermal Turbomachines I' the students have the ability to design turbines and compressors and to analyse the operational behavior of these machines.

Recommendations:

Recommended in combination with the lecture 'Thermal Turbomachines I'.

regular attendance: 31,50 h self-study: 64,40 h

Exam:

oral (can only be taken in combination with 'Thermal Turbomachines I') Duration: 30 min (--> 1 hour including Thermal Turbomachines I)

Auxiliary: no tools or reference materials may be used during the exam

Literature

Vorlesungsskript (erhältlich im Internet) Bohl, W.: Strömungsmaschinen, Bd. I,II, Vogel Verlag 1990, 1991 Sigloch, H.: Strömungsmaschinen, Carl Hanser Verlag, 1993 Traupel, W.: Thermische Turbomaschinen, Bd. I,II, Springer-Verlag, 1977, 1982



Thermal Turbomachines II (in English)

2170553, SS 2023, 3 SWS, Language: English, Open in study portal

Basic concepts of thermal turbomachinery

Steam Turbines - Thermodynamic process analysis

Gas Turbines - Thermodynamic process analysis

Combined cycle and cogeneration processes

Overview of turbomachinery theory and kinematics

Energy transfer process within a turbine stage

Types of turbines (presented through examples)

1-D streamline analysis techniques

3-D flow fields and radial momentum equilibrium in turbines

Compressor stage analysis and future trends in turbomachinery

Recommendations:

Recommended in combination with the lecture 'Thermal Turbomachines II'.

regular attendance: 31,50 h self-study: 64,40 h

The students are able to explain and comment on the design and operation of thermal turbomachines in detail. Moreover, they can evaluate the range of applications for turbomachinery. Therefore, students are able to to describe and analyse not only the individual components but also entire assemblies. The students can asses and evaluate the effects of physical, economical and ecological boundary conditions.

Exam:

oral

Duration: approximately 30 min

no tools or reference materials may be used during the exam.

Literature

Vorlesungsskript (erhältlich im Internet)

Bohl, W.: Strömungsmaschinen, Bd. I, II; Vogel Verlag, 1990, 1991

Sigloch, H.: Strömungsmaschinen, Carl Hanser Verlag, 1993

Traupel, W.: Thermische Turbomaschinen Bd. I, II, Springer-Verlag, 1977, 1982

5.195 Course: Thermophysics of Advanced Materials [T-MACH-111459]

Responsible:	Dr. Dmitry Sergeev
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103738 - Structural Materials



2 SWS	Lecture / 🕃	Sergeev
2 SWS	Lecture / 🕃	Sergeev
hermophysics of Advanced Materials		Sergeev
nermophysics of Advanced Materials (Repeat Exam) Sergeev		Sergeev
	erials	erials

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (ca. 30 Minuten)

Prerequisites

none

Recommendation

- Knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (with exercises)
- Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (with exercises)

Below you will find excerpts from events related to this course:

V

Thermophysics of Advanced Materials 2193051, SS 2023, 2 SWS, Language: English, Open in study portal Lecture (V) Blended (On-Site/Online)

- Introduction to Thermophysics
- Thermophysical properties of thermal storage materials
- Properties of pure compounds (solid, liquid and gas phase)
- Binary, ternary and multicomponent systems and their phase diagrams
- Experimental methods for determination of thermophysical properties
 - Thermal stability, evaporation and sublimation processes, and thermodynamic properties of the gas phase (thermogravimetry and Knudsen effusion mass spectrometry)
 - Phase transition temperatures and phase diagrams (differential thermal analysis and high temperature X-ray diffraction)
 - Heat capacity, phase transition enthalpies, formation enthalpies, mixing enthalpies (dynamic difference and drop calorimetry)
 - Thermal expansion (dilatometry and high temperature X-ray diffraction)
 - Thermal conductivity (laser flash analysis etc.)
- Thermodynamic databases and software
- Thermodynamic modelling and calculations according to Calphad method using FactSage

To provide a basic understanding of experimental measurement methods for studying binary and ternary phase diagrams and determining thermophysical properties. Furthermore, the participants will learn about different types of thermal energy storage and their application areas, as well as how to perform thermodynamic calculations for optimization and selection of storage materials using FactSage.

regular attendance: 22 hours

self-study: 98 hours

Recommendations:

- Knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (with exercises)
- Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (with exercises)

oral examination (about 30 min)

Organizational issues

The lecture will take place in presence or online as follows:

1) 21.04.2023: Presence

- 2) 28.04.2023: Online
- 3) 05.05.2023: Online
- 4) 12.05.2023: Presence
- 5) 19.05.2023: Online
- 6) 26.05.2023: Online
- 7) 09.06.2023: Presence

You will be informed about the lecture link (Zoom) in ILIAS.

Literature

Stølen S., Grande T., Chemical Thermodynamics of Materials: Macroscopic and Microscopic Aspects, John Wiley & Sons, Chichester, 2004

Sprackling M., Thermal physics, Macmillan Education LTD, Hampshire and London, 1991

Tong C., Introduction to Materials for Advanced Energy Systems, Springer, Cham, 2019

Hemminger W.F., Cammenga, H.K.: Methoden der Thermischen Analyse, Springer, Berlin Heidelberg, 1989

Sorai M., Comprehensive Handbook of Calorimetry and Thermal Analysis, John Wiley & Sons, Chichester, 2004

Lukas, H.L., Fries, S.G., Sundman, B.: Computational Thermodynamics: The Calphad Method, Cambridge University Press, New York, 2007



Thermophysics of Advanced Materials 2193051, WS 23/24, 2 SWS, Language: English, Open in study portal

Lecture (V) Blended (On-Site/Online)

- Introduction to Thermophysics
- Thermophysical properties of thermal storage materials
- Properties of pure compounds (solid, liquid and gas phase)
- Binary, ternary and multicomponent systems and their phase diagrams
- Experimental methods for determination of thermophysical properties
 - Thermal stability, evaporation and sublimation processes, and thermodynamic properties of the gas phase (thermogravimetry and Knudsen effusion mass spectrometry)
 - Phase transition temperatures and phase diagrams (differential thermal analysis and high temperature X-ray diffraction)
 - Heat capacity, phase transition enthalpies, formation enthalpies, mixing enthalpies (dynamic difference and drop calorimetry)
 - Thermal expansion (dilatometry and high temperature X-ray diffraction)
 - Thermal conductivity (laser flash analysis etc.)
- Thermodynamic databases and software
- Thermodynamic modelling and calculations according to Calphad method using FactSage

To provide a basic understanding of experimental measurement methods for studying binary and ternary phase diagrams and determining thermophysical properties. Furthermore, the participants will learn about different types of thermal energy storage and their application areas, as well as how to perform thermodynamic calculations for optimization and selection of storage materials using FactSage.

regular attendance: 22 hours

self-study: 98 hours

Recommendations:

- Knowledge of the course "Fundamentals in Materials Thermodynamics and Heterogeneous Equilibria" (with exercises)
- Knowledge of the course "Solid State Reactions and Kinetics of Phase Transformations" (with exercises)

oral examination (about 30 min)

Organizational issues

The lecture will take place in presence or online as follows:

27.10.23 03.11.23 10.11.23 17.11.23 24.11.23 01.12.23 08.12.23 15.12.23

You will be informed about the lecture link (Zoom) in ILIAS.

Literature

Stølen S., Grande T., Chemical Thermodynamics of Materials: Macroscopic and Microscopic Aspects, John Wiley & Sons, Chichester, 2004

Sprackling M., Thermal physics, Macmillan Education LTD, Hampshire and London, 1991

Tong C., Introduction to Materials for Advanced Energy Systems, Springer, Cham, 2019

Hemminger W.F., Cammenga, H.K.: Methoden der Thermischen Analyse, Springer, Berlin Heidelberg, 1989

Sorai M., Comprehensive Handbook of Calorimetry and Thermal Analysis, John Wiley & Sons, Chichester, 2004

Lukas, H.L., Fries, S.G., Sundman, B.: Computational Thermodynamics: The Calphad Method, Cambridge University Press, New York, 2007

5.196 Course: Thin Film and Small-scale Mechanical Behavior [T-MACH-105554]

Responsible:	Dr. Patric Gruber
	Prof. Dr. Christoph Kirchlechner
	Dr. Daniel Weygand
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103738 - Structural Materials

Overlay and the string Freehouse to me	Туре	Credits	Grading scale	Recurrence	Version
Oral examination 4 Grade to a third Each summer term	Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2023	2178123	Thin film and small-scale mechanical behavior	2 SWS	Lecture / 🗣	Kirchlechner, Gruber, Weygand
Exams					
ST 2023	76-T-MACH-105554	Thin Film and Small-scale Mechanical Behavior			Kirchlechner, Gruber, Weygand
WT 23/24	76-T-MACH-105554	Thin Film and Small-scale Mechanical Behavior		Kirchlechner, Gruber, Weygand	

Legend: Dolline, 🔂 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam 30 minutes

Prerequisites

Recommendation

preliminary knowlegde in materials science, physics and mathematics

Below you will find excerpts from events related to this course:

Thin film and small-scale mechanical behavior 2178123, SS 2023, 2 SWS, Language: English, Open in study portal Lecture (V) On-Site

Content

1. Introduction: Application and properties of micro- and nanosystems; Overview on size effects

2. Fundamentals: Dislocation plasticity (definition of a dislocation; dislocation density, mobility, dislocation sources, statistical aspects incl. SSDs and GNDs).

- 3. Single crystal plasticity: mechanical and microstructure characterization, mechanisms and their size dependence.
- 4. Interface plasticity: Compatibility, slip transfer mechanisms, expected size effects.
- 5. Modelling of mechanisms causing size effects in crystals and at grain boundaries, e.g. dislocation dynamics.
- 6. Thin film materials: synthesis, characterization and mechanical properties.

7. Nanocrystalline materials: Synthesis, outstanding mechanical properties

The students know and understand size and scaling effects in micro- and nanosystems based on the fundamental microstructure mechanisms at play. They can describe the mechanical behavior of nano- and microstructured materials and analyze and explain the origin for the differences compared to classical material behavior. They are able to explain suitable processing routes, experimental characterization techniques and adequate modelling schemes for nano- and microstructured materials.

regular attendance: 22,5 hours

self-study: 97,5 hours

oral exam ca. 30 minutes

Literature

1. M. Ohring: "The Materials Science of Thin Films", Academic Press, 1992

2. L.B. Freund and S. Suresh: "Thin Film Materials

Materials Science and Engineering Master 2017 (Master of Science (M.Sc.)) Module Handbook as of 17/09/2023

5.197 Course: Thin Films – Preparation, Structure, Thermodynamics [T-MACH-112158]

Responsible:	Dr. rer. nat. Stefan Wagner
Organisation:	KIT Department of Mechanical Engineering
Part of:	M-MACH-103738 - Structural Materials

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each winter term	1 terms	1

Events	Events						
WT 23/24	2173573	Thin Films – Preparation, Structure, Thermodynamics	2 SWS	Lecture / 🗣	Wagner		

Legend: Doline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, about 25 minutes

Prerequisites

none

Below you will find excerpts from events related to this course:

Thin Films – Preparation, Structure, Thermodynamics	Lecture (V)
2173573, WS 23/24, 2 SWS, Language: English, Open in study portal	On-Site

Content

This lecture addresses the foundations of thin film preparation, microstructure and specific thermodynamic properties. The students know basics of UHV (Ultra-High-Vacuum) techniques and basic methods to characterize physical and mechanical properties of thin films. They know different methods of thin film preparation und can denominate their respective pros and cons. The students are familiar with the different nucleation and growth modi and with the epitaxy of thin films with the substrate, and they can denominate and classify the resulting microstructures of the films. The students can describe and motivate principal differences in the physical properties of bulk materials and thin films. They know how these differences affect the stability of thermodynamic phases of alloys and how this can be utilized to tune thin film properties.

Т

5.198 Course: Thin Films: Technology, Physics and Applications I [T-ETIT-106853]

Responsible:	Dr. Konstantin Ilin
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103741 - Functional Materials



Exams						
ST 2023	7312670	Thin Films: Technology, Physics and Applications I	Kempf, Ilin			
WT 23/24	7312670	Thin films: technology, physics and applications I	llin			

Competence Certificate

The success control takes place within the framework of an oral overall examination of approx. 20 minutes.

Prerequisites

The modul "M-ETIT-102332 - Thin films: technology, physics and applications" may neither be started nor completed.

5.199 Course: Thin Films: Technology, Physics, and Applications II [T-ETIT-108121]

Responsible:	Dr. Konstantin Ilin
Organisation:	KIT Department of Electrical Engineering and Information Technology
Part of:	M-MACH-103741 - Functional Materials

	Typ o Oral exam		Credits 3	Grading s Grade to a		-	Recurrence n summer term	Version 1	
Events									
ST 2023	2312671	Superce Detecto	onducting N rs	lanowire	2 \$	SWS	Lecture / 🗣	llin	
ST 2023	2312673	Practice to 2312671 Superconducting Nanowire Detectors		1 \$	SWS	Practice / 🗣	llin		
Exams									
WT 23/24	7312671	Thin filr	Thin films: technology, physics and applications II					llin	

Legend: Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral Exam (20 min.)

5.200 Course: Tribology [T-MACH-105531]

Responsible:	Prof. Dr. Martin Dienwiebel
	Prof. DrIng. Matthias Scherge
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	Credits	Grading scale	Recurrence	Version	
Oral examination	8	Grade to a third	Each winter term	2	

Events								
WT 23/24	2181114	Tribology	5 SWS	Lecture / Practice /	Dienwiebel, Scherge			
				Q				
Exams	Exams							
ST 2023	76-T-MACH-105531	Tribology			Dienwiebel			

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral examination (ca. 40 min)

no tools or reference materials

Prerequisites

admission to the exam only with successful completion of the exercises [T-MACH-109303]

Modeled Conditions

The following conditions have to be fulfilled:

1. The course T-MACH-109303 - Exercices - Tribology must have been passed.

Recommendation

preliminary knowlegde in mathematics, mechanics and materials science

Below you will find excerpts from events related to this course:



Tribology

2181114, WS 23/24, 5 SWS, Language: German, Open in study portal

Lecture / Practice (VÜ) On-Site

Content

- Chapter 1: Friction adhesion, geometrical and real area of contact, Friction experiments, friction powder, tribological stressing, evironmental influences, tribological age, contact models, Simulation of contacts, roughness.
- Chapter 2: Wear plastic deformation at the asperity level, dissipation modes, mechanical mixing, Dynamics of the third body, running-in, running- in dynamics, shear stress.
- Chapter 3: Lubrication
- base oils, Stribeck plot, lubrication regimes (HD, EHD, mixed lubrication), additives, oil characterization, solid lubrication.
 Chapter 4: Measurement Techniques
- friction measurement, tribometer, dissipated frictional power, conventional wear measurement, continuous wear measurement(RNT)
- Chapter 5: Roughness
- profilometry, surface roughness parameters, evaluation length and filters, bearing ratio curve, measurement error • Chapter 6: Accompanying Analysis

multi-scale topography measurement, chemical surface analysis, structural analysis, mechanical analysis

Exercises are used for complementing and deepening the contents of the lecture as well as for answering more extensive questions raised by the students.

The student can

- · describe the fundamental friction and wear mechanisms, which occur in tribologically stressed systems
- evaluate the friction and wear behavior of tribological systems
- · explain the effects of lubricants and their most important additives
- identify suitable approaches to optimize tribological systems
- explain the most important experimental methods for the measurement of friction and wear, and is able to use them for the characterisation of tribo pairs
- choose suitable methods for the evaluation of roughness and topography from the nm-scale to the mm-scale and is able to interpret the determined values in respect to their effect on the tribological behavior
- describe the most important surface-analytical methods and their physical principles for the characterization of tribologically stressed sliding surfaces

preliminary knowlegde in mathematics, mechanics and materials science recommended

regular attendance: 45 hours self-study: 195 hours

oral examination (ca. 40 min)

no tools or reference materials

admission to the exam only with successful completion of the exercises

Literature

- 1. Fleischer, G. ; Gröger, H. ; Thum: Verschleiß und Zuverlässigkeit. 1. Auflage. Berlin : VEB-Verlag Technik, 1980
- 2. Persson, B.J.N.: Sliding Friction, Springer Verlag Berlin, 1998
- 3. M. Dienwiebel, and M. Scherge, Nanotribology in automotive industry, In:Fundamentals of Friction and Wear on the Nanoscale; Editors: E. Meyer and E. Gnecco, Springer, Berlin, 2007.
- Scherge, M., Shakhvorostov, D., Pöhlmann, K.: Fundamental wear mechanism of metals. Wear 255, 395–400 (2003)
 Shakhvorostov, D., Pöhlmann, K., Scherge, M.: An energetic approach to friction, wear and temperature. Wear 257,
- 5. Snakhvorostov, D., Ponimann, K., Scherge, M.: An energetic approach to inction, wear and temperature. wear 257, 124–130 (2004)

5.201 Course: Turbo Jet Engines [T-MACH-105366]									
Organisat	Responsible:Prof. DrIng. Hans-Jörg BauerOrganisation:KIT Department of Mechanical Engineering Institute of Thermal TurbomachineryPart of:M-MACH-103715 - Technical Specialisation								
		Type Oral examinationCredits 4Grading scale Grade to a thirdRecurrence Each summer termVersion 1						on	
Events									
ST 2023	2170	478	8 Turbo Jet Engines			2 SWS	Lecture / 🗣		Bauer
Exams									
ST 2023	76-T-	MACH-105366	6 Turbo Jet Engines Bauer					Bauer	
WT 23/24	76-T-	MACH-105366	366 Turbo Jet Engines Bauer						

Legend: 🖥 Online, 🕸 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

oral exam, duration: 20 min.

Prerequisites

none

Below you will find excerpts from events related to this course:

Turbo Jet Engines 2170478, SS 2023, 2 SWS, Language: German, Open in study portal	Lecture (V) On-Site
---------------------------------------------------------------------------------------------	------------------------

Content

Introduction to jet engines and their components

Demands on engines and propulsive efficiency

Thermodynamic and gas dynamic fundamentals and design calculations

Components of air breathing engines

Jet engine design and development process

Engine and component design

Current developments in the jet engines industry

The students have the ability to:

- · compare the design concepts of modern jet engines
- analyse the operation of modern jet engines
- apply the thermodynamic and fluidmechanic basics of jet engines
- · choose the main components intake, compressor, combustor, turbine and thrust nozzle based on given criteria
- · comment on different methods for the reduction of pollutant emissions, noise and fuel consumption

regular attendance:21 h self-study: 42 h

Exam:

oral

Duration: approximately 30 minutes

no tools or reference materials may be used during the exam

Literature

Hagen, H.: Fluggasturbinen und ihre Leistungen, G. Braun Verlag, 1982 Hünnecke, K.: Flugtriebwerke, ihre Technik und Funktion, Motorbuch Verlag, 1993 Saravanamuttoo, H.; Rogers, G.; Cohen, H.: Gas Turbine Theory, 5th Ed., 04/2001 Rolls-Royce: The Jet Engine, ISBN:0902121235, 2005

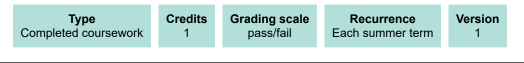
5.202 Course: Tutorial Introduction to the Finite Element Method [T-MACH-110330]

 Responsible:
 Prof. Dr.-Ing. Thomas Böhlke

 Dr.-Ing. Tom-Alexander Langhoff

 Organisation:
 KIT Department of Mechanical Engineering

Part of: M-MACH-103739 - Computational Materials Science



Events					
ST 2023	2162257	Tutorial Introduction to the Finite Element Method	1 SWS	Practice / 🗣	Lauff, Langhoff, Böhlke, Klein
Exams					
ST 2023	76-T-MACH-110330	Tutorial Introduction to the Finite Element Method Böhlke, Langhoff			

Legend: Bonline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Successful participation in this course allows for registration to the Exam "Introduction to the Finite Element Method" (see 76-T-MACH-105320)

For students of Mechanical Engineering (BSc) that have chosen the Major Field "Continuum Mechanics" the prerequisites consist of successfully solving the written homework sheets as well as the computational homework sheets during the associated computer tutorials.

For students of Mechanical Engineering that have chosen a different Major Field and for students from different fields of study the prerequisites consist of successfully solving only the written homework sheets.

Annotation

Knowledge of the contents of the courses "Continuum Mechanics of Solids and Fluids" and "Mathematical Methods of Continuum Mechanics" as well as the corresponding tutorials are expected.

Due to capacity reasons it is possible that not all students of this course can be admitted to the computer tutorials. Students of the bachelor's degree program in mechanical engineering who have chosen the Major Field Continuum Mechanics (SP-Nr 13) will be admitted to the computer tutorials in any case.

If additional places are available in the computer tutorials for this course, these will be allocated according to the BSc average grade.

Below you will find excerpts from events related to this course:



Tutorial Introduction to the Finite Element Method 2162257, SS 2023, 1 SWS, Language: German, Open in study portal

Practice (Ü) On-Site

Content

See lecture "Introduction to the Finite Element Method"

Literature

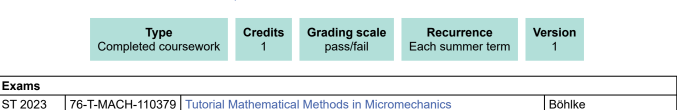
siehe Vorlesung "Einführung in die Finite-Elemente-Methode"

T 5.203 Course: Tutorial Mathematical Methods in Micromechanics [T-MACH-110379]

 Responsible:
 Prof. Dr.-Ing. Thomas Böhlke

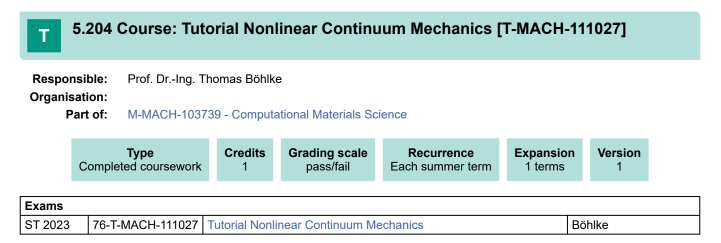
 Organisation:
 KIT Department of Mechanical Engineering

 Part of:
 M-MACH-103739 - Computational Materials Science



Competence Certificate

Successfully solving the homework sheets. Details are given in the first lecture.



Competence Certificate

Written homework problems

Successful participation in this course allows for registration to the Exam "Nonlinear Continuum Mechanics" (see 76-T-MACH-111026)

Prerequisites

none

5.205 Course: Vehicle Lightweight Design - Strategies, Concepts, Materials [T-MACH-105237]

Responsible:Prof. Dr.-Ing. Frank HenningOrganisation:KIT Department of Mechanical Engineering

Lightweight Design

Part of: M-MACH-103738 - Structural Materials



Events					
WT 23/24	2113102	Vehicle Lightweight design – Strategies, Concepts, Materials	2 SWS	Lecture / 🕃	Henning
Exams				·	
ST 2023 76-T-MACH-105237 Vehicle Lightweight Design - Strategies, Concepts, Materials Henning					
WT 23/24 76-T-MACH-105237 Vehicle Lightweight Design - Strategies, Concepts, Materials Henning					
Legend: Online, 🕃 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled					

Competence Certificate

Written exam; Duration approx. 90 min

Prerequisites

none

Recommendation

none

Below you will find excerpts from events related to this course:

V

Vehicle Lightweight design – Strategies, Concepts, Materials 2113102, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V) Blended (On-Site/Online)

Content

<u>Strategies in lightweight design</u> Shape optimization, light weight materials, multi-materials and concepts for lightweight design

<u>Construction methods</u> Differential, integral, sandwich, modular, bionic

Body construction Shell, space frame, monocoque

<u>Metalic materials</u> Steel, aluminium, magnesium, titan

Aim of this lecture:

Students learn that lightweight design is a process of realizing a demanded function by using the smallest possible mass. They understand lightweight construction as a complex optimization problem with multiple boundary conditions, involving competences from methods, materials and production.

Students learn the established lightweight strategies and ways of construction. They know the metallic materials used in lightweight construction and understand the relation between material and vehicle body.

Literature

[1] E. Moeller, Handbuch Konstruktionswerkstoffe : Auswahl, Eigenschaften, Anwendung. München: Hanser, 2008.

[2] H.-J. Bargel, et al., Werkstoffkunde, 10., bearb. Aufl. ed. Berlin: Springer, 2008.

[3] C. Kammer, Aluminium-Taschenbuch : Grundlagen und Werkstoffe, 16. Aufl. ed. Düsseldorf: Aluminium-Verl., 2002.

[4] K. U. Kainer, "Magnesium - Eigenschaften, Anwendungen, Potentiale ", Weinheim [u.a.], 2000, pp. VIII, 320 S.

[5] A. Beck and H. Altwicker, Magnesium und seine Legierungen, 2. Aufl., Nachdr. d. Ausg. 1939 ed. Berlin: Springer, 2001.

[6] M. Peters, Titan und Titanlegierungen, [3., völlig neu bearb. Aufl.] ed. Weinheim [u.a.]: Wiley-VCH, 2002.

[7] H. Domininghaus and P. Elsner, Kunststoffe : Eigenschaften und Anwendungen; 240 Tab, 7., neu bearb. u. erw. Aufl. ed. Berlin: Springer, 2008.

5.206 Course: Vibration Theory [T-MACH-105290]

Responsible:	Prof. DrIng. Alexander Fidlin
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103715 - Technical Specialisation

Type	Credits	Grading scale	Recurrence	Version	
Written examination	5	Grade to a third	Each winter term	3	

Events					
WT 23/24	2161212	Vibration Theory	2 SWS	Lecture	Römer
WT 23/24	2161213	Übungen zu Technische Schwingungslehre	2 SWS	Practice	Römer, Keller

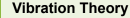
Competence Certificate

written exam, 180 min.

Prerequisites

none

Below you will find excerpts from events related to this course:



2161212, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V)

Content

Concept of vibration, superposition of vibration with equal and with different frequencies, complex frequency response.

Vibration of systems with one dof: Free undamped and damped vibration, forced vibration for harmonic, periodic and arbitrary excitation. Excitation of undamped vibration in resonance.

Systems with many degrees of freedom: Eigenvalue problem for undamped vibration, orthogonality of eigenvectors, modal decoupling, approximation methods, eigenvalue problem for damped vibration. Forced vibration for harmonic excitation, modal decomposition for arbitrary forced vibration, vibration absorber.

Vibration of systems with distributed parameters: Partial differential equations as equations of motion, wave propagation, d'Alembert's solution, Ansatz for separation of time and space, eigenvalue problem, infinite number of eigenvalues and eigenfunctions.

Introduction to rotor dynamics: Laval rotor in rigid and elastic bearings, inner damping, Laval rotor in anisotropic bearings, synchronous and asynchronous whirl, rotors with asymmetric shaft.

Literature

Klotter: Technische Schwingungslehre, Bd. 1 Teil A, Heidelberg, 1978

Hagedorn, Otterbein: Technische Schwingungslehre, Bd. 1 und Bd. 2, Berlin, 1987

Wittenburg: Schwingungslehre, Springer-Verlag, Berlin, 1995



Übungen zu Technische Schwingungslehre

2161213, WS 23/24, 2 SWS, Language: German, Open in study portal

Practice (Ü)

Content

Exercises related to the lecture

5.207 Course: Welding Technology [T-MACH-105170]

Responsible:	Dr. Majid Farajian
Organisation:	KIT Department of Mechanical Engineering

Part of: M-MACH-103740 - Materials Processing

		Typ Oral exam		Credits 4	Grading scal Grade to a thir		Recurrence ch winter term	Version 1	
Events									
WT 23/24	2173571	1	Welding	Technology		2 SWS	Block / 🗣	Fa	arajian

Legend: Soline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

Oral exam, about 20 minutes

Prerequisites none

Recommendation

Basics of material science (iron- and non-iron alloys), materials, processes and production, design.

All the relevant books of the German Welding Institute (DVS: Deutscher Verband für Schweißen und verwandte Verfahren) in the field of welding and joining is recommended.

Below you will find excerpts from events related to this course:



Welding Technology

2173571, WS 23/24, 2 SWS, Language: German, Open in study portal

Block (B) On-Site

Content

definition, application and differentiation: welding,

welding processes, alternative connecting technologies.

history of welding technology

sources of energy for welding processes

Survey: Fusion welding,

pressure welding.

weld seam preparation/design

welding positions

weldability

gas welding, thermal cutting, manual metal-arc welding

submerged arc welding

gas-shielded metal-arc welding, friction stir welding, laser beam and electron beam welding, other fusion and pressure welding processes

static and cyclic behavior of welded joints,

fatigue life improvement techniques

learning objectives:

The students have knowledge and understanding of the most important welding processes and its industrial application.

They are able to recognize, understand and handle problems occurring during the application of different welding processes relating to design, material and production.

They know the classification and the importance of welding technology within the scope of connecting processes (advantages/ disadvantages, alternatives).

The students will understand the influence of weld quality on the performance and behavior of welded joints under static and cyclic load.

How the fatigue life of welded joints could be increased, will be part of the course.

requirements:

basics of material science (iron- and non-iron alloys), of electrical engineering, of production processes.

workload:

The workload for the lecture Welding Technology is 120 h per semester and consists of the presence during the lecture (18 h) as well as preparation and rework time at home (102 h).

exam:

oral, ca. 20 minutes, no auxiliary material

Organizational issues

Blockveranstaltung im Januar und Februar. Zur Teilnahme an der Vorlesung ist eine Anmeldung beim Dozenten per E-Mail an Farajian@slv-duisburg.de erforderlich. Vorlesungstermine und Hörsaal werden den angemeldeten Teilnehmern Anfang des Jahres mitgeteilt.

Literature

Für ergänzende, vertiefende Studien gibt das

Handbuch der Schweißtechnik von J. Ruge, Springer Verlag Berlin, mit seinen vier Bänden

Band I: Werkstoffe

Band II: Verfahren und Fertigung

Band III: Konstruktive Gestaltung der Bauteile

Band IV: Berechnung der Verbindungen

einen umfassenden Überblick. Der Stoff der Vorlesung Schweißtechnik findet sich in den Bänden I und II. Einen kompakten Einblick in die Lichtbogenschweißverfahren bietet das Bändchen

Nies: Lichtbogenschweißtechnik, Bibliothek der Technik Band 57, Verlag moderne Industrie AG und Co., Landsberg / Lech

Im Übrigen sei auf die zahlreichen Fachbücher des DVS Verlages, Düsseldorf, zu allen Einzelgebieten der Fügetechnik verwiesen.

5.208 Course: Windpower [T-MACH-105234] Т **Responsible:** Norbert Lewald **Organisation:** KIT Department of Mechanical Engineering Institute of Thermal Turbomachinery Part of: M-MACH-103715 - Technical Specialisation Credits Туре **Grading scale** Recurrence Version Written examination 4 Grade to a third Each winter term 2 **Events** / 🗣 WT 23/24 2 SWS 2157381 Windpower Lewald Exams ST 2023 76-T-MACH-105234 Windpower Lewald

 WT 23/24
 76-T-MACH-105234
 Windpower
 Lewald

Legend: Dolline, 🕄 Blended (On-Site/Online), 🗣 On-Site, 🗙 Cancelled

Competence Certificate

written exam, 120 minutes

Prerequisites none

Below you will find excerpts from events related to this course:

V

Windpower

2157381, WS 23/24, 2 SWS, Language: German, Open in study portal

On-Site



The Research University in the Helmholtz Association

Studies and Examination Regulations of Karlsruhe Institute of Technology (KIT) for the Master's Program of Materials Science and Engineering

The present English translation has no legally binding effect. It is provided for your information only.

This is a condensed translation of the following German documents:

- Satzung zur Änderung der Studien- und Pr
 üfungsordnung des Karlsruher Instituts f
 ür Technologie (KIT) f
 ür den Masterstudiengang Materialwissenschaft und Werkstofftechnik, 26. Februar 2019
- Berichtigung der Satzung zur Änderung der Studien- und Pr
 üfungsordnung des Karlsruher Instituts f
 ür Technologie (KIT) f
 ür den Masterstudiengang Materialwissenschaft und Werkstofftechnik, 28. Februar 2019
- Vierte Satzung zur Änderung der Studien- und Pr
 üfungsordnung des Karlsruher Instituts f
 ür Technologie (KIT) f
 ür den Masterstudiengang Materialwissenschaft und Werkstofftechnik, 21. Oktober 2021

20211115 NEU Prüfungsordnung Master Materials Sc

Studies and Examination Regulations of Karlsruhe Institute of Technology (KIT) for the Master's Program of Materials Science and Engineering

dated June 26, 2017

Pursuant to Article 10, par. 2, clause 5 and Article 20, par. 2, clause 1 of the Act on Karlsruhe Institute of Technology (KIT Act – KITG), as amended on July 14, 2009 (bulletin, p. 317 f.), last amended by Article 4 of the Act on the Change of State University Tuition Fees and Other Acts of May 09, 2017 (bulletin pp. 245, 250), and Article 32, par. 3, clause 1 of the Act of Baden-Württemberg on Universities and Colleges (Landeshochschulgesetz – LHG) of January 01, 2005 (bulletin, p. 1 f.), last amended by the Act on the Change of State University Tuition Fees and Other Acts of May 09,2017 (bulletin pp. 245, 250), the Senate of KIT adopted the following Studies and Examination Regulations for the Master's Program of Materials Science and Engineering on June 19, 2017.

The President expressed his approval of the last amendment according to Article 20, par. 2, KITG in conjunction with Article 32, par. 3, clause 1, LHG on October 20, 2021.

Contents

I. General Provisions

Article 1 – Scope

Article 2 - Objective of Studies, Academic Degree

- Article 3 Regular Period of Studies, Organization of Studies, Credits
- Article 4 Module Examinations, Coursework and Examinations
- Article 5 Registration for and Admission to Module Examinations and Courses
- Article 6 Execution of Controls of Success
- Article 6 a Controls of Success by a Multiple Choice Test
- Article 6 b Computer-based Controls of Success
- Article 7 Evaluation of Coursework and Examinations
- Article 8 Repetition of Examinations, Ultimate Failure
- Article 9 Loss of the Entitlement to an Examination
- Article 10 Deregistration, Absence, Withdrawal
- Article 11 Deception, Breach of Regulations
- Article 12 Maternity Protection, Parental Leave, Assumption of Family Obligations
- Article 13 Students with a Disability or Chronic Disease
- Article 14 Master's Thesis Module
- Article 14 a Internship
- Article 15 Additional Achievements
- Article 15a Transferable Skills
- Article 16 Examination Committee
- Article 17 Examiners and Associates
- Article 18 Recognition of Coursework and Examinations as well as of Study Periods

II. Master's Examination

Article 19 - Scope and Type of the Master's Examination

- Article 19a Certificates of Achievements for the Master's Examination
- Article 20 Passing of the Master's Examination, Calculation of the Total Grade

Article 21 – Master's Transcript, Master's Certificate, Diploma Supplement, and Transcript of Records

III. Final Provisions

- Article 22 Certificate of Examination Achievements
- Article 23 Deprivation of the Master's Degree
- Article 24 Inspection of Examination Files
- Article 25 Entry into Force, Transition Regulations

20211115 NEU Prüfungsordnung Master Materials Sc

Preamble

Within the framework of the implementation of the Bologna process for establishment of a European higher education area, it is the declared objective of KIT that higher education at KIT should be completed by a master's degree. KIT therefore understands the consecutive bachelor's and master's programs offered to represent an integrated concept with a consecutive curriculum.

I. General Provisions

Article 1 – Scope

The present master's examination regulations shall cover the course of studies, examinations, and graduation in the Master's Program of Materials Science and Engineering at KIT.

Article 2 – Objective of Studies, Academic Degree

(1) During the consecutive master's program, scientific qualifications acquired in the course of the bachelor's program shall be further enhanced, expanded, extended, or complemented. Having completed the studies, the student shall be able to independently apply scientific findings and methods and to evaluate their significance and applicability to the solution of complex scientific and social problems.

(2) Upon successful completion of the master's examination, the academic degree of "Master of Science" (abbreviated by "M.Sc.") shall be conferred for the Master's Program of Materials Science and Engineering.

Article 3 – Regular Period of Studies, Organization of Studies, Credits

(1) The regular period of studies shall be four semesters.

(2) The curriculum of the program is divided into subjects, the subjects into modules, and the modules are divided into courses. The subjects and their scopes are defined in Article 19. Details are outlined in the module manual.

20211115 NEU Prüfungsordnung Master Materials Sc

Materials Science and Engineering Master 2017 (Master of Science (M.Sc.)) Module Handbook as of 17/09/2023

(3) The work expenditure envisaged for passing courses and modules is expressed in credits. The criteria for assigning credits correspond to the European Credit Transfer System (ECTS). One credit corresponds to a work expenditure of about 30 hours. As a rule, the credits shall be distributed equally over the semesters.

(4) The coursework and examinations required for the successful completion of the studies are measured in credits and amount to a total of 120 credits.

(5) The courses may be offered in the German and English languages.

Article 4 – Module Examinations, Coursework and Examinations

(1) The master's examination shall consist of module examinations. Module examinations shall consist of one or several controls of success. Controls of success shall consist of coursework and examinations.

(2) Examinations are:

1. Written examinations,

2. oral examinations, or

3. examinations of another type.

(3) Coursework shall be written, oral, or practical work that is usually accomplished by students parallel to the courses. The master's examination must not be completed by a coursework.

(4) At least 70% of the module examinations shall be graded.

(5) In case of complementary contents, module examinations of several modules may be replaced by a module-overlapping examination (par. 2, nos. 1-3).

20211115 NEU Prüfungsordnung Master Materials Sc

Article 5 – Registration for and Admission to Module Examinations and Courses

(1) To participate in module examinations, students shall register online on the Students Portal for the corresponding controls of success. In exceptional cases, registration can be made in writing with the Students Office or another institution authorized by the latter. For controls of success, registration deadlines may be specified by the examiners. Registration of the master's thesis is outlined in the module manual.

(2) For admission to an examination in a certain module of choice, students, prior to the first examination in this module, shall submit together with their registration for the examination a binding declaration relating to their choice of the module and its assignment to a subject. At the request of the student to the examination committee, the choice or assignment can be changed later on.

(3) Admission to a control of success shall be granted to students, who

1. are enrolled in the Master's Program of Materials Science and Engineering at KIT, with the admission of students on leave being limited to examinations, and to students, who

2. can prove that they meet the requirements for admission to a control of success outlined in the module manual and

3. can prove that their entitlement to an examination in the Master's Program of Materials Science and Engineering has not been lost, and

4. meet the requirement outlined in Article 19a.

(4) According to Article 30, par. 5, LHG, admission to individual mandatory courses may be restricted. The examiner shall decide on the selection of students, who have registered in due time before the deadline given by the examiner, taking into account the study progress made by these students and taking into consideration Article 13, par. 1, clauses 1 and 2, if the surplus of registrations cannot be reduced by other or additional courses. In the case of identical study progress, further criteria shall be specified by the KIT Departments. The result shall be announced to the students in due time.

20211115 NEU Prüfungsordnung Master Materials Sc

(5) Admission shall be refused, if the conditions outlined in pars. 3 and 4 are not fulfilled. Admission may be refused, if the corresponding control of success was already passed in a KIT bachelor's program that was required for admission to this Master's Program. This shall not apply to premature master's examinations. Admission to these shall be approved explicitly according to clause 1.

Article 6 – Execution of Controls of Success

(1) Controls of success shall be performed parallel to the studies, usually while imparting the contents of the individual modules or shortly afterwards.

(2) The type of control of success (Article 4, par. 2, nos. 1 - 3, par. 3) shall be specified by the examiner of the respective course depending on the contents of the course and teaching objectives of the module. The type of controls of success, their frequency, sequence, weighting, and the determination of the module grade, if applicable, shall be announced in the module manual six weeks prior to the start of the lecturing period at the latest. The examiner and student may agree on a change of the type of examination and the examination language later on. In the former case, Article 4, par. 4 shall be observed. When organizing examinations, the needs of students with a disability or chronic disease shall be considered according to Article 13, par. 1. Article 13, par. 1, clauses 3 and 4 shall apply accordingly.

(3) In case of an unreasonably high examination expenditure, a written examination may also be passed orally or an oral examination may also be passed in writing. This modification shall be announced six weeks prior to the examination at the latest.

(4) In case of courses in the English language (Article 3, par. 5), the corresponding controls of success shall be executed in this language. Article 6, par. 2 shall apply accordingly.

(5) *Written examinations* (Article 4, par. 2, no. 1) shall usually be evaluated by an examiner according to Article 18, par. 2 or par. 3. If an evaluation is made by several examiners, the grade shall be the arithmetic mean of the individual evaluations. If the arithmetic mean does not correspond to any of the grade levels defined in Article 7,

20211115 NEU Prüfungsordnung Master Materials Sc

par. 2, clause 2, the grade shall be rounded to the next higher or lower grade level. In case of equal distance to the next higher and lower levels, the grade shall be rounded to the next higher grade level. The evaluation procedure shall not exceed six weeks. Written examinations shall last at least 60 and not more than 300 minutes.

(6) *Oral examinations* (Article 4, par. 2, no. 2) shall be performed and evaluated as group or individual examinations by several examiners (examining board) or by one examiner in the presence of an associate. Prior to determining the grade, the examiner shall consult the other examiners of the examining board. Oral examinations shall usually last at least 15 minutes and not more than 60 minutes per student.

Major details and results of the *oral examination* shall be documented in the minutes. The result of the examination shall be announced to the student directly after the oral examination.

Students, who intend to take the same examination in a later semester, shall be admitted to oral examinations as an audience depending on the space available and upon approval of the examinee. They shall not be admitted to the consultation of the examining board and announcement of the examination results.

(7) For examinations of another type (Article 4, par. 2, no. 3), appropriate deadlines and submission dates shall be specified. Proper description of the task and adequate documentation shall ensure that the examination passed can be credited to the student. Major details and results of the control of success shall be recorded in the minutes.

During *oral examinations of another type*, an associate shall be present in addition to the examiner, who shall also sign the minutes together with the examiner.

Theses or papers to be written for an examination of another type shall be provided with the following declaration: "Ich versichere wahrheitsgemäß, die Arbeit selbstständig angefertigt, alle benutzten Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde." (I herewith declare that the present thesis/paper

20211115 NEU Prüfungsordnung Master Materials Sc

is original work written by me alone and that I have indicated completely and precisely all aids used as well as all citations, whether changed or unchanged, of other theses and publications). If the thesis/paper does not contain this declaration, it shall not be accepted. Major details and results of such a control of success shall be recorded in the minutes.

Article 6 a – Controls of Success by a Multiple Choice Test

It is outlined in the module manual whether and to what an extent controls of success can be made by a *multiple choice test*.

Article 6 b – Computer-based Controls of Success

(1) Controls of success can be carried out in a computer-based way. In this case, the reply or solution of the student is transmitted electronically and, if possible, evaluated automatically. The examination contents shall be generated by an examiner.

(2) Prior to the computer-based control of success, the examiner shall ensure that the electronic data can be identified clearly and allocated unambiguously and permanently to the student. A trouble-free computer-based control of success shall be guaranteed by the corresponding technical support. In particular, the control of success shall be carried out in the presence of a competent person. All examination tasks must be available for work by the examinee during the entire examination period.

(3) As for the rest, the execution of computer-based controls of success shall be subject to Articles 6 and 6a.

Article 7 – Evaluation of Coursework and Examinations

(1) The result of an examination shall be specified by the examiners in the form of a grade.

(2) The following grades shall be used:

sehr gut (very good)

for an outstanding performance;

20211115 NEU Prüfungsordnung Master Materials Sc

gut (good)	for a performance that is far above the
	average;
befriedigend (satisfactory)	for a performance meeting average
	requirements;
ausreichend (sufficient)	for a performance that is still acceptable in
	spite of its deficiencies;
nicht ausreichend (failed)	for a performance that is no longer
	acceptable due to major deficiencies.

For the differentiated evaluation of individual examinations, the following grades shall be applied exclusively:

1.0, 1.3	"sehr gut" (very good),
1.7, 2.0, 2.3	"gut" (good),
2.7, 3.0, 3.3	"befriedigend" (satisfactory),
3.7, 4.0	"ausreichend" (sufficient), and
5.0	"nicht ausreichend" (failed).

(3) Coursework shall be evaluated with "bestanden" (passed) or "nicht bestanden" (failed).

(4) When determining the weighted means of module grades, subject grades, and the total grade, only the first decimal place shall be considered. All following decimal places shall be deleted without rounding.

(5) Every module and control of success may only be credited once in the same program.

(6) An examination shall be passed, if the grade is at least "ausreichend" (4.0, sufficient).

(7) A module examination shall be passed, if all required controls of success are passed. The module examination and determination of the module grade shall be outlined in the module manual. If the module manual does not contain any regulation about the determination of the module grade, the module grade shall be calculated

20211115 NEU Prüfungsordnung Master Materials Sc

from the grade average weighted according to the credits of the individual partial modules. The differentiated grades (par. 2) shall be used for calculating the module grades.

(8) The results of the controls of success as well as the credits acquired shall be administrated by the Students Office of KIT.

(9) The grades of the modules of a subject shall be considered proportionally to the credits assigned to the modules when calculating the subject grade.

(10) The total grade of the master's examination, the subject grades, and the module grades are:

Down to 1.5	"sehr gut" (very good),
from 1.6 to 2.5	"gut" (good),
from 2.6 to 3.5	"befriedigend" (satisfactory),
from 3.6 to 4.0	"ausreichend" (sufficient).

Article 8 – Repetition of Examinations, Ultimate Failure

(1) Students may repeat once a written examination that has not been passed (Article 4, par. 2, no. 1). In case a repeated written examination is given the grade of "nicht ausreichend" (5.0, failed), an oral reexamination shall take place soon after the date of the failed examination. In this case, the grade of this examination may not be better than "ausreichend" (4.0, sufficient).

(2) Students may repeat once an oral examination that has not been passed (Article 4, par. 2, no. 2).

(3) Repeated examinations according to paragraphs 1 and 2 shall correspond to the first examination in terms of contents, scope, and type (oral or written). At request, exceptions may be approved by the responsible examination committee.

(4) Examinations of another type (Article 4, par. 2, no. 3) can be repeated once.

20211115 NEU Prüfungsordnung Master Materials Sc

(5) Coursework can be repeated several times.

(6) An examination shall ultimately not be passed, if an oral reexamination according to par. 1 was evaluated with the grade of "nicht ausreichend" (5.0, failed). The examination also shall ultimately not be passed, if the oral examination according to par. 2 or the examination of another type according to par. 4 was evaluated twice with the grade of "nicht bestanden" (failed).

(7) The module shall ultimately not be passed, if an examination required for passing the module is ultimately not passed.

(8) A second repetition of the same examination according to Article 4, par. 2 shall be possible in exceptional cases at the request of the student only ("Antrag auf Zweitwiederholung" – application for a second repetition). As a rule, the request shall be submitted in writing to the examination committee within two months upon announcement of the grade.

The examination committee shall decide on the first application of a student for a second repetition. If the examination committee dismisses the application, a member of the Executive Board shall decide. Upon comment of the examination committee, a member of the Executive Board shall decide on further applications for a second repetition. If the application is accepted, the second repetition shall take place on the next but one examination date at the latest. Paragraph 1, clauses 2 and 3 shall apply accordingly.

(9) Repetition of a passed examination shall not be permitted.

(10) In case a master's thesis has been granted the grade "nicht ausreichend" (5.0, failed), it can be repeated once. A second repetition of the master's thesis shall be excluded.

Article 9 – Loss of the Entitlement to an Examination

In case coursework or an examination required according to the present Studies and Examination Regulations is ultimately not passed or the master's examination, including potential repetitions, is not passed completely by the end of the examination period of the seventh semester, the entitlement to examination in the Master's Program of Materials Science and Engineering shall expire, unless the student is not responsible for having exceeded the deadline. The decision on extending the deadline and on exceptions from the deadline regulations shall be made by the examination committee taking into account the activities listed in Article 32, par. 6, LHG at the request of the student. This request shall be made in writing usually six weeks prior to the expiry of the deadline.

Article 10 – Deregistration, Absence, Withdrawal

(1) Students can revoke their registration for *written examinations* until the issue of the examination tasks without having to indicate any reasons (deregistration). Deregistration can be made online on the Students Portal by 12 pm on the day before the examination or in justified exceptional cases with the Students Office during office hours. If the deregistration is addressed to the examiner, the latter shall ensure that the deregistration is documented in the Campus Management System.

(2) In case of *oral examinations*, deregistration shall be declared to the examiner at least three working days before the date of examination. Withdrawal from an oral examination less than three working days before the date of examination shall be possible under the conditions outlined in par. 5 only. In principle, withdrawal from oral reexaminations in the sense of Article 9, par. 1 shall be possible under the conditions of par. 5 only.

(3) Deregistration from *examinations of another type* and from *coursework* shall be subject to the provisions given in the module manual.

(4) A control of success shall be deemed to have been "nicht ausreichend" (5.0, failed), if students fail to be present at the examination without a good reason or if they withdraw from the control of success after its start without a good reason. The same
20211115 NEU Prüfungsordnung Master Materials Sc

shall apply, if the master's thesis is not submitted within the period envisaged, unless the student is not responsible for having exceeded the deadline.

(5) The reason given for withdrawal after the start of the control of success or absence shall be notified immediately, credibly, and in writing to the examination committee. In case of sickness of the student or of a child maintained by the student alone or of a relative in need of care, submission of a medical certificate may be required.

Article 11 – Deception, Breach of Regulations

(1) In case students try to influence the result of their control of success by deception or the use of impermissible aids, this control of success shall be deemed to have been "nicht ausreichend" (5.0, failed).

(2) Students disturbing the proper execution of the control of success may be excluded from the continuation of this control of success by the examiner or supervisor. In this case, the control of success shall be deemed to have been "nicht ausreichend" (5.0, failed). In serious cases, the examination committee can exclude these students from other controls of success.

(3) Details relating to honesty during examinations and internships are outlined in the General Statutes of KIT, as amended.

Article 12 – Maternity Protection, Parental Leave, Assumption of Family Obligations

(1) The provisions given in the Act on the Protection of Mothers at Work, during Education, and during Studies (Mutterschutzgesetz - MuSchG), as amended, shall apply. The maternity protection periods suspend any deadline according to the present examination regulations. The duration of maternity protection shall not be included in the deadline given.

(2) In addition, the deadlines of parental leave shall be considered according to the valid legislation (Bundeselterngeld- und Elternzeitgesetz (Parental Benefit and

Parental Leave Act - BEEG)) at the student's request. Four weeks prior to the desired start of the parental leave period at the latest, the student shall inform the examination committee in writing about the time when she/he wishes to be on parental leave, with the required evidence being enclosed. The examination committee shall then check whether the legal prerequisites would justify an employee's claim for parental leave and inform the student immediately of the result and the new times of examination. The period of work on the master's thesis may not be interrupted by parental leave. In this case, the thesis shall be deemed to have not been assigned. Upon expiry of the parental leave period, the student shall receive a new subject that is to be dealt with within the period defined in Article 14.

(3) At request, the examination committee shall decide on the flexible handling of examination deadlines according to the provisions of the Act of Baden-Württemberg on Universities and Colleges (LHG), if students have to assume family obligations. Paragraph 2, clauses 4 to 6 shall apply accordingly.

Article 13 – Students with a Disability or Chronic Disease

(1) When organizing studies and examinations, the needs of students with a disability or chronic disease shall be considered. In particular, students with a disability or chronic disease shall be granted preferred access to courses with a limited number of participants and the order for passing certain courses shall be adapted to their needs. According to the Federal Equality Act (Bundesgleichstellungsgesetz, BGG) and Vol. 9 of the Social Code (SGB IX), students are disabled, if their bodily function, mental capacity, or emotional health most probably deviates from the state typical of the age for a period longer than six months and, hence, their participation in social life is impaired. At the request of the student, the examination committee shall decide on the existence of conditions outlined in clauses 2 and 3. The student shall submit the required evidence for this purpose.

(2) If students provide evidence of a disability or chronic disease, as a result of which they are not able to pass controls of success completely or partly within the planned time or in the form envisaged, the examination committee may permit controls of

success within other time periods or in another form. In particular, students with a disability or chronic disease shall be permitted to use the required aids.

(3) In case students provide evidence of a disability or chronic disease, as a result of which they are not able to attend courses regularly or to pass the required coursework or examinations as outlined in Article 19, the examination committee may permit at the student's request passing of certain coursework and examinations after the expiry of the deadlines given in the present Studies and Examination Regulations.

Article 14 – Master's Thesis Module

(1) For admission to the master's thesis module, the module examinations in the amount of 75 credits must have been passed successfully. At the request of the student, the examination committee shall decide on exceptions.

(1a) 30 credits are assigned to the master's thesis module. It consists of the master's thesis and a public presentation. The presentation shall be made within a period of four weeks upon submission of the master's thesis.

(2) The master's thesis can be assigned by university teachers, executive scientists according to Article 14, par. 3, cl. 1, KITG, and habilitated members of the KIT Department of Mechanical Engineering. In addition, the examination committee can authorize other examiners to assign the subject according to Article 17, pars. 2 and 3. The students shall be given the possibility of making proposals relating to the subject. If the master's thesis is to be written outside of the KIT Departments of Mechanical Engineering, Chemistry and Biosciences, Chemical and Process Engineering, Electrical Engineering and Information Technology, or Physics, the approval of the examination committee shall be required. The master's thesis may also be accepted in the form of group work, if the contributions of the individual students to be evaluated in the examination can be distinguished clearly based on objective criteria and if the requirement outlined in par. 4 is fulfilled. In exceptional cases, the chairperson of the master's thesis within four weeks upon her/his request. In this case, the subject is issued by the chairperson of the examination committee.

(3) The subject, task, and scope of the master's thesis shall be limited by the supervisor such that it can be handled with the expenditure outlined in par. 4.

(4) The master's thesis shall demonstrate that the students are able to deal with a problem of their subject area in an independent manner and within a limited period of time using scientific methods. The scope of the master's thesis shall correspond to 30 credits. The maximum duration of work on the thesis shall amount to six months. The subject and task shall be adapted to the scope envisaged. The examination committee shall specify the languages in which the master's thesis can be written. At the request of the student, the examiner can permit the master's thesis to be written in a language other than German or English.

(5) When submitting the master's thesis, the students shall assure in writing that the thesis is original work by them alone and that they have used no sources and aids other than indicated, marked all citations in word and content, and observed the Statutes of KIT for Safeguarding Good Scientific Practice, as amended. If this declaration is not contained, the thesis will not be accepted. The wording of the declaration may be: "Ich versichere wahrheitsgemäß, die Arbeit selbständig verfasst, alle benutzten Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde sowie die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet zu haben." (I herewith declare that the present thesis is original work written by me alone and that I have indicated completely and precisely all aids used as well as all citations, whether changed or unchanged, of other theses and publications, and that I have observed the Statutes of KIT for Safeguarding Good Scientific Practice, as amended).

If the declaration is found to be not true, the master's thesis shall be evaluated "nicht ausreichend" (5.0, failed).

(6) The time of assignment of the subject of the master's thesis shall be recorded by the supervisor and the student/s and documented in the files of the examination committee. The time of submission of the master's thesis shall be recorded in the files of the examination committee by the examiner. The student shall be allowed to return

the subject of the master's thesis once only within the first month of the period of work on the thesis. At the justified request of the student, the examination committee may extend the time of work on the thesis given in par. 4 by three months at the maximum. If the master's thesis is not submitted in time, it shall be deemed to have been "nicht ausreichend" (5.0, failed), unless the student is not responsible for this failure.

(7) The master's thesis shall be evaluated by a university teacher, an executive scientist according to Article 14, par. 3, cl. 1, KITG, or a habilitated member of the KIT Department of Mechanical Engineering and another examiner at least. As a rule, one of the examiners is the person who assigned the thesis according to par. 2. In case of deviating evaluations of both persons, the examination committee shall fix the grade of the master's thesis within the limits of the evaluations of both persons. It may also appoint another expert. The evaluation period shall not exceed eight weeks upon submission of the master's thesis.

Article 14 a - Internship

(1) During the master's program, an internship of at least nine weeks must be passed, which is suited to give the students an idea of professional work in the area of Materials Science and Engineering. The internship is assigned 12 credits.

(2) In their own responsibility, the students shall contact appropriate private or public institutions, where the internship may be passed. Details are outlined in the module manual.

Article 15 – Additional Achievements

(1) Further credits (additional achievements) in the amount of 30 credits at the maximum may be acquired in the courses offered by KIT. Articles 3 and 4 of the examination regulations shall remain unaffected. These additional achievements shall not be considered when calculating the total and module grades. The credits not considered when determining the module grade shall be listed and marked as additional achievements in the transcript of records. At the student's request, additional achievements shall be indicated in the master's certificate and marked as additional

20211115 NEU Prüfungsordnung Master Materials Sc

achievements. Additional achievements shall be listed with the grades outlined in Article 7.

(2) The students shall declare a module examination an additional achievement when registrating for this examination already.

Article 15a – Transferable Skills

Apart from scientific qualifications, KIT attaches high importance to transferable skills. These transferable skills of 4 credits shall be part of the Master's Program of Materials Science and Engineering. Transferable skills may be imparted additively or integratively.

Article 16 – Examination Committee

(1) For the Master's Program of Materials Science and Engineering, an examination committee shall be formed. It shall consist of 4 members entitled to vote, 2 university teachers/executive scientists according to Article 14, par. 3, cl. 1, KITG/assistant professors and two academic staff members according to Article 52, LHG/scientific staff members according to Art. 14, par. 3, cl. 2, KITG, as well as one student with an advisory vote. In case of the establishment of a joint examination committee for the Bachelor's and Master's Programs of Materials Science and Engineering, the number of students is increased to two members with an advisory vote, with one of them coming from the bachelor's program and one from the master's program. The term of office of the non-student members shall be two years, the term of office of the student member shall be one year.

(2) The chairperson, her/his deputy, the other members of the examination committee, and their deputies shall be appointed by the KIT Department Council. The members of the group of academic staff according to Article 52, LHG, the scientific staff members according to Article 14, par. 3, cl. 2, KITG, and the students shall be proposed by the members of the respective groups. Reappointment shall be possible. The chairperson and her/his deputy shall be university teachers or executive scientists according to Article 14, par. 3, cl. 1, KITG. The chairperson of the examination committee shall be

20211115 NEU Prüfungsordnung Master Materials Sc

responsible for current transactions and supported by the respective examination office.

(3) The examination committee shall take care of the provisions of the present Studies and Examination Regulations being observed and shall decide on examination matters. It shall decide on the recognition of study periods, coursework, and examinations according to Article 18, par. 1, cl. 1. It shall regularly report to the KIT Department about the development of examination and study periods as well as about the times of work on the master's theses and the distribution of module and total grades. It shall make suggestions for reforms of the Studies and Examination Regulations and module descriptions. The examination committee shall decide with the majority of its votes. In the case of a split vote, the chairperson of the examination committee shall decide.

(4) The examination committee may delegate the execution of its tasks for all standard cases to its chairperson. In urgent cases that cannot be postponed until the next meeting of the examination committee, the chairperson of the examination committee shall decide.

(5) The members of the examination committee shall have the right to participate in examinations. The members of the examination committee, the examiners, and the associates shall be obliged to secrecy. If they do not work in the public service sector, they shall be obliged to secrecy by the chairperson.

(6) In matters of the examination committee, which are related to an examination to be passed at another KIT Department, a competent person authorized to examine and to be appointed by the respective KIT Department shall be consulted at the request of a member of the examination committee.

(7) The student shall be informed in writing about incriminating decisions by the examination committee. These decisions shall be justified and provided with an information on legal remedies available. Prior to a decision, the student shall be given the opportunity to comment. Objections against decisions made by the examination committee shall be made to the examination committee within one month upon receipt

of the decision. In case of objections, the executive board member responsible for higher education shall decide.

Article 17 – Examiners and Associates

(1) The examination committee shall appoint the examiners. It may transfer this task to its chairperson.

(2) Examiners shall be university teachers and executive scientists according to Article 14, par. 3, cl. 1, KITG, habilitated members, and academic staff members according to Article 52, LHG from the respective KIT Department, who have been authorized to examine students; scientific staff members according to Article 14, par. 3, cl. 2, KITG may also be authorized to examine. For appointment as examiner, persons shall have the scientific qualification corresponding to the examination subject at least.

(3) If courses are held by persons other than those mentioned in par. 2, these shall be appointed examiners, if they have the scientific qualification required in par. 2, cl. 2. External persons may also be appointed examiners of a master's thesis, provided that they can prove that they have the qualification outlined in par. 2, cl. 2.

(4) Associates shall be appointed by the examiners. Persons having completed a master's program of mathematics, natural sciences, or engineering sciences or having an equivalent academic degree only may be appointed associate.

Article 18 – Recognition of Coursework and Examinations as well as of Study Periods

(1) Coursework and examinations made as well as study periods passed in study programs at state or state-recognized universities and cooperative state universities of the Federal Republic of Germany or at foreign state or state-recognized universities shall be recognized at the request of the students, if the competences acquired do not differ considerably from the achievements or degrees to be replaced. For this, no schematic comparison, but an overall analysis shall be made. As regards the scope of

20211115 NEU Prüfungsordnung Master Materials Sc

a coursework or examination to be recognized, the principles of the ECTS shall be applied.

(2) The students shall submit the documents required for recognition. Students newly enrolled in the Master's Program of Materials Science and Engineering shall submit the application together with the documents required for recognition within one semester upon enrollment. If documents are not available in the German or English language, an officially certified translation may be requested. The examination committee shall bear the burden of proving that the application does not meet the recognition requirements.

(3) If achievements not made at the KIT are recognized, they are listed as "anerkannt" (recognized) in the certificate. If grades exist, they shall be taken over in case of comparable grade scales and shall be included in the calculation of module grades and the total grade. In case of incomparable grade systems, the grades can be converted. In the absence of grades, the note "bestanden" (passed) shall be entered.

(4) When recognizing coursework and examinations passed outside of the Federal Republic of Germany, the equivalence agreements adopted by the Conference of Ministers of Education and the German Rectors' Conference as well as agreements concluded within the framework of university partnerships shall be considered.

(5) Knowledge and skills acquired outside of the university system shall be recognized, if they are equivalent to the coursework and examinations to be replaced in terms of contents and level and if the institution, where the knowledge and skills were acquired, has a standardized quality assurance system. Recognition may be refused in parts, if more than 50% of the university's study program are to be replaced.

(6) The examination committee shall be responsible for recognitions. To determine whether a considerable difference in the sense of par. 1 exists, the responsible subject representatives shall be heard. Depending on the type and scope of coursework and examinations to be recognized, the examination committee shall decide on admission to a higher semester.

II. Master's Examination

Article 19 – Scope and Type of the Master's Examination

(1) The master's examination shall consist of the module examinations according to par. 2 and the master's thesis module (Article 14) as well as the internship (Article 14a).

(2) Module examinations shall be passed in the following mandatory subjects:

- 1. Materials science specialization: Module(s) in the amount of 30 credits
- 2. Focus I: Module(s) in the amount of 16 credits
- 3. Focus II: Module(s) in the amount of 16 credits
- 4. Interdisciplinary complementary course(s): Module(s) in the amount of 12 credits
- 5. Transferable skills: Module(s) in the amount of 4 credits according to Art. 15a.

The modules available for selection and their allocation to subjects shall be specified in the module manual.

Article 19a – Certificates of Achievements for the Master's Examination

Registration for the last module examination of the master's examination procedure requires the certificate of a successfully passed internship according to Article 14a. In exceptional cases for which the students are not responsible, the examination committee may permit later submission of this certificate.

Article 20 – Passing of the Master's Examination, Calculation of the Total Grade

(1) The master's examination shall be passed, if all module examinations mentioned in Article 19 were evaluated with the grade "ausreichend" (sufficient) at least and all achievements listed in Article 19 were passed.

(2) The total grade of the master's examination shall be the mean of the subject grades and the master's thesis module weighted with the credits.

(3) In case the students have completed the master's thesis with the grade 1.0 and the master's examination with an average of 1.2 or better, the predicate "mit Auszeichnung" (with distinction) shall be granted.

Article 21 – Master's Transcript, Master's Certificate, Diploma Supplement, and Transcript of Records

(1) Upon evaluation of the last examination, a master's certificate and a transcript shall be issued about the master's examination not later than three months upon the last examination. The master's certificate and transcript shall be issued in the German and English languages. The master's certificate and transcript shall be ar the date of the successful passing of the last examination. They shall be handed over to the students together. The master's certificate shall document conferral of the academic master's degree. The master's certificate shall be signed by the President and the KIT Dean of the KIT Department and provided with the seal of KIT.

(2) The transcript shall list the subject and module grades, the credits assigned to the modules and subjects, and the total grade. If a differentiated evaluation of individual examinations was made according to Article 7, par. 2, cl. 2, the respective decimal grade shall be indicated in the transcript. Article 7, par. 4 shall remain unaffected. The transcript shall be signed by the KIT Dean of the KIT Department and the chairperson of the examination committee.

(3) In addition, the students shall be given a diploma supplement in the German and English languages, which corresponds to the requirements of the applicable ECTS Users' Guide, as well as a transcript of records in German and English.

(4) The transcript of records shall list all coursework and examinations passed by the student in a structured form. It shall include all subjects and subject grades as well as the assigned credits, the modules assigned to the respective subject with the module grades and the credits assigned, as well as the controls of success assigned to the modules together with the grades and the credits. Paragraph 2, cl. 2 shall apply accordingly. The transcript of records shall clearly reflect the assignment of controls of success to the individual modules. Recognized coursework and examinations shall be

20211115 NEU Prüfungsordnung Master Materials Sc

included in the transcript of records. All additional achievements shall be listed in the transcript of records.

(5) The master's certificate, master's transcript, and the diploma supplement, including the transcript of records, shall be issued by the Students Office of the KIT.

III. Final Provisions

Article 22 – Certificate of Examination Achievements

In case students have ultimately failed in the master's examination, they shall be given at request and against submission of the exmatriculation certificate a written certificate about the coursework and examinations made, the respective grades, as well as the confirmation that the overall examination has not been passed. The same shall apply when the entitlement to an examination has expired.

Article 23 – Deprivation of the Master's Degree

(1) If students have been guilty of deception during an examination and if this fact becomes known upon the hand-over of the certificates only, the grades of the module examinations, during which the students were guilty of deception, can be corrected. If applicable, this module examination may be declared to have been "nicht ausreichend" (5.0, failed) and the master's examination may be declared to have been "nicht bestanden" (failed).

(2) If the conditions for admission to an examination were not fulfilled without the student wanting to deceive and if this fact becomes known upon the hand-over of the certificate only, this default shall be remedied by the passing of the examination. If the student intentionally and wrongly obtained admission to the examination, the module examination may be declared to have been "nicht ausreichend" (5.0, failed) and the master's examination may be declared to have been "nicht bestanden" (failed).

(3) Prior to a decision of the examination committee, the student shall be given the opportunity to comment.

(4) The incorrect certificate shall be confiscated and, if applicable, a new certificate shall be issued. Together with the incorrect certificate, the master's certificate shall also be confiscated, if the master's examination was declared to have been "nicht bestanden" (failed) due to a deception.

(5) A decision pursuant to par. 1 and par. 2, cl. 2 shall be excluded after a period of five years upon the date of issue of the certificate.

(6) Deprivation of the academic degree shall be subject to Article 36, par. 7, LHG.

Article 24 – Inspection of Examination Files

(1) Upon completion of the master's examination, the students shall be granted the right to inspect the examination copy of their master's theses, the related opinions, and minutes of the examinations within one year at request.

(2) For inspection of the written module examinations, written module part examinations, and examination minutes, a deadline of one month after announcement of the examination result shall apply.

(3) The examiner shall determine the place and time of inspection.

(4) Examination documents shall be kept for at least five years.

Article 25 – Entry into Force, Transition Regulations

(1) The present Studies and Examination Regulations shall enter into force on October

01, 2017 and shall apply to

1. students who start studies within the Master's Program of Materials Science and Engineering at KIT in the first semester and to

2. students who start their studies within the Master's Program of Materials Science and Engineering at KIT in a higher semester, provided that this semester does not exceed the semester reached by the first year according to cl. 1.

20211115 NEU Prüfungsordnung Master Materials Sc

(2) The Studies and Examination Regulations for the Master's Program of Materials Science and Engineering (MWT) of June 30, 2011 (Official Announcement of KIT No. 38 of June 30, 2011), as amended by the Statutes for Implementation of the Convention on the Recognition of Qualifications Concerning Higher Education in the European Region of April 11, 1997 (Lisbon Convention) according to Articles 32, pars. 2, 4 and 36a, LHG in the Studies and Examination Regulations of Karlsruhe Institute of Technology (KIT) dated March 27, 2014 (Official Announcement of KIT No. 19 of March 28, 2014) shall remain valid for

1. students who last started their studies within the Master's Program of Materials Science and Engineering at KIT in the summer semester 2017 as well as for 2. students who start their studies within the Master's Program of Materials Science and Engineering at KIT in a higher semester as of the 2017/18 winter semester, if the higher semester exceeds the semester reached by the first year according to par. 1, cl. 1.

As for the rest, the above Studies and Examination Regulations cease to be in force.

(3) Students who started their studies at KIT based on the Studies and Examination Regulations of KIT for the Master's Program of Materials Science and Engineering (MWT) of June 30, 2011 (Official Announcement of KIT No. 38 of June 30, 2011), as amended by the Statutes for Implementation of the Convention on the Recognition of Qualifications Concerning Higher Education in the European Region of April 11,1997 (Lisbon Convention) according to Articles 32, pars. 2, 4 and 36a LHG in the Studies and Examination Regulations of Karlsruhe Institute of Technology (KIT) dated March 27, 2014 (Official Announcement of KIT No. 19 of March 28, 2014) may pass examinations based on these Studies and Examination Regulations until the end of the examination period of the 2022 summer semester for the last time.

(4) Article 15, par. 2 of the Studies and Examination Regulations of Karlsruhe Institute of Technology (KIT) for the Master's Program of Materials Science and Engineering of June 26, 2017 (Official Announcement of Karlsruhe Institute of Technology (KIT) No. 48 of June 27, 2017), last amended by Article 59 of the Statutes of September 03, 2020 (Official Announcement of Karlsruhe Institute of Technology (KIT) No. 49 of September 04, 2020) shall remain applicable until the end of the 2021/2022 winter

semester to students who started their studies in the Master's Program of Materials Science and Engineering prior to the 2022 summer semester.

Karlsruhe, October 20, 2021 Professor Dr.-Ing. Holger Hanselka (President)