

Module Handbook

Bachelor's Program Mechanical Engineering (B.Sc.)

SPO 2023

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KIT DEPARTMENT OF MECHANICAL ENGINEERING



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1 General Information

1.1 Study program details

KIT-Department	KIT Department of Mechanical Engineering
Academic Degree	Bachelor of Science (B.Sc.)
Examination Regulations Version	2023
Regular terms	6 terms
Maximum terms	10 terms
Credits	180
Language	
Grade calculation	Weighted by (Weight * CP)
Additional Information	Link to study program www.mach.kit.edu

2 About this handbook

2.1 Notes and rules

The program exists of several **subjects** (e.g. Fundamentals of Engineering). Every subject is split into **modules** and every module itself consists of one or more interrelated **module component exams**. The extent of every module is indicated by credit points (CP), which will be credited after the successful completion of the module. Some of the modules are **obligatory**. According to the interdisciplinary character of the program, a great variety of **individual specialization and deepening possibilities** exists for a large number of modules. This enables the student to customize content and time schedule of the program according to personal needs, interest and job perspective. The **module handbook** describes the modules belonging to the program. It describes particularly:

- the structure of the modules
- the extent (in CP),
- the dependencies of the modules,
- the learning outcomes,
- the assessment and examinations.

The module handbook serves as a necessary orientation and as a helpful guide throughout the studies. The module handbook does not replace the **course catalog**, which provides important information concerning each semester and variable course details (e.g. time and location of the course).

2.1.1 Begin and completion of a module

Each module and each examination can only be selected once. The decision on the assignment of an examination to a module (if, for example, an examination in several modules is selectable) is made by the student at the moment when he / she is registered for the appropriate examination. A module is completed or passed when the module examination is passed (grade 4.0 or better). For modules in which the module examination is carried out over several partial examinations, the following applies: The module is completed when all necessary module partial examinations have been passed. In the case of modules which offer alternative partial examinations, the module examination is concluded with the examination with which the required total credit points are reached or exceeded. The module grade, however, is combined with the weight of the predefined credit points for the module in the overall grade calculation.

2.1.2 Module versions

It is not uncommon for modules to be revised due to, for example, new courses or cancelled examinations. As a rule, a new module version is created, which applies to all students who are new to the module. On the other hand, students who have already started the module enjoy confidence and remain in the old module version. These students can complete the module on the same conditions as at the beginning of the module (exceptions are regulated by the examination committee). The date of the student's "binding declaration" on the choice of the module in the sense of §5(2) of the Study and Examination Regulation is decisive. This binding declaration is made by registering for the first examination in this module.

In the module handbook, all modules are presented in their current version. The version number is given in the module description. Older module versions can be accessed via the previous module handbooks in the archive.

2.1.3 General and partial examinations

Module examinations can be either taken in a general examination or in partial examinations. If the module examination is offered as a general examination, the entire learning content of the module will be examined in a single examination. If the module examination is subdivided into partial examinations, the content of each course will be examined in corresponding partial examinations. Registration for examinations can be done online at the campus management portal. The following functions can be accessed on <https://campus.studium.kit.edu/>:

- Register/unregister for examinations
- Check for examination results
- Create transcript of records

For further and more detailed information, <https://studium.kit.edu/Seiten/FAQ.aspx>.

2.1.4 Types of exams

Exams are split into written exams, oral exams and alternative exam assessments. Exams are always graded. Non exam assessments can be repeated several times and are not graded.

2.1.5 Repeating exams

Principally, a failed written exam, oral exam or alternative exam assessment can repeated only once. If the repeat examination (including an eventually provided verbal repeat examination) will be failed as well, the examination claim is lost. A request for a second repetition has to be made in written form to the examination committee two months after losing the examination claim.

2.1.6 Additional accomplishments

Additional accomplishments are voluntarily taken exams, which have no impact on the overall grade of the student and can take place on the level of single courses or on entire modules. It is also mandatory to declare an additional accomplishment as such at the time of registration for an exam.

2.1.7 Further information

More detailed information about the legal and general conditions of the program can be found in the examination regulation of the program (<http://www.sle.kit.edu/amtlicheBekanntmachungen.php>).

Qualification Goals

Mechanical Engineering (B.Sc.)

Through a research and practical orientation of the six-semester Bachelor's degree program for mechanical engineering at KIT, graduates of the program are prepared for lifelong learning and employment in typical professional fields of mechanical engineering in industry, services, and public administration. They acquire the academic qualifications to pursue a Master's degree program in mechanical engineering or related disciplines.

In the fundamental area of the studies, graduates acquire sound basic knowledge in engineering. With this in-depth knowledge of scientific theories, principles, and methods, graduates can successfully deal with clearly specified problems that have a unique solution approach in mechanical engineering.

Within the project that is part of fundamentals, in the specialization, during the internship, and in the thesis, cross-disciplinary problem-solving and synthesis skills for engineering systems are developed. Graduates are able to generate new solutions in the areas of their choice of engineering.

Graduates of the Bachelor's degree program in mechanical engineering at KIT can select basic methods in order to create models and compare them in familiar situations. They are able to take over and to work independently on preset problems and resulting tasks in organized teams, to integrate the results of others and to present and interpret their own results in written form. They can identify, analyze, and develop systems and processes, and apply predefined assessment criteria, taking into account technical, economic, and social constraints.



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**Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT)
für den Bachelorstudiengang Maschinenbau****vom 27. April 2023**

Aufgrund von § 10 Absatz 2 Ziffer 4 und § 20 Absatz 2 KIT-Gesetz - KITG in der Fassung vom 14. Juli 2009 (GBl. S. 317 f), zuletzt geändert durch Artikel 2 des Gesetzes zur Änderung des Universitätsklinik-Gesetzes und anderer Gesetze vom 15. November 2022 (GBl. S. 585), und § 32 Absatz 3 Satz 1, § 32 a Absatz 1 Satz 1 Landeshochschulgesetz in der Fassung vom 1. Januar 2005 (GBl. S. 1 f.) zuletzt geändert durch Artikel 8 des Gesetzes zum Erlass eines Klimaschutz- und Klimawandelanpassungsgesetz und zur Verankerung des Klimabelangs in weiteren Rechtsvorschriften vom 07. Februar 2023 (GBl. S. 26, 43) hat der KIT-Senat am 17. April 2023 die folgende Studien- und Prüfungsordnung für den Bachelorstudiengang Maschinenbau beschlossen.

Der Präsident hat seine Zustimmung gemäß § 20 Absatz 2 KIT-Gesetz i.V.m. § 32 Absatz 3 Satz 1 Landeshochschulgesetz am 27. April 2023 erteilt.

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Präambel

Das KIT hat sich im Rahmen der Umsetzung des Bolognaprozesses zum Aufbau eines Europäischen Hochschulraumes zum Ziel gesetzt, dass am Abschluss des Studiums am KIT der Mastergrad stehen soll. Das KIT sieht daher die am KIT angebotenen konsekutiven Bachelor- und Masterstudiengänge als Gesamtkonzept mit konsekutivem Curriculum.

I. Allgemeine Bestimmungen

§ 1 Geltungsbereich

¹Diese Bachelorprüfungsordnung regelt Studienablauf, Prüfungen und den Abschluss des Studiums im Bachelorstudiengang Maschinenbau am KIT.

§ 2 Ziel des Studiums, akademischer Grad

(1) ¹Im Bachelorstudium sollen die wissenschaftlichen Grundlagen und die Methodenkompetenz der Fachwissenschaften vermittelt werden. ²Ziel des Studiums ist die Fähigkeit, einen konsekutiven Masterstudiengang erfolgreich absolvieren zu können sowie das erworbene Wissen berufsfeldbezogen anwenden zu können.

(2) ¹Aufgrund der bestandenen Bachelorprüfung wird der akademische Grad „Bachelor of Science (B.Sc.)“ für den Bachelorstudiengang Maschinenbau verliehen.

§ 3 Regelstudienzeit, Studienaufbau, Leistungspunkte

(1) ¹Der Studiengang nimmt teil am Programm „Studienmodelle individueller Geschwindigkeit“. ²Die Studierenden haben im Rahmen der dortigen Kapazitäten und Regelungen bis einschließlich drittem Fachsemester Zugang zu den Veranstaltungen des MINT-Kollegs Baden-Württemberg (im folgenden MINT-Kolleg).

(2) ¹Die Regelstudienzeit beträgt sechs Semester. ²Bei einer qualifizierten Teilnahme am MINT-Kolleg bleiben bei der Anrechnung auf die Regelstudienzeit bis zu zwei Semester unberücksichtigt. ³Die konkrete Anzahl der Semester richtet sich nach § 8 Absatz 2 Satz 3 bis 5. Eine qualifizierte Teilnahme liegt vor, wenn die/der Studierende Veranstaltungen des MINT-Kollegs für die Dauer von mindestens einem Semester im Umfang von mindestens zwei Fachkursen (Gesamtworkload 10 Semesterwochenstunden) belegt hat. ⁴Das MINT-Kolleg stellt hierüber eine Bescheinigung aus.

(3) ¹Das Lehrangebot des Studiengangs ist in Fächer, die Fächer sind in Module, die jeweiligen Module in Lehrveranstaltungen gegliedert. ²Die Fächer und ihr Umfang werden in § 20 festgelegt. Näheres beschreibt das Modulhandbuch.

(4) ¹Der für das Absolvieren von Lehrveranstaltungen und Modulen vorgesehene Arbeitsaufwand wird in Leistungspunkten (LP) ausgewiesen. ²Die Maßstäbe für die Zuordnung von Leistungspunkten entsprechen dem European Credit Transfer System (ECTS). ³Ein Leistungspunkt entspricht einem Arbeitsaufwand von etwa 30 Zeitstunden. ⁴Die Verteilung der Leistungspunkte auf die Semester hat in der Regel gleichmäßig zu erfolgen.

(5) ¹Der Umfang der für den erfolgreichen Abschluss des Studiums erforderlichen Studien- und Prüfungsleistungen wird in Leistungspunkten gemessen und beträgt insgesamt 180 Leistungspunkte.

(6) ¹Lehrveranstaltungen können nach vorheriger Ankündigung auch in englischer Sprache angeboten werden, sofern es deutschsprachige Wahlmöglichkeiten gibt.

§ 4 Modulprüfungen, Studien- und Prüfungsleistungen

(1) ¹Die Bachelorprüfung besteht aus Modulprüfungen. ²Modulprüfungen bestehen aus einer oder mehreren Erfolgskontrollen.

³Erfolgskontrollen gliedern sich in Studien- oder Prüfungsleistungen.

(2) ¹Prüfungsleistungen sind:

1. schriftliche Prüfungen,
2. mündliche Prüfungen oder
3. Prüfungsleistungen anderer Art.

(3) ¹Studienleistungen sind schriftliche, mündliche oder praktische Leistungen, die von den Studierenden in der Regel lehrveranstaltungsbegleitend erbracht werden. ²Die Bachelorprüfung darf nicht mit einer Studienleistung abgeschlossen werden.

(4) ¹Von den Modulprüfungen sollen mindestens 70 % benotet sein.

(5) ¹Bei sich ergänzenden Inhalten können die Modulprüfungen mehrerer Module durch eine auch modulübergreifende Prüfungsleistung (Absatz 2 Nummer 1 bis 3) ersetzt werden.

§ 5 Anmeldung und Zulassung zu den Modulprüfungen und Lehrveranstaltungen

(1) ¹Um an den Modulprüfungen teilnehmen zu können, müssen sich die Studierenden online im Studierendenportal zu den jeweiligen Erfolgskontrollen anmelden. ²In Ausnahmefällen kann eine Anmeldung schriftlich beim Prüfungsausschuss erfolgen. ³Für die Erfolgskontrollen können durch die Prüfenden Anmeldefristen festgelegt werden. ⁴Die Anmeldung der Bachelorarbeit erfolgt im Studierendenportal, Näheres ist im Modulhandbuch geregelt.

(2) ¹Sofern Wahlmöglichkeiten bestehen, müssen Studierende, um zu einer Prüfung in einem bestimmten Modul zugelassen zu werden, vor der ersten Prüfung in diesem Modul mit der Anmeldung zu der Prüfung eine bindende Erklärung über die Wahl des betreffenden Moduls und dessen Zuordnung zu einem Fach abgeben. ²Auf Antrag des/der Studierenden an den Prüfungsausschuss kann die Wahl oder die Zuordnung nachträglich geändert werden. ³Sofern bereits ein Prüfungsverfahren in einem Modul begonnen wurde, ist die Änderung der Wahl oder der Zuordnung erst nach Beendigung des Prüfungsverfahrens zulässig; dies gilt nur für Prüfungsleistungen.

(3) ¹Zu einer Erfolgskontrolle ist zuzulassen, wer

1. in den Bachelorstudiengang Maschinenbau am KIT eingeschrieben ist; die Zulassung beurlaubter Studierender ist auf Prüfungsleistungen im Sinne des § 14 Absatz 7 Satz 1 der Zulassungs- und Immatrikulationsordnung des KIT beschränkt; und
2. nachweist, dass er die im Modulhandbuch für die Zulassung zu einer Erfolgskontrolle festgelegten Voraussetzungen erfüllt, und
3. nachweist, dass er in dem Bachelorstudiengang Maschinenbau den Prüfungsanspruch nicht verloren hat und
4. die in § 20 a genannte Voraussetzung erfüllt.

(4) ¹Nach Maßgabe von § 30 Absatz 5 Landeshochschulgesetz kann die Zulassung zu einzelnen Pflichtveranstaltungen beschränkt werden. ²Der/die Prüfende entscheidet über die Auswahl unter den Studierenden, die sich rechtzeitig bis zu dem von dem/der Prüfenden festgesetzten Termin angemeldet haben unter Berücksichtigung des Studienfortschritts dieser Studierenden und unter Beachtung von § 4 Absatz 1 Satz 1 und 2 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung, sofern ein Abbau des Überhangs durch andere oder zusätzliche Veranstaltungen nicht möglich ist. ³Für den Fall gleichen Studienfortschritts sind durch die KIT-Fakultäten weitere Kriterien festzulegen. ⁴Das Ergebnis wird den Studierenden rechtzeitig bekannt gegeben.

(5) ¹Die Zulassung ist abzulehnen, wenn die in Absatz 3 und 4 genannten Voraussetzungen nicht erfüllt sind.

§ 6 Durchführung von Erfolgskontrollen

(1) ¹Erfolgskontrollen werden studienbegleitend, in der Regel im Verlauf der Vermittlung der Lehrinhalte der einzelnen Module oder zeitnah danach, durchgeführt.

(2) ¹Die Art der Erfolgskontrolle (§ 4 Absatz 2 Nummer 1 bis 3, Absatz 3) wird von der/dem Prüfenden der betreffenden Lehrveranstaltung in Bezug auf die Lerninhalte der Lehrveranstaltung und die Lernziele des Moduls festgelegt. ²Die Art der Erfolgskontrolle, ihre Häufigkeit, Reihenfolge und Gewichtung sowie gegebenenfalls die Bildung der Modulnote müssen mindestens sechs Wochen vor Vorlesungsbeginn im Modulhandbuch bekannt gemacht werden. ³Im Einvernehmen von Prüfender bzw. Prüfendem und Studierender bzw. Studierendem können die Art der Prüfungsleistung sowie die Prüfungssprache auch nachträglich geändert werden; im ersten Fall ist jedoch § 4 Absatz 5 zu berücksichtigen. ⁴Bei der Prüfungsorganisation sind die Belange Studierender mit in besonderen Lebenslagen gemäß § 4 Absatz 1 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung zu berücksichtigen. ⁵§ 2 und § 4 Absatz 1 Satz 3 der Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung gelten entsprechend.

(3) ¹Bei unvertretbar hohem Prüfungsaufwand kann eine schriftlich durchzuführende Prüfungsleistung auch mündlich, oder eine mündlich durchzuführende Prüfungsleistung auch schriftlich abgenommen werden. ²Diese Änderung muss mindestens sechs Wochen vor der Prüfungsleistung bekannt gegeben werden.

(4) ¹Bei Lehrveranstaltungen in englischer Sprache (§ 3 Absatz 5) können die entsprechenden Erfolgskontrollen in dieser Sprache abgenommen werden. ²§ 6 Absatz 2 gilt entsprechend.

(5) ¹*Schriftliche Prüfungen* (§ 4 Absatz 2 Nummer 1) sind in der Regel von einer/einem Prüfenden nach § 18 Absatz 2 oder 3 zu bewerten. ²Sofern eine Bewertung durch mehrere Prüfende erfolgt, ergibt sich die Note aus dem arithmetischen Mittel der Einzelbewertungen. ³Entspricht das arithmetische Mittel keiner der in § 7 Absatz 2 Satz 2 definierten Notenstufen, so ist auf die nächstliegende Notenstufe auf- oder abzurunden. ⁴Bei gleichem Abstand ist auf die nächstbessere Notenstufe zu runden. ⁵Das Bewertungsverfahren soll sechs Wochen nicht überschreiten. ⁶Schriftliche Prüfungen dauern mindestens 60 und höchstens 300 Minuten.

(6) ¹*Mündliche Prüfungen* (§ 4 Absatz 2 Nummer 2) sind von mehreren Prüfenden (Kollegialprüfung) oder von einer/m Prüfenden in Gegenwart einer oder eines Beisitzenden als Gruppen- oder Einzelprüfungen abzunehmen und zu bewerten. ²Vor der Festsetzung der Note hört die/der Prüfende die anderen an der Kollegialprüfung mitwirkenden Prüfenden an. ³Mündliche Prüfungen dauern in der Regel mindestens 15 Minuten und maximal 60 Minuten pro Studierenden.

⁴Die wesentlichen Gegenstände und Ergebnisse der *mündlichen Prüfung* sind in einem Protokoll festzuhalten. ⁵Das Ergebnis der Prüfung ist den Studierenden im Anschluss an die mündliche Prüfung bekannt zu geben.

⁶Studierende, die sich in einem späteren Semester der gleichen Prüfung unterziehen wollen, werden entsprechend den räumlichen Verhältnissen und nach Zustimmung des Prüflings als Zuhörerinnen und Zuhörer bei mündlichen Prüfungen zugelassen. ⁷Die Zulassung erstreckt sich nicht auf die Beratung und Bekanntgabe der Prüfungsergebnisse.

(7) ¹Für *Prüfungsleistungen anderer Art* (§ 4 Absatz 2 Nummer 3) sind angemessene Bearbeitungsfristen einzuräumen und Abgabetermine festzulegen. ²Dabei ist durch die Art der Aufgabenstellung und durch entsprechende Dokumentation sicherzustellen, dass die erbrachte Prüfungsleistung dem/der Studierenden zurechenbar ist. ³Die wesentlichen Gegenstände und Ergebnisse einer solchen Erfolgskontrolle sind in einem Protokoll festzuhalten.

⁴Bei *mündlich* durchgeführten *Prüfungsleistungen anderer Art* muss neben der/dem Prüfenden ein/e Beisitzende/r anwesend sein, die/der zusätzlich zum/r Prüfenden das Protokoll zeichnet.

⁵*Schriftliche Arbeiten* im Rahmen einer *Prüfungsleistung anderer Art* haben dabei die folgende Erklärung zu tragen: „Ich versichere wahrheitsgemäß, die Arbeit selbstständig angefertigt, alle benutzten Quellen und 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.“ ⁶Trägt die Arbeit diese Erklärung nicht, wird sie nicht angenommen. ⁷Die wesentlichen Gegenstände und Ergebnisse der Erfolgskontrolle sind in einem Protokoll festzuhalten.

§ 6 a Erfolgskontrollen im Antwort-Wahl-Verfahren

¹Für die Durchführung von Erfolgskontrollen im Antwort-Wahl-Verfahren findet die Satzung des Karlsruher Instituts für Technologie (KIT) zur Durchführung von Erfolgskontrollen im Antwort-Wahl-Verfahren in der jeweils gültigen Fassung Anwendung.

§ 6 b Online-Prüfungen

¹Für die Durchführung von Online-Prüfungen findet die Satzung zur Durchführung von Online-Prüfungen am Karlsruher Institut für Technologie (KIT) in der jeweils gültigen Fassung Anwendung.

§ 7 Bewertung von Studien- und Prüfungsleistungen

(1) ¹Das Ergebnis einer Prüfungsleistung wird von den jeweiligen Prüfenden in Form einer Note festgesetzt.

(2) ¹Folgende Noten sollen verwendet werden:

sehr gut (very good)	:	hervorragende Leistung,
gut (good)	:	eine Leistung, die erheblich über den durchschnittlichen Anforderungen liegt,
befriedigend (satisfactory)	:	eine Leistung, die durchschnittlichen Anforderungen entspricht,
ausreichend (sufficient)	:	eine Leistung, die trotz ihrer Mängel noch den Anforderungen genügt,
nicht ausreichend (failed)	:	eine Leistung, die wegen erheblicher Mängel nicht den Anforderungen genügt.

²Zur differenzierten Bewertung einzelner Prüfungsleistungen sind nur folgende Noten zugelassen:

1,0; 1,3	:	sehr gut
1,7; 2,0; 2,3	:	gut
2,7; 3,0; 3,3	:	befriedigend
3,7; 4,0	:	ausreichend
5,0	:	nicht ausreichend.

(3) ¹Studienleistungen werden mit „bestanden“ oder mit „nicht bestanden“ gewertet.

(4) ¹Bei der Bildung der gewichteten Durchschnitte der Modulnoten, der Fachnoten und der Gesamtnote wird nur die erste Dezimalstelle hinter dem Komma berücksichtigt; alle weiteren Stellen werden ohne Rundung gestrichen.

(5) ¹Jedes Modul und jede Erfolgskontrolle darf in demselben Studiengang nur einmal gewertet werden.

(6) ¹Eine Prüfungsleistung ist bestanden, wenn die Note mindestens „ausreichend“ (4,0) ist.

(7) ¹Die Modulprüfung ist bestanden, wenn alle erforderlichen Erfolgskontrollen bestanden sind.

²Die Modulprüfung und die Bildung der Modulnote sollen im Modulhandbuch geregelt werden.

³Sofern das Modulhandbuch keine Regelung über die Bildung der Modulnote enthält, errechnet sich die Modulnote aus einem nach den Leistungspunkten der einzelnen Teilmodule gewichteten Notendurchschnitt. ⁴Die differenzierten Noten (Absatz 2) sind bei der Berechnung der Modulnoten als Ausgangsdaten zu verwenden.

(8) ¹Die Ergebnisse der Erfolgskontrollen sowie die erworbenen Leistungspunkte werden durch den Studierendenservice des KIT verwaltet.

(9) ¹Die Noten der Module eines Faches gehen in die Fachnote mit einem Gewicht proportional zu den ausgewiesenen Leistungspunkten der Module ein.

(10) ¹Die Gesamtnote der Bachelorprüfung, die Fachnoten und die Modulnoten lauten:

bis 1,5	=	sehr gut
von 1,6 bis 2,5	=	gut
von 2,6 bis 3,5	=	befriedigend
von 3,6 bis 4,0	=	ausreichend.

§ 8 Orientierungsprüfungen, Verlust des Prüfungsanspruchs

(1) ¹Die Teilmodulprüfungen Höhere Mathematik I sowie Technische Mechanik I in den Modulen Höhere Mathematik und Technische Mechanik sind bis zum Ende des zweiten Fachsemesters abzulegen (Orientierungsprüfungen).

(2) ¹Wer die Orientierungsprüfungen einschließlich etwaiger Wiederholungen bis zum Ende des dritten Fachsemesters nicht erfolgreich abgelegt hat, verliert den Prüfungsanspruch im Studiengang, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist; hierüber entscheidet der Prüfungsausschuss auf Antrag der oder des Studierenden. ²Eine zweite Wiederholung der Orientierungsprüfungen ist ausgeschlossen.

³Die Fristüberschreitung hat die/der Studierende insbesondere dann nicht zu vertreten, wenn eine qualifizierte Teilnahme am MINT-Kolleg im Sinne von § 3 Absatz 2 vorliegt. ⁴Ohne ausdrückliche Genehmigung des Vorsitzenden des Prüfungsausschusses gilt eine Fristüberschreitung von

1. einem Semester als genehmigt, wenn die/der Studierende eine qualifizierte Teilnahme am MINT-Kolleg gemäß § 3 Absatz 2 im Umfang von einem Semester nachweist oder
2. zwei Semestern als genehmigt, wenn die/der Studierende eine qualifizierte Teilnahme am MINT-Kolleg gemäß § 3 Absatz 2 im Umfang von zwei Semestern nachweist.

⁵Als Nachweis gilt die vom MINT-Kolleg gemäß § 3 Absatz 2 auszustellende Bescheinigung, die beim Studierendenservice des KIT einzureichen ist. ⁶Im Falle von Nummer 1 kann der Vorsitzende des Prüfungsausschusses auf Antrag der Studierenden die Frist um ein weiteres Semester verlängern, wenn dies aus studienorganisatorischen Gründen für das fristgerechte Ablegen der Orientierungsprüfung erforderlich ist, insbesondere weil die Module, die Bestandteil der Orientierungsprüfung sind, nur einmal jährlich angeboten werden.

(3) ¹Ist die Bachelorprüfung bis zum Ende des zehnten Fachsemesters einschließlich etwaiger Wiederholungen nicht vollständig abgelegt, so erlischt der Prüfungsanspruch im Bachelorstudengang Maschinenbau, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist. ²Die Entscheidung über eine Fristverlängerung und über Ausnahmen von der Fristregelung trifft der Prüfungsausschuss unter Beachtung der in § 32 Absatz 6 Landeshochschulgesetz genannten Tätigkeiten auf Antrag des/der Studierenden. ³Der Antrag ist schriftlich in der Regel bis sechs Wochen vor Ablauf der in Satz 1 genannten Studienstudienhöchstdauer zu stellen. ⁴Absatz 2 Satz 3 bis 5 gelten entsprechend.

(4) ¹Der Prüfungsanspruch geht auch verloren, wenn eine nach dieser Studien- und Prüfungsordnung erforderliche Studien- oder Prüfungsleistung endgültig nicht bestanden ist.

§ 9 Wiederholung von Erfolgskontrollen, endgültiges Nichtbestehen

(1) ¹Studierende können eine nicht bestandene schriftliche Prüfung (§ 4 Absatz 2 Nummer 1) einmal wiederholen. ²Wird eine schriftliche Wiederholungsprüfung mit „nicht ausreichend“ (5,0) bewertet, so erfolgt in zeitlichem Zusammenhang eine mündliche Fortsetzung der Wiederholungsprüfung (mündliche Nachprüfung). ³Die Note der Wiederholungsprüfung, die in diesem Fall nur „ausreichend“ (4,0) oder „nicht ausreichend“ (5,0) lauten kann, wird von den Prüfenden bzw. der/dem Prüfenden unter angemessener Berücksichtigung der schriftlichen Leistung und des Ergebnisses der mündlichen Nachprüfung festgesetzt. ⁴Mündliche Nachprüfungen dauern in der Regel mindestens 15 Minuten und maximal 30 Minuten. § 6 Absatz 6 Satz 1 und 2 sowie Satz 4 und 5 gelten entsprechend. ⁵Sofern gemäß § 11 eine schriftliche Wiederholungsprüfung als mit „nicht ausreichend“ (5,0) bewertet gilt, ist eine mündliche Nachprüfung ausgeschlossen.

(2) ¹Studierende können eine nicht bestandene mündliche Prüfung (§ 4 Absatz 2 Nummer 2) einmal wiederholen.

(3) ¹Wiederholungsprüfungen nach Absatz 1 und 2 müssen in Inhalt, Umfang und Form (mündlich oder schriftlich) der ersten entsprechen. ²Ausnahmen kann der zuständige Prüfungsausschuss auf Antrag zulassen.

(4) ¹Prüfungsleistungen anderer Art (§ 4 Absatz 2 Nummer 3) können einmal wiederholt werden.

(5) ¹Studienleistungen können mehrfach wiederholt werden.

(6) ¹Die Prüfungsleistung ist endgültig nicht bestanden, wenn die mündliche Nachprüfung im Sinne des Absatzes 1 mit „nicht ausreichend“ (5,0) bewertet wurde. ²Die Prüfungsleistung ist ferner endgültig nicht bestanden, wenn die mündliche Prüfung im Sinne des Absatzes 2 oder die Prüfungsleistung anderer Art gemäß Absatz 4 zweimal mit „nicht bestanden“ bewertet wurde.

(7) ¹Das Modul ist endgültig nicht bestanden, wenn eine für sein Bestehen erforderliche Prüfungsleistung endgültig nicht bestanden ist.

(8) ¹Eine zweite Wiederholung derselben Prüfungsleistung gemäß § 4 Absatz 2 ist nur in Ausnahmefällen auf Antrag des/der Studierenden zulässig („Antrag auf Zweitwiederholung“). ²Der Antrag ist schriftlich beim Prüfungsausschuss in der Regel bis zwei Monate nach Bekanntgabe der Note zu stellen.

³Über den ersten Antrag eines/r Studierenden auf Zweitwiederholung entscheidet der Prüfungsausschuss, wenn er den Antrag genehmigt. ⁴Wenn der Prüfungsausschuss diesen Antrag ablehnt, entscheidet ein Mitglied des Präsidiums. ⁵Über weitere Anträge auf Zweitwiederholung entscheidet nach Stellungnahme des Prüfungsausschusses ein Mitglied des Präsidiums. ⁶Wird der Antrag genehmigt, hat die Zweitwiederholung spätestens zum übernächsten Prüfungstermin zu erfolgen. ⁷Absatz 1 Satz 2 und 3 gelten entsprechend.

(9) ¹Die Wiederholung einer bestandenen Prüfungsleistung ist nicht zulässig.

(10) ¹Die Bachelorarbeit kann bei einer Bewertung mit „nicht ausreichend“ (5,0) einmal wiederholt werden. ²Eine zweite Wiederholung der Bachelorarbeit ist ausgeschlossen. ³Die Präsentation nach § 14 Absatz 1 a ist eine Studienleistung und kann bei einer Bewertung mit „nicht bestanden (not passed)“ (im Gegensatz zu anderen Studienleistungen) nur einmal wiederholt werden.

den. ⁴Die Präsentation ist endgültig nicht bestanden, wenn sie zweimal mit „nicht bestanden“ (not passed) bewertet wurde.

§ 10 Abmeldung; Versäumnis, Rücktritt

(1) ¹Studierende können ihre Anmeldung zu *schriftlichen Prüfungen* ohne Angabe von Gründen bis zur Ausgabe der Prüfungsaufgaben widerrufen (Abmeldung). ²Eine Abmeldung kann online im Studierendenportal bis 24:00 Uhr des Vortages der Prüfung oder in begründeten Ausnahmefällen beim Prüfungsausschuss erfolgen. ³Erfolgt die Abmeldung gegenüber dem/der Prüfenden hat diese/r Sorge zu tragen, dass die Abmeldung im Campus Management System verbucht wird.

(2) ¹Bei *mündlichen Prüfungen* muss die Abmeldung spätestens drei Werktage vor dem betreffenden Prüfungstermin gegenüber dem/der Prüfenden erklärt werden. ²Der Rücktritt von einer mündlichen Prüfung weniger als drei Werktage vor dem betreffenden Prüfungstermin ist nur unter den Voraussetzungen des Absatzes 5 möglich. ³Der Rücktritt von mündlichen Nachprüfungen im Sinne von § 9 Absatz 1 ist grundsätzlich nur unter den Voraussetzungen von Absatz 5 möglich.

(3) ¹Die Abmeldung von *Prüfungsleistungen anderer Art* sowie von *Studienleistungen* ist im Modulhandbuch geregelt.

(4) ¹Eine Erfolgskontrolle gilt als mit „nicht ausreichend“ (5,0) bewertet, wenn die Studierenden einen Prüfungstermin ohne triftigen Grund versäumen oder wenn sie nach Beginn der Erfolgskontrolle ohne triftigen Grund von dieser zurücktreten. ²Dasselbe gilt, wenn die Bachelorarbeit nicht innerhalb der vorgesehenen Bearbeitungszeit erbracht wird, es sei denn, der/die Studierende hat die Fristüberschreitung nicht zu vertreten.

(5) ¹Der für den Rücktritt nach Beginn der Erfolgskontrolle oder das Versäumnis geltend gemachte Grund muss dem Prüfungsausschuss unverzüglich schriftlich angezeigt und glaubhaft gemacht werden. ²Bei Krankheit des/der Studierenden oder eines allein zu versorgenden Kindes oder pflegebedürftigen Angehörigen kann die Vorlage eines ärztlichen Attestes verlangt werden.

§ 11 Täuschung, Ordnungsverstoß

(1) ¹Versuchen Studierende das Ergebnis ihrer Erfolgskontrolle durch Täuschung oder Benutzung nicht zugelassener Hilfsmittel zu beeinflussen, gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet.

(2) ¹Studierende, die den ordnungsgemäßen Ablauf einer Erfolgskontrolle stören, können von der/dem Prüfenden oder der Aufsicht führenden Person von der Fortsetzung der Erfolgskontrolle ausgeschlossen werden. ²In diesem Fall gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet. ³In schwerwiegenden Fällen kann der Prüfungsausschuss diese Studierenden von der Erbringung weiterer Erfolgskontrollen ausschließen.

(3) ¹Näheres regelt die Allgemeine Satzung des KIT zur Redlichkeit bei Prüfungen und Praktika in der jeweils gültigen Fassung.

§ 12 Mutterschutz, Elternzeit, Wahrnehmung von Familienpflichten

¹Für den Ausgleich von Nachteilen bei Studierenden in besonderen Lebenslagen findet die Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung Anwendung.

§ 13 Studierende mit Behinderung oder chronischer Erkrankung

¹Für den Ausgleich von Nachteilen bei Studierenden in besonderen Lebenslagen findet die Satzung über nachteilsausgleichende Regelungen in den Bachelor- und Masterstudiengängen am Karlsruher Institut für Technologie (KIT) in der jeweils geltenden Fassung Anwendung.

§ 14 Modul Bachelorarbeit

(1) ¹Voraussetzung für die Zulassung zum Modul Bachelorarbeit ist, dass die/der Studierende Modulprüfungen im Umfang von 120 LP erfolgreich abgelegt hat. ²Über Ausnahmen entscheidet der Prüfungsausschuss auf Antrag der/des Studierenden.

(1 a) ¹Dem Modul Bachelorarbeit sind 15 LP zugeordnet. ²Es besteht aus der Bachelorarbeit (mit 12 LP) und einer Präsentation (mit 3 LP). ³Die Präsentation soll spätestens sechs Wochen nach Abgabe der Bachelorarbeit erfolgen.

(2) ¹Die Bachelorarbeit kann von Hochschullehrerinnen und Hochschullehrern am KIT und habilitierten Mitgliedern der KIT-Fakultät für Maschinenbau vergeben werden. ²Darüber hinaus kann der Prüfungsausschuss weitere Prüfende gemäß § 18 Absatz 2 und 3 zur Vergabe des Themas berechtigen. ³Den Studierenden ist Gelegenheit zu geben, für das Thema Vorschläge zu machen. ⁴Soll die Bachelorarbeit außerhalb der KIT-Fakultät für Maschinenbau angefertigt werden, so bedarf dies der Genehmigung durch den Prüfungsausschuss. ⁵Die Bachelorarbeit kann auch in Form einer Gruppenarbeit zugelassen werden, wenn der als Prüfungsleistung zu bewertende Beitrag der/des einzelnen Studierenden aufgrund objektiver Kriterien, die eine eindeutige Abgrenzung ermöglichen, deutlich unterscheidbar ist und die Anforderung nach Absatz 4 erfüllt. ⁶In Ausnahmefällen sorgt die/der Vorsitzende des Prüfungsausschusses auf Antrag der oder des Studierenden dafür, dass die/der Studierende innerhalb von vier Wochen ein Thema für die Bachelorarbeit erhält. ⁷Die Ausgabe des Themas erfolgt in diesem Fall über die/den Vorsitzende/n des Prüfungsausschusses.

(3) ¹Thema, Aufgabenstellung und Umfang der Bachelorarbeit sind von dem Betreuer bzw. der Betreuerin so zu begrenzen, dass sie mit dem in Absatz 4 festgelegten Arbeitsaufwand bearbeitet werden kann.

(4) ¹Die Bachelorarbeit soll zeigen, dass die Studierenden in der Lage sind, ein Problem aus ihrem Studienfach selbstständig und in begrenzter Zeit nach wissenschaftlichen Methoden zu bearbeiten. ²Der Umfang der Bachelorarbeit entspricht 12 Leistungspunkten. ³Die maximale Bearbeitungsdauer beträgt drei Monate. ⁴Thema und Aufgabenstellung sind an den vorgesehenen Umfang anzupassen. ⁵Der Prüfungsausschuss legt fest, in welchen Sprachen die Bachelorarbeit geschrieben werden kann. ⁶Auf Antrag des Studierenden kann der/die Prüfende genehmigen, dass die Bachelorarbeit in einer anderen Sprache als Deutsch geschrieben wird.

(5) ¹Bei der Abgabe der Bachelorarbeit haben die Studierenden schriftlich zu versichern, dass sie die Arbeit selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt haben, die wörtlich oder inhaltlich übernommenen Stellen als solche kenntlich gemacht und die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet haben. ²Wenn diese Erklärung nicht enthalten ist, wird die Arbeit nicht angenommen. ³Die Erklärung lautet wie folgt: „Ich versichere wahrheitsgemäß, die Arbeit selbstständig verfasst, alle benutzten Quellen und 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.“ ⁴Bei Abgabe einer unwahren Versicherung wird die Bachelorarbeit mit „nicht ausreichend“ (5,0) bewertet.

(6) ¹Der Zeitpunkt der Ausgabe des Themas der Bachelorarbeit ist durch die Betreuerin/den Betreuer und die/den Studierenden festzuhalten und dies beim Prüfungsausschuss aktenkundig zu machen. ²Der Zeitpunkt der Abgabe der Bachelorarbeit ist durch den/die Prüfende/n beim Prüfungsausschuss aktenkundig zu machen. ³Das Thema kann nur einmal und nur innerhalb des ersten Monats der Bearbeitungszeit zurückgegeben werden. ⁴Macht der oder die Studierende einen triftigen Grund geltend, kann der Prüfungsausschuss die in Absatz 4 festgelegte Bearbei-

tungszeit auf Antrag der oder des Studierenden um höchstens einen Monat verlängern. ⁵Wird die Bachelorarbeit nicht fristgerecht abgeliefert, gilt sie als mit „nicht ausreichend“ (5,0) bewertet, es sei denn, dass die Studierenden dieses Versäumnis nicht zu vertreten haben.

(7) ¹Die Bachelorarbeit wird von mindestens einer Hochschullehrerin oder einem Hochschullehrer am KIT oder einem habilitierten Mitglied der KIT-Fakultät für Maschinenbau und einem/einer weiteren Prüfenden bewertet. ²In der Regel ist eine/r der Prüfenden die Person, die die Arbeit gemäß Absatz 2 vergeben hat. ³Bei nicht übereinstimmender Beurteilung dieser beiden Personen setzt der Prüfungsausschuss im Rahmen der Bewertung dieser beiden Personen die Note der Bachelorarbeit fest; er kann auch eine/n weitere/n Gutachter/in bestellen. ⁴Die Bewertung hat innerhalb von sechs Wochen nach Abgabe der Bachelorarbeit zu erfolgen.

§ 14 a Berufspraktikum

(1) ¹Während des Bachelorstudiums ist ein mindestens 12-wöchiges Berufspraktikum abzuleisten, welches geeignet ist, den Studierenden eine Anschauung von berufspraktischer Tätigkeit im Maschinenbau zu vermitteln. ²Dem Berufspraktikum sind 12 Leistungspunkte zugeordnet.

(2) ¹Die Studierenden setzen sich in eigener Verantwortung mit geeigneten Einrichtungen in der Industrie in Verbindung, an denen das Praktikum abgeleistet werden kann. ²Berufspraktika in öffentlichen Forschungseinrichtungen sind ausgeschlossen. ³Das Nähere regelt das Modulhandbuch.

§ 15 Zusatzleistungen

(1) ¹Es können auch weitere Leistungspunkte (Zusatzleistungen) im Umfang von höchstens 30 LP aus dem Gesamtangebot des KIT erworben werden. ²§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. ³Diese Zusatzleistungen gehen nicht in die Festsetzung der Gesamt- und Modulnoten ein. ⁴Die bei der Festlegung der Modulnote nicht berücksichtigten LP werden als Zusatzleistungen im Transcript of Records aufgeführt und als Zusatzleistungen gekennzeichnet. ⁵Auf Antrag der/des Studierenden werden die Zusatzleistungen in das Bachelorzeugnis aufgenommen und als Zusatzleistungen gekennzeichnet. ⁶Zusatzleistungen werden mit den nach § 7 vorgesehenen Noten gelistet.

(2) ¹Die Studierenden haben bereits bei der Anmeldung zu einer Prüfung in einem Modul diese als Zusatzleistung zu deklarieren.

§ 15 a Mastervorzug

¹Studierende, die im Bachelorstudium bereits mindestens 120 LP erworben haben, können zusätzlich zu den in § 15 Absatz 1 genannten Zusatzleistungen Leistungspunkte aus einem konsekutiven Masterstudiengang am KIT im Umfang von höchstens 30 LP erwerben (Mastervorzugsleistungen). ²§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. ³Die Mastervorzugsleistungen gehen nicht in die Festsetzung der Gesamt-, Fach- und Modulnoten ein. ⁴Sie werden im Transcript of Records aufgeführt und als solche gekennzeichnet sowie mit den nach § 7 vorgesehenen Noten gelistet. § 15 Absatz 2 gilt entsprechend.

§ 16 Überfachliche Qualifikationen

¹Neben der Vermittlung von fachlichen Qualifikationen ist der Auf- und Ausbau überfachlicher Qualifikationen im Umfang von 6 LP Bestandteil eines Bachelorstudiums. ²Überfachliche Qualifikationen können additiv oder integrativ vermittelt werden.

§ 17 Prüfungsausschuss

(1) ¹Für den Bachelorstudiengang Maschinenbau wird ein Prüfungsausschuss gebildet. ²Er besteht aus vier stimmberechtigten Mitgliedern: Zwei Hochschullehrerinnen bzw. Hochschullehrer am KIT / Privatdozentinnen bzw. -dozenten, zwei akademischen Mitarbeiterinnen und akademischen Mitarbeitern am KIT und einer bzw. einem Studierenden mit beratender Stimme. ³Im Falle der Einrichtung eines gemeinsamen Prüfungsausschusses für den Bachelor- und den Masterstudiengang Maschinenbau erhöht sich die Anzahl der Studierenden auf zwei Mitglieder mit beratender Stimme, wobei je eine bzw. einer dieser Beiden aus dem Bachelor- und aus dem Masterstudiengang stammen soll. ⁴Die Amtszeit der nichtstudentischen Mitglieder beträgt zwei Jahre, die des studentischen Mitglieds ein Jahr.

(2) ¹Die/der Vorsitzende, ihre/sein Stellvertreter/in, die weiteren Mitglieder des Prüfungsausschusses sowie deren Stellvertreter/innen werden von dem KIT-Fakultätsrat bestellt, die akademischen Mitarbeiterinnen bzw. akademischen Mitarbeiter am KIT und die Studierenden auf Vorschlag der Mitglieder der jeweiligen Gruppe; Wiederbestellung ist möglich. ²Die/der Vorsitzende und deren/dessen Stellvertreter/in müssen Hochschullehrerinnen oder Hochschullehrer am KIT sein. ³Die/der Vorsitzende des Prüfungsausschusses nimmt die laufenden Geschäfte wahr und wird durch das jeweilige Prüfungssekretariat unterstützt.

(3) ¹Der Prüfungsausschuss achtet auf die Einhaltung der Bestimmungen dieser Studien- und Prüfungsordnung und fällt die Entscheidungen in Prüfungsangelegenheiten. ²Er entscheidet über die Anerkennung von Studienzeiten sowie Studien- und Prüfungsleistungen und trifft die Feststellung gemäß § 19 Absatz 1 Satz 1. ³Er berichtet der KIT-Fakultät regelmäßig über die Entwicklung der Prüfungs- und Studienzeiten, einschließlich der Bearbeitungszeiten für die Bachelorarbeiten und die Verteilung der Modul- und Gesamtnoten. ⁴Er ist zuständig für Anregungen zur Reform der Studien- und Prüfungsordnung und zu Modulbeschreibungen. ⁵Der Prüfungsausschuss entscheidet mit der Mehrheit seiner Stimmen. ⁶Bei Stimmengleichheit entscheidet die/der Vorsitzende des Prüfungsausschusses.

(4) ¹Der Prüfungsausschuss kann die Erledigung seiner Aufgaben für alle Regelfälle auf die/den Vorsitzende/n des Prüfungsausschusses übertragen. ²In dringenden Angelegenheiten, deren Erledigung nicht bis zu der nächsten Sitzung des Prüfungsausschusses warten kann, entscheidet die/der Vorsitzende des Prüfungsausschusses.

(5) ¹Die Mitglieder des Prüfungsausschusses haben das Recht, der Abnahme von Prüfungen beizuwohnen. ²Die Mitglieder des Prüfungsausschusses, die Prüfenden und die Beisitzenden unterliegen der Verschwiegenheit. ³Sofern sie nicht im öffentlichen Dienst stehen, sind sie durch die/den Vorsitzende/n zur Verschwiegenheit zu verpflichten.

(6) ¹In Angelegenheiten des Prüfungsausschusses, die eine an einer anderen KIT-Fakultät zu absolvierende Prüfungsleistung betreffen, ist auf Antrag eines Mitgliedes des Prüfungsausschusses eine fachlich zuständige und von der betroffenen KIT-Fakultät zu nennende prüfungsberechtigte Person hinzuzuziehen.

(7) ¹Belastende Entscheidungen des Prüfungsausschusses sind schriftlich mitzuteilen. ²Sie sind zu begründen und mit einer Rechtsbehelfsbelehrung zu versehen. ³Vor einer Entscheidung ist Gelegenheit zur Äußerung zu geben. ⁴Widersprüche gegen Entscheidungen des Prüfungsausschusses sind innerhalb eines Monats nach Zugang der Entscheidung bei diesem einzulegen. ⁵Über Widersprüche entscheidet das für Lehre zuständige Mitglied des Präsidiums.

§ 18 Prüfende und Beisitzende

(1) ¹Der Prüfungsausschuss bestellt die Prüfenden. ²Er kann die Bestellung der/dem Vorsitzenden übertragen.

(2) ¹Prüfende sind Hochschullehrerinnen bzw. Hochschullehrer am KIT, habilitierte Mitglieder und akademische Mitarbeiterinnen und Mitarbeiter am KIT, welche der KIT-Fakultät angehören und denen die Prüfungsbefugnis gemäß § 14 Absatz 2, § 14 b Absatz 1 Nummer 1 KITG i.V.m. § 52 Absatz 1 Satz 6 Halbsatz 2 Landeshochschulgesetz übertragen wurde. ²Bestellt werden darf nur,

wer mindestens die dem jeweiligen Prüfungsgegenstand entsprechende fachwissenschaftliche Qualifikation erworben hat.

(3) ¹Soweit Lehrveranstaltungen von anderen als den unter Absatz 2 genannten Personen durchgeführt werden, sollen diese zu Prüfenden bestellt werden, sofern sie die gemäß Absatz 2 Satz 2 vorausgesetzte Qualifikation nachweisen können.

(4) ¹Die Beisitzenden werden durch die Prüfenden benannt. ²Zu Beisitzenden darf nur benannt werden, wer eine dem jeweiligen Prüfungsgegenstand entsprechende fachwissenschaftliche Qualifikation erworben hat.

§ 19 Anerkennung von Studien- und Prüfungsleistungen, Studienzeiten

(1) ¹Studien- und Prüfungsleistungen sowie Studienzeiten, die in Studiengängen an staatlichen oder staatlich anerkannten Hochschulen und Berufsakademien der Bundesrepublik Deutschland oder an ausländischen staatlichen oder staatlich anerkannten Hochschulen erbracht wurden, werden auf Antrag der Studierenden anerkannt, sofern hinsichtlich der erworbenen Kompetenzen kein wesentlicher Unterschied zu den Leistungen oder Abschlüssen besteht, die ersetzt werden sollen. ²Dabei ist kein schematischer Vergleich, sondern eine Gesamtbetrachtung vorzunehmen. ³Bezüglich des Umfangs einer zur Anerkennung vorgelegten Studien- und Prüfungsleistung (Anrechnung) werden die Grundsätze des ECTS herangezogen.

(2) ¹Die Studierenden haben die für die Anerkennung erforderlichen Unterlagen vorzulegen. ²Studierende, die neu in den Studiengang Maschinenbau immatrikuliert wurden, haben den Antrag mit den für die Anerkennung erforderlichen Unterlagen innerhalb des ersten Semesters nach Immatrikulation zu stellen. ³Bei Unterlagen, die nicht in deutscher oder englischer Sprache vorliegen, kann eine amtlich beglaubigte Übersetzung verlangt werden. ⁴Die Beweislast dafür, dass der Antrag die Voraussetzungen für die Anerkennung nicht erfüllt, liegt beim Prüfungsausschuss.

(3) ¹Werden Leistungen angerechnet, die nicht am KIT erbracht wurden, werden sie im Zeugnis als „anerkannt“ ausgewiesen. ²Liegen Noten vor, werden die Noten, soweit die Notensysteme vergleichbar sind, übernommen und in die Berechnung der Modulnoten und der Gesamtnote einbezogen. ³Sind die Notensysteme nicht vergleichbar, können die Noten umgerechnet werden. ⁴Liegen keine Noten vor, wird der Vermerk „bestanden“ aufgenommen.

(4) ¹Bei der Anerkennung von Studien- und Prüfungsleistungen, die außerhalb der Bundesrepublik Deutschland erbracht wurden, sind die von der Kultusministerkonferenz und der Hochschulrektorenkonferenz gebilligten Äquivalenzvereinbarungen sowie Absprachen im Rahmen der Hochschulpartnerschaften zu beachten.

(5) ¹Außerhalb des Hochschulsystems erworbene Kenntnisse und Fähigkeiten werden angerechnet, wenn sie nach Inhalt und Niveau den Studien- und Prüfungsleistungen gleichwertig sind, die ersetzt werden sollen und die Institution, in der die Kenntnisse und Fähigkeiten erworben wurden, ein genormtes Qualitätssicherungssystem hat. ²Die Anrechnung kann in Teilen versagt werden, wenn mehr als 50 Prozent des Hochschulstudiums ersetzt werden soll.

(6) ¹Zuständig für Anerkennung und Anrechnung ist der Prüfungsausschuss. ²Im Rahmen der Feststellung, ob ein wesentlicher Unterschied im Sinne des Absatz 1 vorliegt, sind die zuständigen Fachvertreter/innen zu hören. ³Der Prüfungsausschuss entscheidet in Abhängigkeit von Art und Umfang der anzurechnenden Studien- und Prüfungsleistungen über die Einstufung in ein höheres Fachsemester.

II. Bachelorprüfung

§ 20 Umfang und Art der Bachelorprüfung

(1) ¹Die Bachelorprüfung besteht aus den Modulprüfungen nach Absatz 2 sowie dem Modul Bachelorarbeit (§ 14) und dem Berufspraktikum (§ 14 a).

(2) Es sind Modulprüfungen in folgenden Pflichtfächern abzulegen:

1. Ingenieurwissenschaftliche Grundlagen: Modul(e) im Umfang von 137 LP,
2. Vertiefung im Maschinenbau: Modul(e) im Umfang von 12 LP,
3. Überfachliche Qualifikationen: Modul(e) im Umfang von 4 LP gemäß § 16.

²Die Vermittlung weiterer überfachlicher Qualifikationen im Umfang von 2 LP gemäß § 16 findet im Rahmen fachwissenschaftlicher Module im Fach Ingenieurwissenschaftliche Grundlagen statt.

³Die Festlegung der zur Auswahl stehenden Module und deren Fachzuordnung werden im Modulhandbuch getroffen.

§ 20 a Leistungsnachweise für die Bachelorprüfung

¹Voraussetzung für die Anmeldung zur letzten Modulprüfung der Bachelorprüfung ist die Bescheinigung über das erfolgreich abgeleistete Berufspraktikum nach § 14 a. ²In Ausnahmefällen, die die Studierenden nicht zu vertreten haben, kann der Prüfungsausschuss die nachträgliche Vorlage dieses Leistungsnachweises genehmigen.

§ 21 Bestehen der Bachelorprüfung, Bildung der Gesamtnote

(1) ¹Die Bachelorprüfung ist bestanden, wenn alle in § 20 genannten Modulprüfungen bestanden sind.

(2) ¹Die Gesamtnote der Bachelorprüfung errechnet sich als ein mit Leistungspunkten gewichteter Notendurchschnitt der Fachnoten in § 20 Absatz 2 Nummer 1 und 2 sowie des Moduls Bachelorarbeit.

²Dabei werden die Noten des Moduls Bachelorarbeit jeweils mit dem doppelten Gewicht der Noten der übrigen Fächer berücksichtigt.

(3) ¹Haben Studierende die Bachelorarbeit mit der Note 1,0 und die Bachelorprüfung mit einem Durchschnitt von 1,2 oder besser abgeschlossen, so wird das Prädikat „mit Auszeichnung“ (with distinction) verliehen.

§ 22 Bachelorzeugnis, Bachelorurkunde, Diploma Supplement und Transcript of Records

(1) ¹Über die Bachelorprüfung werden nach Bewertung der letzten Prüfungsleistung eine Bachelorurkunde und ein Zeugnis erstellt. ²Die Ausfertigung von Bachelorurkunde und Zeugnis soll nicht später als drei Monate nach Ablegen der letzten Prüfungsleistung erfolgen. ³Bachelorurkunde und Bachelorzeugnis werden in deutscher und englischer Sprache ausgestellt. ⁴Bachelorurkunde und Zeugnis tragen das Datum der erfolgreichen Erbringung der letzten Prüfungsleistung. ⁵Diese Dokumente werden den Studierenden zusammen ausgehändigt. ⁶In der Bachelorurkunde wird die Verleihung des akademischen Bachelorgrades beurkundet. ⁷Die Bachelorurkunde wird von dem Präsidenten und der KIT-Dekanin/dem KIT-Dekan der KIT-Fakultät unterzeichnet und mit dem Siegel des KIT versehen.

(2) ¹Das Zeugnis enthält die Fach- und Modulnoten sowie die den Modulen und Fächern zugeordneten Leistungspunkte und die Gesamtnote. ²Sofern gemäß § 7 Absatz 2 Satz 2 eine differenzierte Bewertung einzelner Prüfungsleistungen vorgenommen wurde, wird auf dem Zeugnis

auch die entsprechende Dezimalnote ausgewiesen; § 7 Absatz 4 bleibt unberührt. ³Das Zeugnis ist von der KIT-Dekanin/dem KIT-Dekan der KIT-Fakultät und von der/dem Vorsitzenden des Prüfungsausschusses zu unterzeichnen.

(3) ¹Mit dem Zeugnis erhalten die Studierenden ein Diploma Supplement in deutscher und englischer Sprache, das den Vorgaben des jeweils gültigen ECTS Users' Guide entspricht, sowie ein Transcript of Records in deutscher und englischer Sprache.

(4) ¹Das Transcript of Records enthält in strukturierter Form alle erbrachten Studien- und Prüfungsleistungen. ²Dies beinhaltet alle Fächer und Fachnoten samt den zugeordneten Leistungspunkten, die dem jeweiligen Fach zugeordneten Module mit den Modulnoten und zugeordneten Leistungspunkten sowie die den Modulen zugeordneten Erfolgskontrollen samt Noten und zugeordneten Leistungspunkten. ³Absatz 2 Satz 2 gilt entsprechend. ⁴Aus dem Transcript of Records soll die Zugehörigkeit von Erfolgskontrollen zu den einzelnen Modulen deutlich erkennbar sein. ⁵Angerechnete Studien- und Prüfungsleistungen sind im Transcript of Records aufzunehmen. ⁶Alle Zusatzleistungen werden im Transcript of Records aufgeführt.

(5) ¹Die Bachelorurkunde, das Bachelorzeugnis und das Diploma Supplement einschließlich des Transcript of Records werden vom Studierendenservice des KIT ausgestellt.

III. Schlussbestimmungen

§ 23 Bescheinigung von Prüfungsleistungen

¹Haben Studierende die Bachelorprüfung endgültig nicht bestanden, wird ihnen auf Antrag und gegen Vorlage der Exmatrikulationsbescheinigung eine schriftliche Bescheinigung ausgestellt, die die erbrachten Studien- und Prüfungsleistungen und deren Noten enthält und erkennen lässt, dass die Prüfung insgesamt nicht bestanden ist. ²Dasselbe gilt, wenn der Prüfungsanspruch erloschen ist.

§ 24 Aberkennung des Bachelorgrades

(1) ¹Haben Studierende bei einer Prüfungsleistung getäuscht und wird diese Tatsache nach der Aushändigung des Zeugnisses bekannt, so können die Noten der Modulprüfungen, bei denen getäuscht wurde, berichtigt werden. ²Gegebenenfalls kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(2) ¹Waren die Voraussetzungen für die Zulassung zu einer Prüfung nicht erfüllt, ohne dass die/der Studierende darüber täuschen wollte, und wird diese Tatsache erst nach Aushändigung des Zeugnisses bekannt, wird dieser Mangel durch das Bestehen der Prüfung geheilt. ²Hat die/der Studierende die Zulassung vorsätzlich zu Unrecht erwirkt, so kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(3) ¹Vor einer Entscheidung des Prüfungsausschusses ist Gelegenheit zur Äußerung zu geben.

(4) ¹Das unrichtige Zeugnis ist zu entziehen und gegebenenfalls ein neues zu erteilen. ²Mit dem unrichtigen Zeugnis ist auch die Bachelorurkunde einzuziehen, wenn die Bachelorprüfung aufgrund einer Täuschung für „nicht bestanden“ erklärt wurde.

(5) ¹Eine Entscheidung nach Absatz 1 und Absatz 2 Satz 2 ist nach einer Frist von fünf Jahren ab dem Datum des Zeugnisses ausgeschlossen.

(6) ¹Die Aberkennung des akademischen Grades richtet sich nach § 36 Absatz 7 Landeshochschulgesetz.

§ 25 Einsicht in die Prüfungsakten

(1) ¹Nach Abschluss der Bachelorprüfung wird den Studierenden auf Antrag innerhalb eines Jahres Einsicht in das Prüfungsexemplar ihrer Bachelorarbeit, die darauf bezogenen Gutachten und in die Prüfungsprotokolle gewährt.

(2) ¹Für die Einsichtnahme in die schriftlichen Modulprüfungen, schriftlichen Modulteilprüfungen bzw. Prüfungsprotokolle gilt eine Frist von einem Monat nach Bekanntgabe des Prüfungsergebnisses.

(3) ¹Der/die Prüfende bestimmt Ort und Zeit der Einsichtnahme.

(4) ¹Prüfungsunterlagen sind mindestens fünf Jahre aufzubewahren.

§ 26 Inkrafttreten, Übergangsvorschriften

(1) ¹Diese Studien- und Prüfungsordnung tritt am 1. Oktober 2023 in Kraft und gilt für

1. Studierende, die ihr Studium im Bachelorstudiengang Maschinenbau am KIT im ersten Fachsemester aufnehmen, sowie für
2. Studierende, die ihr Studium im Bachelorstudiengang Maschinenbau am KIT in einem höheren Fachsemester aufnehmen, sofern dieses Fachsemester nicht über dem Fachsemester liegt, das der erste Jahrgang nach Ziffer 1 erreicht.

(2) ¹Die Studien- und Prüfungsordnung des KIT für den Bachelorstudiengang Maschinenbau vom 4. August 2015 (Amtliche Bekanntmachung des KIT Nummer 62 vom 6. August 2015) zuletzt geändert durch Artikel 20 der Satzung zur Änderung der Regelung über die mündliche Nachprüfung in den Studien- und Prüfungsordnungen des Karlsruher Institut für Technologie (KIT) vom 29. März 2023 (Amtliche Bekanntmachung des KIT Nummer 29 vom 30. März 2023) behält Gültigkeit für

1. Studierende, die ihr Studium im Bachelorstudiengang Maschinenbau am KIT zuletzt im Sommersemester 2023 aufgenommen haben, sowie für
2. Studierende, die ihr Studium im Bachelorstudiengang Maschinenbau am KIT ab dem Wintersemester 2023/2024 in einem höheren Fachsemester aufnehmen, sofern das Fachsemester über dem liegt, das der erste Jahrgang nach Absatz 1 Ziffer 1 erreicht hat.

²Im Übrigen tritt sie außer Kraft.

(3) ¹Studierende, die auf Grundlage der Studien- und Studien- und Prüfungsordnung des KIT für den Bachelorstudiengang Maschinenbau vom 4. August 2015 (Amtliche Bekanntmachung des KIT Nummer 62 vom 6. August 2015) zuletzt geändert durch Artikel 20 der Satzung zur Änderung der Regelung über die mündliche Nachprüfung in den Studien- und Prüfungsordnungen des Karlsruher Institut für Technologie (KIT) vom 29. März 2023 (Amtliche Bekanntmachung des KIT Nummer 29 vom 30. März 2023) ihr Studium am KIT aufgenommen haben, können Prüfungen auf Grundlage dieser Studien- und Prüfungsordnung letztmalig bis zum 30. September 2029 ablegen.

Karlsruhe, den 27. April 2023

gez. Prof. Dr.-Ing. Holger Hanselka
(Präsident)

Studienplan der KIT-Fakultät für Maschinenbau für den Bachelorstudiengang Maschinenbau gemäß SPO 2023

**Gültig ab 01. Oktober 2023
Zuletzt geändert am 23.08.2024**

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1 Allgemeine Informationen

1.1 Umfang des Bachelorstudiums, Leistungspunkte

Der Bachelorstudiengang Maschinenbau am Karlsruher Institut für Technologie (KIT) umfasst 180 Leistungspunkte (LP), die gleichmäßig auf die Regelstudienzeit von sechs Semestern verteilt werden, so dass von den Studierenden durchschnittlich 30 LP (± 3 LP) pro Semester erworben werden.

Die Angabe der LP erfolgt gemäß dem „European Credit Transfer and Accumulation System“ (ECTS) und basiert auf dem von den Studierenden zu absolvierenden Arbeitspensum. Ein LP entspricht in etwa 30 Stunden studentischer Arbeitszeit. Im Bachelorstudiengang werden für einen LP in der Regel Veranstaltungen im Umfang von 1,5 – 2 Semesterwochenstunden (SWS) angeboten. Eine SWS umfasst 45 Minuten und findet durchschnittlich einmal wöchentlich in der Vorlesungszeit statt. Das restliche von den Studierenden zu absolvierende Arbeitspensum wird im Selbststudium erbracht.

1.2 Modularer Aufbau des Studiums, Erfolgskontrollen

Das Studium ist in Fächer gegliedert, die aus Modulen bestehen. Ein Modul gliedert sich in eine oder mehrere Teilleistungen (TL), die jeweils mit einer Erfolgskontrolle abschließen. Erfolgskontrollen können unbenotet oder benotet sein. Unbenotete Erfolgskontrollen werden als Studienleistung, benotete Erfolgskontrollen als Prüfungsleistung bezeichnet. Studienleistungen werden in der Regel lehrveranstaltungsbegleitend erbracht. Jeder TL ist eine feste Art der Erfolgskontrolle zugeordnet. Genaue Informationen zur Form und ggf. Ausgestaltung der Erfolgskontrolle sind im Modulhandbuch bei den einzelnen TL zu finden.

In einigen Modulen sind einzelne TL miteinander verknüpft. So kann das Bestehen einer Studienleistung Voraussetzung zur Prüfungszulassung sein. Dies ist im Modulhandbuch beschrieben.

1.3 Prüfungsmodalitäten

In jedem Semester wird für Prüfungen mindestens ein Prüfungstermin angeboten. Anmelde- und Prüfungstermine werden rechtzeitig bekanntgegeben, bei schriftlichen Prüfungen mindestens sechs Wochen vor der Prüfung.

Über Hilfsmittel, die bei einer Prüfung benutzt werden dürfen, entscheidet der/die Prüfende. Eine Liste der zugelassenen Hilfsmittel wird gleichzeitig mit der Ankündigung des Prüfungstermins bekanntgegeben.

Prüfungen können in der Regel einmal wiederholt werden. Studienleistungen können solange wiederholt werden, bis diese erfolgreich bestanden wurden.

Zur Berechnung der Modul- und Fachnoten wird auf § 7 in der Studien- und Prüfungsordnung (SPO) verwiesen. Ggf. sind zusätzliche Informationen zur Bildung der Modulnoten in den Modulbeschreibungen zu finden.

1.4 Orientierungsprüfungen

Die Teilmodulprüfungen Höhere Mathematik I und Technische Mechanik I sind Orientierungsprüfungen. Sie sind bis zum Ende des zweiten Fachsemesters abzulegen. Zu weiteren Regelungen wird auf § 8 der SPO verwiesen.

2 Aufbau des Studiengangs

2.1 Übersicht über Fächer, Module und Teilleistungen

Die Tabelle auf den nächsten beiden Seiten zeigt eine Übersicht über Fächer, Module und Teilleistungen im Bachelorstudiengang Maschinenbau. Sowohl für Module als auch für TL sind die entsprechenden LP und bei den TL zusätzlich die Gewichtung der Note innerhalb des Moduls sowie die Art der Erfolgskontrolle angegeben. Die Gewichtung der Prüfungen innerhalb eines Moduls berücksichtigt den Arbeitsaufwand der Vorleistungen (Workshops oder Übungen).

2.2 Exemplarischer Studienplan

Der exemplarische Studienplan auf S. 5 zeigt, wie die Module und Teilleistungen des Studiengangs auf sechs Semester Regelstudienzeit verteilt werden können. In der Übersicht werden Pflichtmodule (blau) von Modulen unterscheiden, in denen die Studierenden eine individuelle Wahl treffen können (grün). Diese Module mit Wahlmöglichkeiten sind in Kapitel 3 näher erläutert.

Fach	Modul und deren/ dessen Verantwortliche(r)	LP	Teilleistung (TL)		LP	Gewichtung der TL innerhalb des Moduls	Art der Erfolgs- kontrolle
Ingenieurwissenschaftliche Grundlagen	M-MATH-102859 Höhere Mathematik (HM) Griesmaier	21	T-MATH-100525	Übungen zu HM I	0	0	Studienleistung
			T-MATH-100275	Höhere Mathematik I	7	7	Schriftl. Prüfung
			T-MATH-100526	Übungen zu HM II	0	0	Studienleistung
			T-MATH-100276	Höhere Mathematik II	7	7	Schriftl. Prüfung
			T-MATH-100527	Übungen zu HM III	0	0	Studienleistung
			T-MATH-100277	Höhere Mathematik III	7	7	Schriftl. Prüfung
	M-MACH-106374 Technische Mechanik (TM) Böhlke/ Proppe	21	T-MACH-112907	Übungen zu TM I	1	0	Studienleistung
			T-MACH-112904	Technische Mechanik I	6	7	Schriftl. Prüfung
			T-MACH-112908	Übungen zu TM II	1	0	Studienleistung
			T-MACH-112905	Technische Mechanik II	6	7	Schriftl. Prüfung
			T-MACH-112909	Übungen zu TM III	1	0	Studienleistung
			T-MACH-112906	Technische Mechanik III	6	7	Schriftl. Prüfung
	M-MACH-106375 Maschinenkon- struktionslehre (MKL) Matthiesen	20	T-MACH-112981	Workshop zu MKL A	2	0	Studienleistung
			T-MACH-112984	MKL A	6	8	Schriftl. Prüfung
			T-MACH-112982	Workshop zu MKL B	3	0	Studienleistung
			T-MACH-112983	Workshop zu MKL C	3	0	Studienleistung
			T-MACH-112985	MKL B und C	6	12	Schriftl. Prüfung
	M-MACH-106376 Fertigungstechnik und Werk- stoffkunde Pundt	15	T-MACH-112928	Grundlagen der Fertigungs- technik	3	3	Schriftl. Prüfung
			T-MACH-112929	Werkstoffkunde, Praktikum	2	0	Studienleistung
			T-MACH-112926	Werkstoffkunde I und II	10	12	Mündl. Prüfung
	M-MACH-106388 IT und Data Sci- ence Meyer	7	T-MACH-113408	Pythonkurs zu IT und Data Sci- ence	1	0	Studienleistung
			T-MACH-113409	Übungen zu IT und Data Sci- ence	1	0	Studienleistung
			T-MACH-113410	Gruppenarbeit zu IT und Data Science	1	0	Studienleistung
			T-MACH-112925	IT und Data Science	4	7	Schriftl. Prüfung
	M-MACH-106377 Technische Thermodynamik (TT) Maas	14	T-MACH-112910	Übungen zu TT und Wärme- übertragung I	1	0	Studienleistung
			T-MACH-112912	TT und Wärmeübertragung I	6	7	Schriftl. Prüfung
			T-MACH-112911	Übungen zu TT und Wärme- übertragung II	1	0	Studienleistung
			T-MACH-112913	TT und Wärmeübertragung II	6	7	Schriftl. Prüfung
	M-MACH-106380 Elektrotechnik und Mechatronik Fidlin	8	T-ETIT-112934	Grundlagen der Elektrotechnik	4	4	Schriftl. Prüfung
			T-MACH-113008	Übungen zu Grundlagen der Mechatronik	1	0	Studienleistung
			T-MACH-112937	Grundlagen der Mechatronik	3	4	Schriftl. Prüfung

Studienplan für den Bachelorstudiengang Maschinenbau gem. SPO 2023. Gültig ab 01.10.2023,
auf Beschlussfassung des Fakultätsrats vom 28.06.2023, letzte Aktualisierung am 23.08.2024.

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Fach	Modul und deren/ dessen Verantwortliche(r)	LP	Teilleistung (TL)		LP	Gewichtung der TL innerhalb des Moduls	Art der Erfolgskontrolle
Ingenieurwissenschaftliche Grundlagen	M-MACH-106378 Strömungslehre Frohnäpfel	7	T-MACH-112933	Strömungslehre	7	7	Schriftl. Prüfung
	M-MACH-105902 Nachhaltige Produktionswirtschaft Furmans/ Lanza	5	T-MACH-111859	Nachhaltige Produktionswirtschaft	5	5	Schriftl. Prüfung
	M-MACH-102564 Mess- und Regelungstechnik (MRT) Stiller	7	T-MACH-104745	Grundlagen der Mess- und Regelungstechnik	7	7	Schriftl. Prüfung
	M-MACH-106379 Maschinen und Prozesse der Energiewandlung Koch/ Kubach	7	T-MACH-112938	Maschinen und Prozesse der Energiewandlung, Praktikum	1	0	Studienleistung
			T-MACH-112939	Maschinen und Prozesse der Energiewandlung	6	7	Schriftl. Prüfung
	M-MACH-106381 Projekt Heilmaier	5	T-MACH-112940	Projekt	5	0*	Studienleistung
Vertiefung im Maschinenbau	Wahl eines Moduls aus dem Angebot von sechs Fachgebieten: M-MACH-106382 Mobilitätssysteme Gauterin M-MACH-106383 Computational Engineering Böhlke M-MACH-106384 Intelligente Systeme Stiller M-MACH-106385 Nachhaltige Energietechnik Bauer/ Koch M-MACH-106386 Angewandte Materialien Greiner M-MACH-106387 Menschzentrierte Produktentwicklung und Produktion Schulze/ Matthiesen	12	Studierende entscheiden sich für ein Fachgebiet (Wahlpflichtmodul) und wählen aus dem Angebot des Fachgebiets insgesamt 12 LP in drei Veranstaltungen. Das Angebot der Fachgebiete ist im Modulhandbuch aufgeführt. In den Fachgebieten kann eine Pflichtveranstaltung festgelegt werden. Diese wird im Modulhandbuch kenntlich gemacht.		3 x 4	Jede der drei Prüfungen: 4	Je nach Wahl
Überfachliche Qualifikationen	M-MACH-106389 Schlüsselqualifikationen Deml	4	T-MACH-112930	Wissenschaftliches Arbeiten und empirische Forschungsmethoden	2	0*	Studienleistung
			Teilnahme an empirischer Forschung oder Angebote von HoC oder Sprachenzentrum sowie ausgewählte Angebote des FORUM (ehemals ZAK), siehe Modulhandbuch		2	0*	Je nach Wahl

Studienplan für den Bachelorstudiengang Maschinenbau gem. SPO 2023. Gültig ab 01.10.2023, auf Beschlussfassung des Fakultätsrats vom 28.06.2023, letzte Aktualisierung am 23.08.2024.

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3 Erläuterungen zu Modulen mit individuellen Wahlmöglichkeiten

3.1 Schlüsselqualifikationen

Das Modul Schlüsselqualifikationen besteht aus zwei Teilleistungen im Umfang von je 2 LP. Eine der beiden Teilleistungen kann die Teilleistung *Teilnahme an empirischer Forschung* sein. Als Alternative dazu können Studierende auch eine Teilleistung aus den Angeboten des HOC oder des Sprachenzentrums oder aus ausgewählten Veranstaltungen des FORUM (ehemals ZAK) besuchen. Eine vollständige Übersicht der wählbaren Teilleistungen findet sich im Modulhandbuch. Die Teilleistung *Wissenschaftliches Arbeiten und empirische Forschungsmethoden* ist eine Pflichtteilleistung im Modul Schlüsselqualifikationen. Sie schließt mit einer Klausur als Studienleistung ab. Entscheiden sich Studierende bei der Wahl-Teilleistung für eine Teilleistung, die mit einer Prüfung abschließt, so geht deren Note nicht in die Abschlussnote mit ein, da das Modul unbenotet ist. Darüber hinaus werden überfachlicher Qualifikation im Umfang von 2 LP im Fach Ingenieurwissenschaftliche Grundlagen im Modul Projekt vermittelt.

3.2 Vertiefung im Maschinenbau

In der Vertiefung im Maschinenbau stehen sechs verschiedene Fachgebiete zur Auswahl, mit deren Wahl die Studierenden im Bachelorstudiengang einen individuellen Schwerpunkt setzen. Jedes Fachgebiet wird durch ein Modul im Umfang von 12 LP dargestellt.

Modulkennung	Fachgebiet	Fachgebietsverantwortliche(r)
M-MACH-106382	Mobilitätssysteme	Gauterin
M-MACH-106383	Computational Engineering	Böhlke
M-MACH-106384	Intelligente Systeme	Stiller
M-MACH-106385	Nachhaltige Energietechnik	Bauer/ Koch
M-MACH-106386	Angewandte Materialien	Greiner
M-MACH-106387	Menschzentrierte Produktentwicklung und Produktion	Schulze/ Matthiesen

Innerhalb der Fachgebiete belegen die Studierenden drei Veranstaltungen im Umfang von je 4 LP, die Sie aus dem Angebot des Fachgebiets wählen. Von den Fachgebietsverantwortlichen kann maximal eine Pflichtveranstaltung im Umfang von 4 LP festgelegt werden. Diese wird ggf. im Modulhandbuch kenntlich gemacht. Weitere zwei Veranstaltungen im Umfang von je 4 LP sind im Rahmen des Angebots des Fachgebiets von den Studierenden frei wählbar. Das Angebot der Fachgebiete ist im Modulhandbuch aufgeführt. Umfasst die Teilleistung der Prüfung nur 3 LP, setzt aber eine verpflichtende Vorleistung (Studienleistung, 1 LP) voraus, wird die Note der Prüfung innerhalb des Moduls mit 4 LP gewichtet.

3.3 Projekt

In einem Team von 2-5 Personen lösen die Studierenden eine einfache ingenieurwissenschaftliche oder technische Fragestellung aus dem Bereich des Maschinenbaus und angrenzender Fachgebiete. Vor Beginn eines Semesters werden Projekte von den Instituten vorgeschlagen und von den Studierenden gewählt. Das Projekt wird als Teamarbeit während der Vorlesungszeit durchgeführt. Dabei wird das Team von Lehrenden des Instituts angeleitet. Die Ergebnisse der Arbeit werden vom Team präsentiert und dokumentiert. Außerdem erstellen alle Studierenden einzeln eine schriftliche Reflexion über die Arbeit als Team. Das Projekt schließt mit einer Studienleistung im Umfang von 5 LP ab.

3.4 Industriepraktikum

Im Bachelorstudiengang Maschinenbau ist ein mindestens 12-wöchiges Industriepraktikum curricular verankert. Die Anerkennung des Praktikums erfolgt durch das Praktikantenamt der KIT-Fakultät für Maschinenbau. Das Praktikantenamt vermittelt jedoch keine Praktikumsplätze. Es liegt in der Verantwortung der Studierenden sich um einen geeigneten Praktikumsplatz zu bemühen. Das Arbeitsverhältnis wird rechtsverbindlich durch den zwischen dem Betrieb und der Praktikantin bzw. dem Praktikanten abzuschließenden Praktikumsvertrag. Über das Praktikum ist ein Bericht im Umfang von 0,5 Seiten pro Woche anzufertigen. Weitere Informationen zum Praktikum finden sich im Modulhandbuch, auf der Webseite des Praktikantenamts (<https://www.mach.kit.edu/praktikantenamt.php>) sowie in der Praktikumsordnung (<https://www.mach.kit.edu/4295.php>). Für das erfolgreiche Absolvieren des Praktikums werden 12 LP vergeben.

3.5 Bachelorarbeit

Das Modul Bachelorarbeit besteht aus einer schriftlichen Ausarbeitung (Bachelorarbeit, 12 LP) sowie einer mündlichen Präsentation (3 LP). Die Präsentation soll spätestens sechs Wochen nach Abgabe der Bachelorarbeit erfolgen. Die Präsentation soll ca. 20 Minuten dauern und wird anschließend mit dem anwesenden Fachpublikum diskutiert.

Die Voraussetzung, Durchführung und Benotung der Bachelorarbeit ist in § 14 der SPO für den Bachelorstudiengang Maschinenbau sowie im Modulhandbuch beschrieben. Die Note des Moduls Bachelorarbeit wird mit dem doppelten Gewicht der Noten der übrigen Fächer berücksichtigt.

6 Field of study structure

Mandatory	
Orientation Exam <i>This field will not influence the calculated grade of its parent.</i>	
Bachelor's Thesis	15 CR
Internship <i>This field will not influence the calculated grade of its parent.</i>	12 CR
Fundamentals of Engineering	137 CR
Specialization in Mechanical Engineering	12 CR
Interdisciplinary Qualifications <i>This field will not influence the calculated grade of its parent.</i>	4 CR
Voluntary	
Additional Examinations <i>This field will not influence the calculated grade of its parent.</i>	

6.1 Orientation Exam

Mandatory		
M-MACH-106403	Orientation Exam	0 CR

6.2 Bachelor's Thesis

Credits
15

Mandatory		
M-MACH-106422	Bachelor's Thesis	15 CR

6.3 Internship

Credits
12

Mandatory		
M-MACH-106390	Industrial Internship	12 CR

6.4 Fundamentals of Engineering

Credits
137

Mandatory		
M-MACH-106380	Electrical Engineering and Mechatronics	8 CR
M-MACH-106376	Manufacturing Technology and Materials Science	15 CR
M-MATH-102859	Advanced Mathematics	21 CR
M-MACH-106388	IT and Data Science	7 CR
M-MACH-106375	Mechanical Design	20 CR
M-MACH-106379	Machines and Processes of Energy Conversion	7 CR
M-MACH-102564	Measurement and Control Systems	7 CR
M-MACH-105902	Sustainable Production Economics	5 CR
M-MACH-106381	Project	5 CR
M-MACH-106378	Fluid Mechanics	7 CR
M-MACH-106374	Engineering Mechanics	21 CR
M-MACH-106377	Technical Thermodynamics	14 CR

6.5 Specialization in Mechanical Engineering

Credits
12

Specialization (Election: 1 item)		
M-MACH-106386	Applied Materials	12 CR
M-MACH-106383	Computational Engineering	12 CR
M-MACH-106384	Intelligent Systems	12 CR
M-MACH-106387	Human-Centered Product Development and Production	12 CR
M-MACH-106382	Mobility Systems	12 CR
M-MACH-106385	Sustainable Energy Technology	12 CR

6.6 Interdisciplinary Qualifications

Credits
4

Mandatory		
M-MACH-106389	Key Competencies	4 CR

6.7 Additional Examinations

Additional Examinations (Election: at most 30 credits)		
M-FORUM-106753	Supplementary Studies on Science, Technology and Society <i>First usage possible from Oct 01, 2024.</i>	16 CR

7 Modules

M

7.1 Module: Advanced Mathematics [M-MATH-102859]

Responsible: Prof. Dr. Roland Griesmaier
Organisation: KIT Department of Mathematics
Part of: Fundamentals of Engineering

Credits
21

Grading scale
Grade to a tenth

Duration
3 terms

Language
German

Level
1

Version
1

Mandatory			
T-MATH-100525	Tutorial Advanced Mathematics I	0 CR	Arens, Griesmaier, Hettlich
T-MATH-100526	Tutorial Advanced Mathematics II	0 CR	Arens, Griesmaier, Hettlich
T-MATH-100527	Tutorial Advanced Mathematics III	0 CR	Arens, Griesmaier, Hettlich
T-MATH-100275	Advanced Mathematics I	7 CR	Arens, Griesmaier, Hettlich
T-MATH-100276	Advanced Mathematics II	7 CR	Arens, Griesmaier, Hettlich
T-MATH-100277	Advanced Mathematics III	7 CR	Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried by three written examinations of length 120 minutes each and by three sets of homework assignments (pre-requisites). A "pass" result on a pre-requisites in Advanced Mathematics I, II and III, respectively, is a requirement for registration for the corresponding written examination.

Prerequisites

None.

Competence Goal

The students know the fundamentals of one-dimensional calculus. They can reliably use limits, functions, power series and integrals. They understand central concepts such as continuity, differentiability or integrability and they know important statements about these concepts. The students can follow the arguments leading to these statements as presented in the lectures and are able to independently prove simple assertions based on these statements.

The students know about the fundamentals of linear algebra. They are able to use vectors, linear maps and matrices without problems. They have basic knowledge about Fourier series. The students also can theoretically and practically deal with initial value problems of ordinary differential equations. They can make use of classical solution techniques for linear differential equations.

The students know about differential calculus for vector-valued functions of several variables and about techniques of vector calculus such as the definition and application of differential operators, the computation of domain, line and surface integrals and important integral theorems. They have basic knowledge about partial differential equations and know basic facts from stochastics.

Content

Fundamentals, sequences and convergence, functions and continuity, series, differential calculus of one real variable, integral calculus, vector spaces, linear maps, eigenvalues, Fourier series, differential equations, Laplace transform, multidimensional calculus, domain integrals, vector calculus, partial differential equations, stochastics

Workload

In class: 270 hours

- lectures, tutorials and examinations

Independent study: 360 hours

- independent review of course material
- work on homework assignments
- preparation for written exams

Learning type

Lecture, problem classes, tutorials

M**7.2 Module: Applied Materials [M-MACH-106386]**

Responsible: Prof. Dr. Christian Greiner
Organisation: KIT Department of Mechanical Engineering
Part of: [Specialization in Mechanical Engineering](#)

Credits
12

Grading scale
Grade to a tenth

Recurrence
Each summer term

Duration
2 terms

Language
German

Level
2

Version
2

Applied Materials (Election: 12 credits)			
T-MACH-113570	Additive Manufacturing Processes	4 CR	Zanger
T-MACH-112976	Introduction to Mechanics of Fibre-Reinforced Composites	4 CR	Kärger, Wittemann
T-MACH-113011	Functional Materials	4 CR	Gruber
T-MACH-113559	Introduction to High Temperature Materials	4 CR	Gorr
T-MACH-110377	Continuum Mechanics of Solids and Fluids	3 CR	Böhlke, Frohnäpfel
T-MACH-110333	Tutorial Continuum Mechanics of Solids and Fluids <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke, Frohnäpfel
T-MACH-105303	Modelling of Microstructures	4 CR	August, Nestler
T-MACH-112979	Surface Technology	4 CR	Schneider
T-MACH-112980	Physical Foundation of Modern Measurement Methods	4 CR	Dienwiebel, Weygand
T-MACH-100531	Systematic Materials Selection	4 CR	Dietrich, Schulze
T-MACH-112978	Material and Contact Mechanics	4 CR	Greiner
T-MACH-112986	Materials Processing Technology	4 CR	Binder, Liebig

Competence Certificate

see individual courses

Prerequisites

none

Competence Goal

By choosing this specialization, students receive foundational skills in all engineering-related material classes as well as materials mechanics. This applies above all to metals, ceramics and polymers as well as material composites. It begins with the selection of a suitable material and its targeted processing, which defines tailor-made properties. In addition, skills in the simulation of material microstructures and properties are taught. Such competences are essential in order to address societal issues - climate change, circular economy, resource efficiency - by means of mechanical engineering approaches using suitable, modern materials.

Content

The modul consists of material selection, processing, material as well as fluid dynamics simulations, mechanics of materials and surfaces, surface engineering, modern methods of material characterization and measurement, ceramic materials for functional as well as for structural applications, high temperature alloys and additive manufacturing.

Module grade calculation

Average of graded exams (with equal weight).

Workload

360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses

Learning type

lectures/ tutorials, depending on the choice of courses

Literature

see individual courses

M**7.3 Module: Bachelor's Thesis [M-MACH-106422]**

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: Bachelor's Thesis

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
15	Grade to a tenth	Each term	1 term	German	3	1

Mandatory			
T-MACH-113045	Bachelor's Thesis	12 CR	Heilmaier
T-MACH-113044	Presentation	3 CR	Heilmaier

Competence Certificate

The module Bachelor Thesis consists of a written bachelor thesis and an oral presentation of a scientific subject chosen by the student himself/herself or given by the supervisor. The bachelor 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 work load of the bachelor thesis corresponds to 12 ECTS. The maximal processing time of the bachelor thesis takes three months.

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 bachelor 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 bachelor 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 KITGor habilitated members of the KIT Faculty 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 bachelor thesis is graded by the examination board within this assessment; another expert can be appointed too. The bachelor thesis has to be graded within a period of six weeks after the submission.

The colloquium presentation must be held within 6 weeks after the submission of the bachelor thesis. The presentation should last around 20 minutes, corresponds to 3 ECTS, and is followed by a scientific discussion with the present expert audience.

Prerequisites

The requirement for admission to the bachelor thesis module are 120 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:

- You need to have earned at least 120 credits in the following fields:
 - Internship
 - Fundamentals of Engineering
 - Interdisciplinary Qualifications
 - Specialization in Mechanical Engineering

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, 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 a question, is able to choose scientific methods and techniques, and use them to solve the question or to identify other potentials. In general, 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. He/she is able to clearly structure a scientific work and (a) to communicate it in written form using 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 bachelor 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 bachelor thesis is about 450 hours.

M**7.4 Module: Computational Engineering [M-MACH-106383]**

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Organisation: KIT Department of Mechanical Engineering
Part of: [Specialization in Mechanical Engineering](#)

Credits
12

Grading scale
Grade to a tenth

Recurrence
Each summer term

Duration
2 terms

Language
German

Level
2

Version
1

Mandatory			
T-MACH-112987	Computational Continuum Mechanics	3 CR	Böhlke
T-MACH-112996	Tutorial Computational Continuum Mechanics <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke
Computational Engineering (Election: 8 credits)			
T-MACH-112717	Dimensioning of Additive-Manufactured Polymer Structures at an Example from Medical Engineering	4 CR	Kärger
T-MACH-105320	Introduction to the Finite Element Method	3 CR	Böhlke, Langhoff
T-MACH-110330	Tutorial Introduction to the Finite Element Method <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke, Langhoff
T-MACH-112976	Introduction to Mechanics of Fibre-Reinforced Composites	4 CR	Kärger, Wittemann
T-MACH-110362	Introduction to Computational Fluid Dynamics	3 CR	Frohnäpfel, Stroh
T-MACH-111033	Tutorial Introduction to Computational Fluid Dynamics <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Frohnäpfel, Stroh
T-MACH-105514	Experimental Dynamics	4 CR	Fidlin
T-MACH-113006	Basics of Computational Dynamics	4 CR	Proppe
T-MACH-110377	Continuum Mechanics of Solids and Fluids	3 CR	Böhlke, Frohnäpfel
T-MACH-110333	Tutorial Continuum Mechanics of Solids and Fluids <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke, Frohnäpfel
T-MACH-105349	Computational Dynamics	4 CR	Proppe
T-MACH-105290	Vibration Theory	4 CR	Fidlin

Competence Certificate

See individual courses

Prerequisites

none

Competence Goal

After completion of this module, the students can

- state essential concepts and models of continuum (thermo)mechanics in the context of given problems,
- transfer the basic equations of the given problem into an algorithm for a computational solution in order to generate simulation-based results afterwards,
- classify the basic computational tools depending on the concrete problem class and apply them to concrete tasks,
- evaluate, visualize, critically discuss and question the achieved solution of a given problem and, if necessary, validate it experimentally,
- state the basic principles for sustainable research data management.

Content

The overall theme of the subject area is the knowledge of the fundamentals of computational methods in the engineering field of mechanical engineering. In the compulsory area, the fundamentals of computational continuum mechanics are laid. In the supplementary area, students can then individually deepen methods from different disciplines according to their interests.

Module grade calculation

Average of graded exams (with equal weight).

Workload

360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses

Learning type

lectures/ tutorials, depending on the choice of courses

Literature

see individual courses

M**7.5 Module: Electrical Engineering and Mechatronics [M-MACH-106380]**

Responsible: Prof. Dr.-Ing. Alexander Fidlin
Organisation: KIT Department of Mechanical Engineering
Part of: Fundamentals of Engineering

Credits
8

Grading scale
Grade to a tenth

Recurrence
Each summer term

Duration
1 term

Language
German

Level
2

Version
1

Mandatory			
T-ETIT-112934	Basics of Electrical Engineering	4 CR	Brodatzki, Doppelbauer
T-MACH-113008	Tutorial Basics of Mechatronics <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Fidlin
T-MACH-112937	Basics of Mechatronics	3 CR	Fidlin

Competence Certificate
see individual courses

Prerequisites
none

Competence Goal

Students will be able to describe the dynamic behavior of electromechanical systems in a uniform mathematical way. They can analyze the interactions between mechanical and electromagnetic subsystems. They know the essential feedback effects, can recognize them and calculate their effects. Students have an overview of simple electro-, magneto-mechanical and piezoelectric transducers and their applications in sensor and actuator operation. They can analyze dynamic behavior of simple mechatronic systems (including simple control) in terms of steady-state operation and stability.

Students have gained an overview of electrical engineering fundamentals (electric field, magnetic field) and basic elements of electrical networks (resistor, capacitor, coil). They know the synthetic methods for calculating direct and alternating current electrical circuits. The students have an overview of the most important semiconductor components and their mode of operation and understand elementary basic power electronic circuits. They know the structure and the steady-state operating behavior of the most important electrical machines.

Content

- Variation principles and general formulation of physical laws
- Electro-mechanical transducers and the equations of Lagrange-Maxwell
- Capacitive transducers, inductive transducers, piezo-electric transducers
- Elementary methods of dynamic analysis: rest positions, stability, singular perturbed systems
- Dynamics of coupled electro-mechanical systems
- Capacitive and inductive sensors, magnetic suspension, oscillating un-excited, piezo-sensors and -actuators
- Basic concepts, electric field, magnetic field, magnetic materials, transition to concentrated parameters
- Basic elements: ohmic resistance, capacitor, coil, linear networks
- Complex alternating current calculation, power terms, three-phase current
- transformer, synchronous machine, asynchronous machine
- Semiconductor devices, diodes, transistors, MOSFET and IGBT, power electronics, modulation

Module grade calculation

The module grade is computed as an average of the grades of the two written exams (50% each).

Workload

240 hours of which 90 hours presence during lectures/ tutorials, and 150 hours self-study time

Learning type

Lecture, tutorials

M

7.6 Module: Engineering Mechanics [M-MACH-106374]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Prof. Dr.-Ing. Carsten Proppe

Organisation: KIT Department of Mechanical Engineering

Part of: Fundamentals of Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
21	Grade to a tenth	Each winter term	3 terms	German	1	1

Mandatory			
T-MACH-112904	Engineering Mechanics I	6 CR	Böhlke, Langhoff
T-MACH-112907	Tutorial Engineering Mechanics I <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke, Langhoff
T-MACH-112905	Engineering Mechanics II	6 CR	Böhlke, Langhoff
T-MACH-112908	Tutorial Engineering Mechanics II <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Böhlke, Langhoff
T-MACH-112906	Engineering Mechanics III	6 CR	N.N., Proppe
T-MACH-112909	Tutorial Engineering Mechanics III <i>This item will not influence the grade calculation of this parent.</i>	1 CR	N.N., Proppe

Competence Certificate

Engineering Mechanics I (T-MACH-112904): written exam, 90 minutes, graded. Additives as announced

Engineering Mechanics II (T-MACH-112905): written exam, 90 minutes, graded. Additives as announced

Engineering Mechanics III (T-MACH-112906): written exam, 180 minutes, graded. Additives as announced

Coursework in *Tutorial Engineering Mechanics I* (T-MACH-112907) must be passed for admission to the exam Engineering Mechanics I.

Coursework in *Tutorial Engineering Mechanics II* (T-MACH-112908) must be passed for admission to the exam Engineering Mechanics II.

Coursework in *Tutorial Engineering Mechanics III* (T-MACH-112909) must be passed for admission to the exam Engineering Mechanics III.

Prerequisites

none

Competence Goal

After completion of this module the students can

- compute internal forces and moments for linear structures
- compute and evaluate 3D stress and strain states within the framework of linear elasticity and thermoelasticity
- apply the principle of virtual displacements
- apply energy methods and evaluate approximate solutions
- evaluate the stability of equilibrium positions

The students know some possibilities to describe the position and orientation of a rigid body for an arbitrary 3D motion. They realize that the rotational velocity is a vector which may change both magnitude and orientation. They can apply the principle of linear momentum and the principle of moment of momentum to a spatial motion of a rigid body and notice that this is much more complicated compared to a plain motion. The students can calculate the coordinates of the inertia tensor. They see that many effects which may be seen with gyroscopes can be explained by the principle of moment of momentum. For systems with many particles or bodies but only few degrees of freedom the students know that the application of analytical methods like the principle of D'Alembert in Lagrangian form or the Lagrange equations may be advantageous. They can apply these principles to simple problems. For vibration problems the students can interpret the most important expressions like eigenfrequency, resonance or eigenvalue problem. Forced vibration of systems with one degree of freedom can be investigated by the students.

Content

Contents of "Engineering Mechanics I"

- basics of vector calculus; force systems
- statics of rigid bodies
- internal forces and moments in bars and beam
- friction
- center of gravity, center of mass
- work, energy, principle of virtual work
- statics of undeformable ropes
- elastostatics of tension-compression-bars

Contents of "Engineering Mechanics II"

- bending
- shear
- torsion
- stress and strain state in 3D
- Hooke's law in 3D
- elasticity theory in 3D
- energy methods in elastostatics
- approximation methods
- stability

Contents of "Engineering Mechanics III"

- Kinematics of mass points
- Kinematics of continua
- Guided motion
- Mass kinematic quantities
- Dynamic quantities
- Dynamic axioms and theorems
- Analytical methods
- Impacts
- Vibrations
- Gyroscopes

Module grade calculation

The module grade is calculated from the CP-weighted average of the graded partial exams.

Workload

155 hours regular attendance, 475 hours self-study

Learning type

Lectures, Tutorials, Lab course groups, attestation of solved work sheets, consultation hours

M**7.7 Module: Fluid Mechanics [M-MACH-106378]****Responsible:** Prof. Dr.-Ing. Bettina Frohnäpfel**Organisation:** KIT Department of Mechanical Engineering**Part of:** Fundamentals of Engineering**Credits**
7**Grading scale**
Grade to a tenth**Recurrence**
Each summer term**Duration**
1 term**Language**
German**Level**
2**Version**
1**Mandatory**

T-MACH-112933

Fluid Mechanics

7 CR

Frohnäpfel

Competence Certificate

Written exam

Prerequisites

none

Competence Goal

After having completed this module the student is capable of deriving the mathematical equations that describe the motion of fluids and can determine flow quantities for generic problems. He/she can name characteristic properties of fluids and distinguish different flow states. The student is capable of determining fluid quantities in fundamental applications. This includes the calculation of

- static and dynamic forces acting from the fluid onto the solid
- two-dimensional viscous flows
- one-dimensional incompressible and compressible flows without losses
- lossy flows through pipes

Content

properties of fluids, surface tension, hydro- and aerostatics, kinematics, stream tube theory (compressible and incompressible), losses in pipeline systems, dimensional analysis, dimensionless numbers

tensor notation, fluid elements in continuum, Reynolds transport theorem, conservation of mass and momentum, continuity equation, constitutive law for Newtonian fluids, Navier-Stokes equations, angular momentum and energy conservation, integral form of the conservation equations, forces between fluids and solids, analytical solutions of the Navier-Stokes equations

Module grade calculation

result of exam

Workload

In presence: 90 hours

Self study time: 120 hours

Recommendation

none

Learning type

Lectures + tutorials

Literature

Zierep J., Bühler, K.: Grundzüge der Strömungslehre, Grundlagen, Statik und Dynamik der Fluide, Springer Vieweg

Spurk, J.H.: Strömungslehre, Einführung in die Theorie der Strömungen, Springer-Verlag

M**7.8 Module: Human-Centered Product Development and Production [M-MACH-106387]**

Responsible: Prof. Dr.-Ing. Sven Matthiesen
Prof. Dr.-Ing. Volker Schulze

Organisation: KIT Department of Mechanical Engineering

Part of: [Specialization in Mechanical Engineering](#)

Credits
12

Grading scale
Grade to a tenth

Recurrence
Each summer term

Duration
2 terms

Language
German

Level
2

Version
3

Human-Centered Product Development and Production (Election: at most 3 items as well as at least 12 credits)			
T-MACH-113570	Additive Manufacturing Processes	4 CR	Zanger
T-MACH-105518	Human Factors Engineering I	4 CR	Deml
T-MACH-112717	Dimensioning of Additive-Manufactured Polymer Structures at an Example from Medical Engineering	4 CR	Kärger
T-MACH-111298	Digital Transformation of Industrial Companies	4 CR	Deml
T-MACH-113405	Drive System Engineering A: Automotive Systems	4 CR	Düser, Ott
T-MACH-112971	Basics of Production Automation	4 CR	Fleischer
T-MACH-106374	Human-oriented Productivity Management: Personnel Management	4 CR	Stock
T-MACH-112970	Artificial Intelligence in Production	4 CR	Fleischer
T-MACH-113710	Lean Production, Principles and Improvement Tools	4 CR	Deml
T-MACH-112968	Material Flow in Production and Logistics	4 CR	Furmans
T-MACH-112988	Mechatronic Systems and Products	4 CR	Hohmann, Matthiesen
T-MACH-113406	Methods and Processes of Sustainable Engineering	4 CR	Düser, Ott
T-MACH-112969	Production Technology for E-Mobility	4 CR	Fleischer
T-MACH-112995	Production Techniques Laboratory	4 CR	Deml, Fleischer, Furmans, Ovtcharova
T-MACH-105523	Productivity Management in Production Systems	4 CR	Stowasser
T-MACH-112972	Smart Factory	4 CR	Lanza
T-MACH-112973	Cutting: Development and Manufacturing of Metallic Components	4 CR	Schulze

Competence Certificate

see individual courses

Prerequisites

none

Competence Goal

see individual courses

Content

see individual courses

Module grade calculation

Average of graded exams (with equal weight).

Workload

360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses

Learning type

lectures/ tutorials, depending on the choice of courses

Literature

see individual courses

M**7.9 Module: Industrial Internship [M-MACH-106390]**

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [Internship](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Each term	1 term	German/English	3	1

Mandatory			
T-MACH-112941	Industrial Internship	12 CR	Heilmaier

Competence Certificate

See chosen brick course

Prerequisites

none

Competence Goal

After their internship, the students will be able to

- describe the principles of organisational structure and process organization (e.g. production planning and control) in an industrial company,
- perform complex technical tasks under realistic conditions,
- apply key qualifications such as personal initiative, teamwork and communication skills in addition to their technical practical experience and skills and
- describe the subject-related and interdisciplinary requirements in the individually aspired later field of activity and can take this into account for further studies.

Content

In order to ensure a sufficient breadth of the practical work experience, activities from at least two different fields of work must be selected. The activities in the professional internship must correspond to the occupational profile of engineering in terms of content. The activities can be chosen from the following areas:

- (industrial) research and development,
- design and process planning,
- production planning and control,
- logistics and operations management,
- modelling and simulation,
- design of experiments, experimental procedure and evaluation,
- project and planning tasks,
- engineering services and
- other subject-related complex activities (projects) according to the chosen specialisation.

Module grade calculation

Certification without grade.

Annotation

As part of the bachelor's program, a professional internship must be completed in accordance with SPO § 14a. The prescribed minimum duration is 12 weeks full-time. Missed work time must be made up in any case. In case of absences, the intern must ask the company for an extension of the contract in order to be able to carry out the professional internship to the required extent.

The Internship Office does not arrange internships. It is the responsibility of the student to find a suitable internship placement. The contract of employment becomes legally binding through the internship contract to be concluded between the company and the intern. The contract defines all rights and obligations of the intern and the company as well as the type and duration of the internship. Company here stands synonymously for engineering offices, companies etc. However, the professional internship cannot have been carried out at universities, equivalent institutions of higher education or in comparable research institutions.

Workload

Time of attendance in the company including preparation of the internship report: 12 weeks x 35 hours/week = 420 hours

Learning type

Professional internship

M**7.10 Module: Intelligent Systems [M-MACH-106384]**

Responsible: Prof. Dr.-Ing. Anne Meyer
Prof. Dr.-Ing. Christoph Stiller

Organisation: KIT Department of Mechanical Engineering

Part of: [Specialization in Mechanical Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each summer term	2 terms	German	2	2

Intelligent Systems (Election: between 2 and 3 items as well as between 8 and 12 credits)			
T-MACH-113566	Automation and Autonomy in Logistics	4 CR	Furmans
T-MACH-112971	Basics of Production Automation	4 CR	Fleischer
T-MACH-112970	Artificial Intelligence in Production	4 CR	Fleischer
T-MACH-112988	Mechatrical Systems and Products	4 CR	Hohmann, Matthiesen
T-MACH-105335	Measurement II	4 CR	Stiller
T-MACH-112972	Smart Factory	4 CR	Lanza
Intelligent Systems - Practicals (Election: at most 1 item as well as at most 4 credits)			
T-MACH-105341	Lab Computer-Aided Methods for Measurement and Control	4 CR	Klemp, Stiller

Competence Certificate
see individual courses

Prerequisites
none

Competence Goal
Students understand the chain of action of the perception-action loop and can present essential requirements and an exemplary realization for selected applications.

Students know selected methods of machine perception and action planning and can illustrate the strengths and weaknesses of these methods using examples. They are proficient in both classical methods based on probabilistic models and AI methods and can combine them in a targeted manner.

Students have implementation competence and have gained their own experience and expertise on examples of intelligent systems from their own experimentation, for example in laboratory practicals, or from self-implemented simulation.

Content

This specialization should be selected by students of mechanical engineering and related subjects who wish to acquire interdisciplinary knowledge in this field. In addition to lectures, exercises and tutorials, laboratory practicals are offered for selection to achieve practical implementation competence.

Machine intelligence opens up novel capabilities to machines and increasingly defines the utility and customer satisfaction of machines. The field of "Intelligent Systems" considers the so-called perception-action loop, i.e. the chain of action from the sensory perception of the environment to the understanding of the situation picture to behavior planning and its control with the help of actuators. The specialization includes application fields of intelligent systems as well as mathematical models and methods for the realization of the perception-action loop.

In addition to established methods, such as perception using probabilistic models and rule-based planning, data-driven artificial intelligence (AI) approaches, such as deep neural networks, are increasingly being used. These often show a higher performance in wide fields of application compared to established methods. Often, the architecture of the neural network is based on the mode of action of corresponding probabilistic or rule-based methods, so that knowledge from both domains is advantageous. In addition, AI approaches generally have a black box character, i.e. it is difficult or impossible to guarantee certain behavioral properties. Therefore, combinations of AI methods with established procedures are often used in safety-critical applications.

Module grade calculation
Average of graded exams (with equal weight).

Workload
360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses

Learning type
lectures/ tutorials/ practical, depending on the choice of courses

Literature

see individual courses

M**7.11 Module: IT and Data Science [M-MACH-106388]****Responsible:** Prof. Dr.-Ing. Anne Meyer**Organisation:** KIT Department of Mechanical Engineering**Part of:** Fundamentals of Engineering**Credits**
7**Grading scale**
Grade to a tenth**Recurrence**
Each summer term**Duration**
1 term**Language**
German**Level**
1**Version**
3

Mandatory			
T-MACH-113408	Python Course on IT and Data Science	1 CR	Meyer
T-MACH-113409	Tutorial IT and Data Science	1 CR	Meyer
T-MACH-112925	IT and Data Science	4 CR	Meyer
T-MACH-113410	Group Work IT and Data Science	1 CR	Meyer

Competence Certificate

see individual courses

Prerequisites

none

Competence Goal

Students can justify the necessity and importance of IT systems, programming and data science in mechanical engineering and explain how these tools can be used to solve practical challenges in mechanical engineering.

Students have a basic understanding of computers and can use relevant parts of an operating system. They have sufficient knowledge of the Python programming language to be able to understand and execute Python programs and to be able to solve simple tasks relevant to mechanical engineering independently through programming.

Technical concepts such as data types and data structures, as well as procedural implementation and object orientation are known. Furthermore, theoretical and practical basic knowledge of algorithms in general, as well as data analysis and data evaluation are available.

Students know the importance of data formats, models and communication protocols for communication in networks. They are familiar with various hardware and software architectures. Furthermore, they have acquired a basic understanding of the transmission of data between software and hardware components and have consolidated this through practical experience.

This provides a solid IT background for further studies in mechanical engineering and enables students to use Python with external libraries (e.g. sympy) to solve problems in other (compulsory) courses such as HM and TM.

Content

Programming environment Jupyter Notebook/Anaconda for Python, Python libraries for mechanical engineering and data science, IT basics, basic concepts of programming, objects, classes, methods, object orientation, algorithmic thinking, basics/application of data science in mechanical engineering. Programming tasks individually and in groups.

Module grade calculation

Result of written exam

Annotation

Python crash course in lecture week 0 or 1

Workload

210 hours, of which

- on campus (presence) 90 hours
- self study time 120 hours

Learning type

Lecture, Python crash course, exercises, group work

M**7.12 Module: Key Competencies [M-MACH-106389]****Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [Interdisciplinary Qualifications](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	2	1

Election notes

Interdisciplinary qualifications (IQ) completed at the House-of-Competence (HoC), within Studium Generale at the Forum for Science and Society (FORUM, formerly 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".

Mandatory			
T-MACH-112930	Scientific Work and Empirical Research Methods	2 CR	Deml
Key Competencies (Election: 2 credits)			
T-ZAK-113104	Improving Your Speech. Convincing by Personality	2 CR	
T-ZAK-113076	Teamwork - Understanding Teams and Working Together Successfully!	2 CR	
T-MACH-112935	Participation in Empirical Research	2 CR	Deml
T-MACH-112931	Self-Booking-BSc-HOC-SPZ-Graded	2 CR	Deml
T-MACH-112936	Self-Booking-BSc-HOC-SPZ-Non-Graded	2 CR	Deml

Competence Certificate

see individual courses

Prerequisites

see individual courses

Competence Goal

The students are able to write a scientific qualification paper, such as a Bachelor's thesis, in a formally correct way. They can research scientific literature, professionally evaluate the quality of a literature reference and present specialised information in a clear and convincingly argued manner. They know methods to obtain data scientifically and to evaluate it with the help of suitable statistical procedures. The students are also able to apply these methods to questions from mechanical engineering. Furthermore, after completing the module they are better able to cope with supra-disciplinary and supra-professional requirement situations.

Content

The module imparts knowledge and skills that can be used for a relatively long period of time in order to cope with demanding professional situations. It addresses both the competence fields of professional competence (scientific work) and methodological competence (empirical research methods), as well as social and individual competence. In the latter area, students can choose from a catalogue of subjects so that, among other things, social-cultural or creative-communicative content can be integrated into the programme.

Module grade calculation

The module is not graded.

Workload

A total of 120 time hours.

The division into attendance and self-study time depends on the individual choice of courses. The following applies to all courses: One SWS corresponds to 15 hours of attendance time. The remaining time is spent in self-study.

Learning type

Lectures, tutorials, practical work, depending on choice of courses

Literature

Depending on choice of courses; will be announced in course if applicable

M**7.13 Module: Machines and Processes of Energy Conversion [M-MACH-106379]**

Responsible: Prof. Dr.-Ing. Hans-Jörg Bauer
 Prof. Dr. Thomas Koch
 Dr.-Ing. Heiko Kubach
 Dr. Balazs Pritz

Organisation: KIT Department of Mechanical Engineering

Part of: Fundamentals of Engineering

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
7	Grade to a tenth	Each winter term	1 term	German	3	1

Mandatory			
T-MACH-112938	Machines and Processes of Energy Conversion, Lab Course <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Koch, Kubach
T-MACH-112939	Machines and Processes of Energy Conversion	6 CR	Koch, Kubach

Competence Certificate

see individual courses

Prerequisites

none

Competence Goal

Students can name and describe the basic energy conversion processes and executed energy converting machines. They can explain the application of the energy conversion processes in different machines. They can draw up energy balances for the various energy conversion processes. They can analyze and evaluate the processes and machines with regard to functionality and efficiency and solve simple technical problems concerning the operation of the machines.

Content

- Introduction to power engineering
- Radial and axial turbines
- Pumps
- Compressors
- Blowers
- Wind turbines
- Fuel cells
- Energy storage
- E-motors
- Heat pumps
- Combined heat and power
- Diesel engines
- Gasoline engines
- Hydrogen engines

Module grade calculation

The module grade corresponds to the grade of the written exam.

Workload

210 h, 54 of which in presence

Learning type

Lecture with tutorial and lab course

M**7.14 Module: Manufacturing Technology and Materials Science [M-MACH-106376]****Responsible:** Prof. Dr. Astrid Pundt**Organisation:** KIT Department of Mechanical Engineering**Part of:** [Fundamentals of Engineering](#)**Credits**
15**Grading scale**
Grade to a tenth**Recurrence**
Each winter term**Duration**
2 terms**Language**
German**Level**
1**Version**
1

Mandatory			
T-MACH-112928	Basics of Manufacturing Technology	3 CR	Schulze
T-MACH-112926	Materials Science I and II	10 CR	Heilmaier, Pundt
T-MACH-112929	Materials Science Lab Course	2 CR	Pundt, Wagner

Competence Certificate

see individual courses

Prerequisites

keine

Competence Goal

Within this Module the students should

WK I/II

- gain knowledge of basics about structural and functional materials
- be able to draw relationships between atomic structure, microstructure and properties
- be able to apply appropriate methods to determine mechanical and other relevant properties as well as to characterize the microstructure of materials
- be able to assess material properties and corresponding applications

Basics of Manufacturing Technology

The students ...

- are able to classify the manufacturing processes by their general functionality according to the specific main groups (DIN 8580).
- have the ability to declare and explain the function of the significant manufacturing processes of the main groups (DIN 8580).
- are enabled to describe the characteristic process features (geometry, materials, accuracy, tools, machines) of the significant manufacturing processes of the main groups (DIN 8580).
- have the ability to derive the relevant process specific technical advantages and disadvantages of the characteristic process features.
- are enabled to perform a selection of suitable manufacturing processes for given components.
- are enabled to classify the required manufacturing processes in the expiry of a process chain for the production of given sample product

Content**WK I**

- Structure of atoms and atomic bonding
- Crystalline solids
- Defects in crystalline solids
- Amorphous and partially crystalline solids
- Constitution of alloys and materials
- Diffusion and phase transformation in the solid state
- Microscopic characterization method
- Characterization with X-Rays and neutrons
- Non-destructive Testing
- Mechanical Testing

WK II

- Iron based alloys
- Non-iron based alloys
- Ceramics
- Glasses
- Polymers
- Composite Materials

The objective of the lecture is to classify the manufacturing technology within the wider context of production engineering, to provide an overview of the different manufacturing processes and to establish basic process knowledge of the common processes. The lecture conveys the basic principles of manufacturing technology and deals with the manufacturing processes based on example components according to their classification into main groups regarding technical and economic aspects. Regard is paid to classic manufacturing processes as well as new developments like additive manufacturing processes.

Basics of Manufacturing Technology

The following topics will be covered:

- Primary processing (casting, plastics engineering, sintering, additive manufacturing processes)
- Forming (sheet-metal forming, massive forming)
- Cutting (machining with geometrically defined and geometrically undefined cutting edges, separating, abrading)
- Joining
- Coating
- Heat treatment and surface treatment

Module grade calculation

The module grade is computed from the two graded courses and weighted by their credit points, including credit points of respective prerequisite.

The grade earned in the exam corresponding to T-MACH-112928 is thus weighted by a factor of 3, while the grade earned in the exam corresponding to T-MACH-112926 is weighted by a factor of 12.

Workload

T-MACH-112926: In presence: 90 hours; Self study time: 210 hours

T-MACH-112928: In presence: 30 hours; Self study time: 60 hours

T-MACH-112929: In presence: 25 hours; Self study time: 35 hours

Learning type

T-MACH-112926: lectures and tutorials

T-MACH-112928: lectures and tutorials

T-MACH-112929: lab course

M**7.15 Module: Measurement and Control Systems (BSc-Modul 11, MRT) [M-MACH-102564]****Responsible:** Prof. Dr.-Ing. Christoph Stiller**Organisation:** KIT Department of Mechanical Engineering**Part of:** [Fundamentals of Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
7	Grade to a tenth	Each winter term	1 term	German/English	3	2

Mandatory			
T-MACH-104745	Basics in Measurement and Control Systems	7 CR	Stiller

Competence Certificate

Type of Examination: written exam

Duration of Examination: 150 minutes

Prerequisites

none

Competence Goal

- Students are able to name, describe and explain control principles applied to physical quantities.
- They are able to name, analyze and assess system theoretic characteristics of dynamical systems.
- Students are able to represent real systems in a system theoretic model and to assess the suitability of a given model.
- Students are able to apply methods for controller design and to analyze their properties.
- Students are able to select appropriate principles of metrology and to model, analyze and assess measurement setups.
- Students are able to quantify and assess measurement uncertainties.

Content

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 measurement

Module grade calculation

result of exam

Annotation

For the Bachelor's program Mechanical Engineering the module (including all brick details, exams and courses) is offered in German.

For the Bachelor's program Mechanical Engineering (International) the module (including all brick details, exams and courses) is offered in English.

Workload

84 hours presence time, 126 hours selfstudies

Recommendation

Fundamentals in physics and electrical engineering, ordinary linear differential equations, Laplace transform

Learning type

Lecture

Tutorials

Literature

Buch zur Vorlesung:

C. Stiller: Grundlagen der Mess- und Regelungstechnik, Shaker Verlag, Aachen, 2005

- 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 Oldenbourg 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

M**7.16 Module: Mechanical Design [M-MACH-106375]**

Responsible: Prof. Dr.-Ing. Tobias Düser
Prof. Dr.-Ing. Sven Matthiesen

Organisation: KIT Department of Mechanical Engineering

Part of: [Fundamentals of Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
20	Grade to a tenth	Each winter term	3 terms	German	1	1

Mandatory			
T-MACH-112981	Mechanical Design A, Workshop	2 CR	Matthiesen
T-MACH-112984	Mechanical Design A	6 CR	Matthiesen
T-MACH-112982	Mechanical Design B, Workshop	3 CR	Matthiesen
T-MACH-112983	Mechanical Design C, Workshop	3 CR	Matthiesen
T-MACH-112985	Mechanical Design B and C	6 CR	Düser, Matthiesen

Competence Certificate

see individual courses

Prerequisites

None

Competence Goal

In mechanical design, students acquire skills in analysis and synthesis using examples. These include both individual machine elements such as bearings or springs and more complicated systems such as gears or couplings. After completing the machine design theory, the students are able to apply the contents learned to other technical systems - even those not known from the lecture - by transferring the principles of action and basic functions learned from examples to other contexts. This enables students to independently analyze unknown technical systems and synthesize suitable systems for given problems.

Content

MD A

- Springs
- Technical Systems
- Bearings
- Sealings
- Component Joints
- Gears

MD B

- Design
- Tolerances & Fittings
- Gear Transmission
- Clutches

MD C

- Bolt connections
- Dimensioning
- Electric Motors + Hydraulics

Module grade calculation

The module grade is computed from the two graded exams, and is weighted according to their credit points, including credit points of respective prerequisite(s).

Thus, the exam grade corresponding to T-MACH-112984 - Mechanical Design A receives a weight of a factor of 8, while the exam grade T-MACH-112985 - Mechanical Design B and C receives a weight of a factor of 12.

Annotation

None

Workload

MKL A: Total workload: 240 h, thereof attendance 75 h, divided into lecture + exercise: 4 SWS -> 60 h as well as workshop: 1 SWS -> 15; self-study 165 h

MKL B: Total workload: 180 h, thereof attendance: 67.5 h, divided into lecture + tutorial: 3 SWS -> 45 h and workshop: 1.5 SWS -> 22.5; self-study 112.5 h

MKL C: Total workload: 180 h, of which attendance: 67.5 h, divided into lecture + exercise: 3 SWS -> 45 h as well as workshop: 1.5 SWS -> 22.5; self-study 112.5 h

Recommendation

None

Learning type

Lectures, exercises and semester-long workshops as well as project work

Literature

Grundlagen der Berechnung und Gestaltung von Maschinenelementen; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X oder Volltextzugriff über Uni-Katalog der Universitätsbibliothek

Grundlagen von Maschinenelementen für Antriebsaufgaben; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

Base for

None

M**7.17 Module: Mobility Systems [M-MACH-106382]**

Responsible: Prof. Dr.-Ing. Martin Cichon
Prof. Dr.-Ing. Marcus Geimer

Organisation: KIT Department of Mechanical Engineering

Part of: [Specialization in Mechanical Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each summer term	2 terms	German	2	2

Mandatory			
T-MACH-112992	Vehicles in Mobility Systems	4 CR	Cichon, Geimer
Mobility Systems (Election: 8 credits)			
T-MACH-105226	Dynamics of the Automotive Drive Train	4 CR	Fidlin
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-112976	Introduction to Mechanics of Fibre-Reinforced Composites	4 CR	Kärger, Wittemann
T-MACH-110362	Introduction to Computational Fluid Dynamics	3 CR	Frohnäpfel, Stroh
T-MACH-111033	Tutorial Introduction to Computational Fluid Dynamics	1 CR	Frohnäpfel, Stroh
T-MACH-108374	Vehicle Ergonomics	4 CR	Ehrhardt
T-MACH-112971	Basics of Production Automation	4 CR	Fleischer
T-MACH-113013	Basics of Technical Logistics	4 CR	Mittwollen, Oellerich
T-ETIT-100784	Hybrid and Electric Vehicles	4 CR	Doppelbauer
T-MACH-111578	Sustainable Vehicle Drivetrains	4 CR	Koch, Toedter
T-MACH-112979	Surface Technology	4 CR	Schneider
T-MACH-112969	Production Technology for E-Mobility	4 CR	Fleischer
T-MACH-102155	Product, Process and Resource Integration in the Automotive Industry	4 CR	Mbang
T-MACH-105350	Computational Vehicle Dynamics	4 CR	Proppe
T-MACH-112972	Smart Factory	4 CR	Lanza
T-MACH-113005	Fundamentals of Combustion Engine Technology	4 CR	Bernhardt, Kubach, Pfeil, Toedter, Wagner
T-MACH-105290	Vibration Theory	4 CR	Fidlin
T-BGU-113007	Transportation Systems	4 CR	Vortisch
T-MACH-113405	Drive System Engineering A: Automotive Systems	4 CR	Düser, Ott

Competence Certificate

See individual courses.

Prerequisites

None.

Competence Goal

The students have a basic understanding of the various mobility systems and their specifics and can assess the possible applications and effects in practice. They apply basic methods in the areas of conception, calculation and development. The students can plan and design vehicle systems from an engineering perspective and assess aspects of the interaction between people and technology as well as production.

Content

The Mobility Systems subject area teaches the fundamentals that are significant for the development, design, production and operation of vehicle systems. The essential technical solutions that make operation safe, comfortable and sustainable are considered.

In the subject area of mobility systems, the focus is on road and rail vehicles as well as mobile machines, taking into account future mobility systems.

Further information: See brick courses.

Module grade calculation

Average of graded exams (with equal weight).

Workload

360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses.

Learning type

The teaching and learning procedures (lecture, tutorials) are described for each course of the module separately.

M**7.18 Module: Orientation Exam [M-MACH-106403]****Organisation:** University**Part of:** [Orientation Exam](#)**Credits**
0**Grading scale**
pass/fail**Recurrence**
Each term**Duration**
2 terms**Language**
German**Level**
3**Version**
1

Mandatory			
T-MATH-100275	Advanced Mathematics I	7 CR	Arens, Griesmaier, Hettlich
T-MACH-112904	Engineering Mechanics I	6 CR	Böhlke, Langhoff

Modelled deadlineThis module must be passed until the end of the **3. term**.

M**7.19 Module: Project [M-MACH-106381]**

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [Fundamentals of Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
5	pass/fail	Each term	1 term	German	3	1

Mandatory			
T-MACH-112940	Project	5 CR	Heilmaier

Competence Certificate

see course

Prerequisites

none, but see recommendations

Competence Goal

Students are able to work in teams to analyze simple engineering or technical engineering or technical problems from the field of mechanical engineering and related disciplines. They are able to find one or more solutions for the problem, to compare, discuss and evaluate different solutions if necessary, and finally to pursue a solution and work it out. In doing so, they apply engineering methods for problem solving as well as methods for developing technical solutions. They incorporate the previously defined requirements and development goals and define indicators to verify the achievement of the goals.

Students are able to define and plan individual work steps from the task definition. They are able to communicate their own results in a team, discuss them professionally and sufficiently document the results of the discussion. In addition, they can record and analyze the work results of team members and derive a common solution. In doing so, they apply the knowledge they have acquired in their studies in time, conflict and project management and gain practical experience in these areas.

Students are able to independently research relevant, current scientific and technical literature in a structured manner and to include this in their solution. The students are able to document their technical results, whereby they orientate themselves on the statutes for the safeguarding of good scientific practice at KIT and pay particular attention to scientific language expression and citation rules. Furthermore, they are able to reflect in writing on their work as a team and to critically analyze their experiences. The students are able to present their project results and put them up for discussion.

Content

- Students solve a simple engineering or technical problem from the field of mechanical engineering and related disciplines, in a team of 2-5 students.
- Application of time, conflict and project management
- Research of technical and scientific literature
- Presentation of the results (as team)
- Documentation of the results (as team)
- Preparation of a written reflection on their work as a team (individual)

Module grade calculation

The module is ungraded.

Workload

150 hours, including at least three meetings with supervisor. Additional attendance hours as required and assessed by the project team.

Recommendation

Successful completion of the course *Scientific Work and Empirical Research Methods* (Interdisciplinary Qualifications).

Learning type

Project work in a team of 2-5 students, at least three meetings with the supervisor.

Base for

Some skills acquired during the project work (literature research, writing a project report) is required in the Bachelor's thesis.

M**7.20 Module: Supplementary Studies on Science, Technology and Society [M-FORUM-106753]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [Additional Examinations](#) (Usage from 10/1/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
16	Grade to a tenth	Each term	3 terms	German	3	1

Election notes

Students have to self-record the achievements obtained in the Supplementary Studies on Science, Technology and Society in their study plan. FORUM (formerly 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 FORUM homepage at <https://www.zak.kit.edu/english/16495.php>. The title of the examination and the amount of credits override the modules placeholders.

If you want to use FORUM achievements for both your Interdisciplinary Qualifications and for the Supplementary Studies, please record them in the Interdisciplinary Qualifications first. You can then get in contact with the FORUM study services (stg@zak.kit.edu) to also record them in your Supplementary Studies.

In the Advanced Unit you can choose examinations from three subject areas: "About Knowledge and Science", "Science in Society" and "Science in Social Debates". It is advised to complete courses from each of the three subject areas in the Advanced Unit.

To self-record achievements in the Advanced Unit, you have to select a free placeholder partial examination first. The placeholders' title do *not* affect which achievements the placeholder can be used for!

Mandatory			
T-FORUM-113578	Lecture Series Supplementary Studies on Science, Technology and Society - Self Registration	2 CR	Mielke, Myglas
T-FORUM-113579	Basic Seminar Supplementary Studies on Science, Technology and Society - Self Registration	2 CR	Mielke, Myglas
Advanced Unit Supplementary Studies on Science, Technology and Society (Election: at least 12 credits)			
T-FORUM-113580	Elective Specialization Supplementary Studies on Science, Technology and Society / About Knowledge and Science - Self-Registration	3 CR	Mielke, Myglas
T-FORUM-113581	Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Society - Self-Registration	3 CR	Mielke, Myglas
T-FORUM-113582	Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Public Debates - Self Registration	3 CR	Mielke, Myglas
Mandatory			
T-FORUM-113587	Registration for Certificate Issuance - Supplementary Studies on Science, Technology and Society	0 CR	Mielke, Myglas

Competence Certificate

The monitoring is explained in the respective partial achievement.

They are composed of:

- Protocols
- Reflection reports
- Presentations
- Preparation of a project work
- An individual term paper
- An oral examination
- A written exam

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

Prerequisites

The course is offered during the course of study and does not have to be completed within a defined period. Enrollment is required for all assessments of the modules in 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 booking a performance themselves. Registration for courses, assessments, and exams is regulated by § 8 of the statutes and is usually possible shortly before the start of the semester.

The course catalog, module description (module manual), statutes (study regulations), and guidelines for creating the various written performance requirements can be downloaded from the FORUM homepage at <https://www.zak.kit.edu/begleitstudium-wtg>.

Competence Goal

Graduates of the Supplementary Studies on Science, Technology, and Society gain a solid foundation in understanding the interplay between science, the public, business, and politics. They develop practical skills essential for careers in media, political consulting, or research management. The program prepares them to foster innovation, influence social processes, and engage in dialogue with political and societal entities. Participants are introduced to interdisciplinary perspectives, encompassing social sciences and humanities, to enhance their understanding of science, technology, and society. The teaching objectives of this supplementary degree program include equipping participants with both subject-specific knowledge and insights from epistemological, economic, social, cultural, and psychological perspectives on scientific knowledge and its application in various sectors. Students are trained to critically assess and balance the implications of their actions at the intersection of science and society. This training prepares them for roles as students, researchers, future decision-makers, and active members of society.

Through the program, participants learn to contextualize in-depth content within broader frameworks, independently analyze and evaluate selected course materials, and communicate their findings effectively in both written and oral formats. Graduates are adept at analyzing social issues and problem areas, reflecting on them critically from a socially responsible and sustainable standpoint.

Content

The Supplementary Studies on Science, Technology and Society can be started in the 1st semester of the enrolled degree programme and is not limited in time. The wide range of courses offered by FORUM makes it possible to complete the program usually within three semesters. The supplementary studies comprises 16 or more credit points (LP). It consists of two modules: the Basic Module (4 LP) and the Advanced Module (12 LP).

The Advanced Module is divided into 3 thematic subject areas:

Subject area 1: About Knowledge and Science

This is about the internal perspective of science: students explore the creation of knowledge, distinguishing between scientific and non-scientific statements (e.g., beliefs, pseudo-scientific claims, ideological statements), and examining the prerequisites, goals, and methods of knowledge generation. They investigate how researchers address their own biases, analyze the structure of scientific explanatory and forecasting models in various disciplines, and learn about the mechanisms of scientific quality assurance.

After completing courses in the "Knowledge and Science" area, students can critically reflect on the ideals and realities of contemporary science. They will be able to address questions such as: How robust is scientific knowledge? What are the capabilities and limitations of predictive models? How effective is quality assurance in science, and how can it be improved? What types of questions can science answer, and what questions remain beyond its scope?

Subject area 2: Science in Society

This focuses on the interactions between science and different areas of society, such as how scientific knowledge influences social decision-making and how social demands impact scientific research. Students learn about the specific functional logics of various societal sectors and, based on this understanding, estimate where conflicts of goals and actions might arise in transfer processes—for example, between science and business, science and politics, or science and journalism. Typical questions in this subject area include: How and under what conditions does an innovation emerge from a scientific discovery? How does scientific policy advice work? How do business and politics influence science, and when is this problematic? According to which criteria do journalists incorporate scientific findings into media reporting? Where does hostility towards science originate, and how can social trust in science be strengthened?

After completing courses in the "Science in Society" area, students can understand and assess the goals and constraints of actors in different societal sectors. This equips them to adopt various perspectives of communication and action partners in transfer processes and to act competently at various social interfaces with research in their professional lives.

Subject area 3: Science in Public Debates

The courses in this subject area provide insights into current debates on major social issues such as sustainability, digitalization, artificial intelligence, gender equality, social justice, and educational opportunities. Public debates on complex challenges are often polarized, leading to oversimplifications, defamation, or ideological thinking. This can hinder effective social solution-finding processes and alienate people from the political process and from science. Debates about sustainable development are particularly affected, as they involve a wide range of scientific and technological knowledge in both problem diagnosis (e.g., loss of biodiversity, climate change, resource consumption) and solution development (e.g., nature conservation, CCS, circular economy).

By attending courses in "Science in Public Debates," students are trained in an application-oriented way to engage in factual debates—exchanging arguments, addressing their own prejudices, and handling contradictory information. They learn that factual debates can often be conducted more deeply and with more nuance than is often seen in public discourse. This training enables them to handle specific factual issues in their professional lives independently of their own biases and to be open to differentiated, fact-rich arguments.

Module grade calculation

The overall grade of the supplementary course is calculated as a credit-weighted average of the grades that were achieved in the advanced module.

Annotation

Climate change, biodiversity crisis, antibiotic resistance, artificial intelligence, carbon capture and storage, and gene editing are just a few areas where science and technology can diagnose and address numerous social and global challenges. The extent to which scientific findings are considered in politics and society depends on various factors, such as public understanding and trust, perceived opportunities and risks, and ethical, social, or legal considerations.

To enable students to use their expertise as future decision-makers in solving social and global challenges, we aim to equip them with the skills to navigate the interfaces between science, business, and politics competently and reflectively. In the Supplementary Studies, they acquire foundational knowledge about the interactions between science, technology, and society.

They learn:

- How reliable scientific knowledge is produced,
- how social expectations and demands influence scientific research, and
- how scientific knowledge is adopted, discussed, and utilized by society.

The program integrates essential insights from psychology, philosophy, economics, social sciences, and cultural studies into these topics. After completing the supplementary studies programme, students can place the content of their specialized studies within a broader social context. This prepares them, as future decision-makers, to navigate competently and reflectively at the intersections between science and various sectors of society, such as politics, business, or journalism, and to contribute effectively to innovation processes, public debates, or political decision-making.

Additional credit points (supplementary achievements), up to a maximum of 12, can be earned from interdisciplinary achievements and can be included in the supplementary course. Upon request, these supplementary achievements are listed in the certificate of the accompanying course, marked as such, and recorded with their grades as specified in paragraph 9. However, these supplementary achievements are **not** included in the calculation of the overall grade for the accompanying course.

The statutes for the accompanying study programme Science, Technology and Society apply.

Workload

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

- Basic Module approx. 120 hours
- Advanced Module approx. 390 hours
- > Total: approx. 510 hours

In the form of supplementary services, up to approximately 390 hours of work can be added.

Recommendation

It is recommended to complete the supplementary study program in three or more semesters, beginning with the lecture series on science, technology, and society in the summer semester. Alternatively, you can start with the basic seminar in the winter semester and then attend the lecture series in the summer semester.

Courses in the Advanced Module can be taken simultaneously. It is also advised to complete courses from each of the three subject areas in the advanced unit.

Learning type

- Lectures
- Seminars/Project Seminars
- Workshops

M**7.21 Module: Sustainable Energy Technology [M-MACH-106385]**

Responsible: Prof. Dr.-Ing. Hans-Jörg Bauer
Prof. Dr. Thomas Koch

Organisation: KIT Department of Mechanical Engineering

Part of: [Specialization in Mechanical Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each summer term	2 terms	German	2	1

Sustainable Energy Technology (Election: at most 3 items as well as at least 12 credits)			
T-MACH-112959	Introduction to Energy Technology	4 CR	Bauer
T-MACH-112961	Measurement Technology, Data Transmission and Data Analysis in Energy Technology	4 CR	Koch
T-MACH-113406	Methods and Processes of Sustainable Engineering	4 CR	Düser, Ott
T-MACH-112962	Thermochemical Energy Conversion and Energy Storage	4 CR	Maas

Competence Certificate

See individual courses.

Prerequisites

none

Module grade calculation

Average of graded exams (with equal weight).

Workload

360 hours, of which 135 - 180 hours of attendance time, depending on the choice of courses

Learning type

lectures/ tutorials, depending on the choice of courses

Literature

see individual courses

M**7.22 Module: Sustainable Production Economics (BSc-Modul 22 MWT) [M-MACH-105902]**

Responsible: Prof. Dr.-Ing. Kai Furmans
Prof. Dr.-Ing. Gisela Lanza

Organisation: KIT Department of Mechanical Engineering

Part of: [Fundamentals of Engineering](#)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
5	Grade to a tenth	Each winter term	1 term	German	3	2

Mandatory			
T-MACH-111859	Sustainable Production Economics	5 CR	Furmans, Lanza

Competence Certificate

Written Exam (90 minutes)

Prerequisites

none

Competence Goal

After successful completion of the course, the students are able ...

- to discuss, alone and in a team, the terms, contexts and models by which manufacturing companies are described;
- to discuss typical problems of manufacturing companies, especially against the background of current and future challenges of ecological, social and economic sustainability;
- to apply the most important methods for efficient and sustainable management in industrial enterprises, in particular in the sense of the circular economy, in a problem-related manner;
- to select and justify decision-making alternatives by applying the methods learned;
- to critically question the methods learned and to independently acquire methods that go beyond this.

Content

The module conveys an overall understanding of operational production management with special consideration of aspects of sustainability as well as an application-oriented understanding of the fundamental issues and methods in industrial companies. Through exercises as well as a business game synchronous to the lecture, the taught contents are deepened through application, so that the participants can apply them directly in their later professional environment.

Annotation

It is a joint module of the Institute of Materials Handling and Logistics (IFL) and the Institute of Production Science (WBK).

For the Bachelor's program Mechanical Engineering the module (including all brick details, exams and courses) is offered in German.

For the Bachelor's program Mechanical Engineering (International) a comparable module with comparable courses is offered in English.

Workload

Regular attendance: 42 hours

Self-study: 108 hours

Learning type

1. Lectures (Obligatory)
2. Tutorials (Obligatory)

M

7.23 Module: Technical Thermodynamics [M-MACH-106377]

Responsible: Prof. Dr. Ulrich Maas**Organisation:** KIT Department of Mechanical Engineering**Part of:** Fundamentals of Engineering**Credits**
14**Grading scale**
Grade to a tenth**Recurrence**
Each winter term**Duration**
2 terms**Language**
German**Level**
2**Version**
1

Mandatory			
T-MACH-112910	Tutorial Technical Thermodynamics and Heat Transfer I <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Maas
T-MACH-112912	Technical Thermodynamics and Heat Transfer I	6 CR	Maas
T-MACH-112911	Tutorial Technical Thermodynamics and Heat Transfer II <i>This item will not influence the grade calculation of this parent.</i>	1 CR	Maas
T-MACH-112913	Technical Thermodynamics and Heat Transfer II	6 CR	Maas

Competence Certificate

See individual courses

Prerequisites

None

Competence Goal

The students acquire the competency to master the fundamentals of thermodynamics and the ability to apply this knowledge to problem-solving in various branches of mechanical engineering and especially in the energy technology sector.

An integral part of the module is that students can define the fundamental laws of thermodynamics and their applications. The students are competent in describing and comparing the main processes in energy conversion that are important in mechanical engineering. Using tools also applied in industry, they are capable of analyzing and rating the efficiency of processes. The students are capable of discussing the thermodynamic correlation of ideal gas mixtures, real gases, and humid air, as well as explaining the properties on a molecular basis and analyzing them with the help of the laws of thermodynamics. Furthermore, the students are capable of explaining chemical reactions in the context of thermodynamics as well as defining and applying the heat and mass transfer mechanisms.

Content

Thermodynamics I:

- System, properties of state
- Absolute temperature, model systems
- 1st law of thermodynamics for resting and moving systems
- Entropy and 2nd law of thermodynamics
- Behavior of real substances described by tables, diagrams and equations of state
- Machine processes
- Mixtures of ideal and real compounds
- Behavior of mixtures
- Moist air

Thermodynamics II:

- Repetition of the topics of "Thermodynamics and Heat Transfer I"
- Structure of matter, chemical fundamentals
- Kinetic theory of gases
- Behavior of real substances described by equations of state
- Chemical reactions and applications of the laws of thermodynamics to chemical reactions
- Reaction kinetics
- Heat and mass transfer

Module grade calculation

Weighting according to credit points.

Annotation

For the Bachelor's program Mechanical Engineering the module (including all brick details, exams and courses) is offered in German.

It will be offered for the first time starting from the winter semester of 2024/2025.

Workload

Lecture and exercises: 150h

Homework and preparation of examination: 270h

Learning type

Lecture

Exercise course

Tutorial

Literature

Script

Additional literature will be provided in the lecture.

8 Courses

T

8.1 Course: Additive Manufacturing Processes [T-MACH-113570]

Responsible: Prof. Dr.-Ing. Frederik Zanger

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106386 - Applied Materials](#)

[M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Oral examination, duration approx. 20 minutes

T

8.2 Course: Advanced Mathematics I [T-MATH-100275]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MACH-106403 - Orientation Exam](#)
[M-MATH-102859 - Advanced Mathematics](#)

Type
 Written examination

Credits
 7

Grading scale
 Grade to a third

Recurrence
 Each term

Version
 3

Events					
WT 24/25	0131000	Höhere Mathematik I für die Fachrichtung Maschinenbau, Geodäsie, Materialwissenschaft und Werkstofftechnik	4 SWS	Lecture	Hettlich
WT 24/25	0131200	Höhere Mathematik I für die Fachrichtungen Chemieingenieurwesen, Verfahrenstechnik, Bioingenieurwesen und MIT	4 SWS	Lecture	Hettlich
Exams					
ST 2024	6700025	Advanced Mathematics I			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM I is a requirement for registration for the examination in AM I.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MATH-100525 - Tutorial Advanced Mathematics I](#) must have been passed.

T

8.3 Course: Advanced Mathematics II [T-MATH-100276]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-102859 - Advanced Mathematics](#)

Type
 Written examination

Credits
 7

Grading scale
 Grade to a third

Recurrence
 Each term

Version
 2

Events					
ST 2024	0180800	Höhere Mathematik II für die Fachrichtungen Maschinenbau, Geodäsie, Materialwissenschaft und Werkstofftechnik	4 SWS	Lecture	Arens
ST 2024	0181000	Höhere Mathematik II für die Fachrichtungen Chemieingenieurwesen, Verfahrenstechnik, Bioingenieurwesen und MIT	4 SWS	Lecture	Arens
Exams					
ST 2024	6700001	Advanced Mathematics II			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM II is a requirement for registration for the examination in AM II.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MATH-100526 - Tutorial Advanced Mathematics II](#) must have been passed.

T

8.4 Course: Advanced Mathematics III [T-MATH-100277]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-102859 - Advanced Mathematics](#)

Type
 Written examination

Credits
 7

Grading scale
 Grade to a third

Recurrence
 Each term

Version
 2

Events					
WT 24/25	0131400	Höhere Mathematik III für die Fachrichtungen Maschinenbau, Chemieingenieurwesen, Verfahrenstechnik, Bioingenieurwesen und das Lehramt Maschinenbau	4 SWS	Lecture	Griesmaier
Exams					
ST 2024	6700002	Advanced Mathematics III			Arens, Griesmaier, Hettlich

Competence Certificate

Learning assessment is carried out by written examination of 120 minutes length.

Prerequisites

A "pass" result on the pre-requisite in AM III is a requirement for registration for the examination in AM III.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MATH-100527 - Tutorial Advanced Mathematics III](#) must have been passed.

T

8.5 Course: Artificial Intelligence in Production [T-MACH-112970]**Responsible:** Prof. Dr.-Ing. Jürgen Fleischer**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106384 - Intelligent Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)**Type**
Written examination**Credits**
4**Grading scale**
Grade to a third**Recurrence**
Each winter term**Version**
1**Competence Certificate**

written exam, duration 60 minutes

Prerequisites

none

T

8.6 Course: Automation and Autonomy in Logistics [T-MACH-113566]**Responsible:** Prof. Dr.-Ing. Kai Furmans**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106384 - Intelligent Systems](#)

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

Competence Certificate

Written exam, duration 60 minutes

Prerequisites

none

Recommendation

none

T

8.7 Course: Bachelor's Thesis [T-MACH-113045]

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106422 - Bachelor's Thesis](#)

Type	Credits	Grading scale	Recurrence	Version
Final Thesis	12	Grade to a third	Each term	1

Competence Certificate

The bachelor 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 work load of the bachelor thesis corresponds to 12 ECTS. The maximal processing time of the bachelor thesis takes three months. 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 bachelor 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 bachelor 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 habilitated faculty member and one other examiner. Generally, one of the two examiners is the person who has assigned the thesis.

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

Prerequisites

The requirement for admission to the bachelor thesis module are 120 ECTS. As to exceptions, the examination board decides on a request of the student (see § 14 (1) SPO).

Final Thesis

This course represents a final thesis. The following periods have been supplied:

Submission deadline	3 months
Maximum extension period	1 months
Correction period	6 weeks

Annotation

The workload for the preparation of the bachelor thesis is about 360 hours.

T**8.8 Course: Basic Seminar Supplementary Studies on Science, Technology and Society - Self Registration [T-FORUM-113579]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

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

Competence Certificate

Study achievement in the form of a presentation or a term paper or project work in the selected course.

Prerequisites

None

Self service assignment of supplementary studies

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

It is recommended that the basic seminar be completed during the same semester as the lecture series "Science in Society". If it is not possible to attend the lecture series and the basic seminar in the same semester, the basic seminar can also be attended in the semesters before the lecture series.

However, attending courses in the advanced unit before attending the basic seminar should be avoided.

Annotation

T

8.9 Course: Basics in Measurement and Control Systems [T-MACH-104745]

Responsible: Prof. Dr.-Ing. Christoph Stiller**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-102564 - Measurement and Control Systems](#)**Type**
Written examination**Credits**
7**Grading scale**
Grade to a third**Recurrence**
Each winter term**Version**
3

Events					
WT 24/25	2137301	Measurement and Control Systems	3 SWS	Lecture / 	Stiller
WT 24/25	2137302	Measurement and Control Systems (Tutorial)	1 SWS	Practice / 	Stiller, Rack
WT 24/25	3137020	Measurement and Control Systems	3 SWS	Lecture / 	Stiller
WT 24/25	3137021	Measurement and Control Systems (Tutorial)	1 SWS	Practice / 	Stiller
Exams					
ST 2024	76-T-MACH-104745	Basis of Measurement and Control Systems	Stiller		

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Competence Certificate**

written exam

2,5 hours

Prerequisites

none

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

V

Measurement and Control Systems2137301, WS 24/25, 3 SWS, Language: German, [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 measurement

Lernziele (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.

Voraussetzungen (EN)

Fundamentals in physics and electrical engineering; ordinary linear differential equations; Laplace transform

Nachweis (EN)

written exam; duration 2,5 h; paper reference materials only (no calculator)

Arbeitsaufwand (EN):

210 hours

Literature

Buch zur Vorlesung:

C. Stiller: Grundlagen der Mess- und Regelungstechnik, Shaker Verlag, Aachen, 2005

- 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. Schröder: 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 Oldenbourg 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**

3137020, WS 24/25, 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 measurement

Lernziele (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. Schröder: 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 Oldenbourg 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 24/25, 1 SWS, Language: English, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

Tutorial for Measurement and Control Systems

T

8.10 Course: Basics of Computational Dynamics [T-MACH-113006]**Responsible:** Prof. Dr.-Ing. Carsten Proppe**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106383 - Computational Engineering](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each summer term	1 terms	1

Competence Certificate

oral exam, duration approx. 20 min.

Prerequisites

none

T

8.11 Course: Basics of Electrical Engineering [T-ETIT-112934]

Responsible: Dr.-Ing. Matthias Brodatzki
Prof. Dr. Martin Doppelbauer

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: [M-MACH-106380 - Electrical Engineering and Mechatronics](#)

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

Prerequisites

none

T

8.12 Course: Basics of Manufacturing Technology [T-MACH-112928]

Responsible: Prof. Dr.-Ing. Volker Schulze
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106376 - Manufacturing Technology and Materials Science](#)

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

Events					
WT 24/25	2149658	Basics of Manufacturing Technology	2 SWS	Lecture / Practice (/ )	Schulze
Exams					
ST 2024	76-T-MACH-112928	Basics of Manufacturing Technology	Schulze		

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

Competence Certificate

written exam (duration: 60 min)

Prerequisites

none

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

V

Basics of Manufacturing Technology

2149658, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

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

Content

The objective of the lecture is to classify the manufacturing technology within the wider context of production engineering, to provide an overview of the different manufacturing processes and to establish basic process knowledge of the common processes. The lecture conveys the basic principles of manufacturing technology and deals with the manufacturing processes based on example components according to their classification into main groups regarding technical and economic aspects. Regard is paid to classic manufacturing processes as well as new developments like additive manufacturing processes.

The following topics will be covered:

- Primary processing (casting, plastics engineering, sintering, additive manufacturing processes)
- Forming (sheet-metal forming, massive forming)
- Cutting (machining with geometrically defined and geometrically undefined cutting edges, separating, abrading)
- Joining
- Coating
- Heat treatment and surface treatment

Learning Outcomes:

The students ...

- are able to classify the manufacturing processes by their general functionality according to the specific main groups (DIN 8580).
- have the ability to declare and explain the function of the significant manufacturing processes of the main groups (DIN 8580).
- are enabled to describe the characteristic process features (geometry, materials, accuracy, tools, machines) of the significant manufacturing processes of the main groups (DIN 8580).
- have the ability to derive the relevant process specific technical advantages and disadvantages of the characteristic process features.
- are enabled to perform a selection of suitable manufacturing processes for given components.
- are enabled to classify the required manufacturing processes in the expiry of a process chain for the production of given sample products.

Workload:

regular attendance: 30 hours

self-study: 60 hours

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/>).

T

8.13 Course: Basics of Mechatronics [T-MACH-112937]

Responsible: Prof. Dr.-Ing. Alexander Fidlin
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106380 - Electrical Engineering and Mechatronics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	3	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Written exam, 180 Min.

Prerequisites

The course T-MACH-113008 – Tutorial Basics of Mechatronics must have been passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-113008 - Tutorial Basics of Mechatronics](#) must have been passed.

T

8.14 Course: Basics of Production Automation [T-MACH-112971]

Responsible: Prof. Dr.-Ing. Jürgen Fleischer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106384 - Intelligent Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

written exam, duration 60 minutes

Prerequisites

none

T

8.15 Course: Basics of Technical Logistics [T-MACH-113013]

Responsible: Dr.-Ing. Martin Mittwollen
Dr.-Ing. Jan Oellerich

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

Type
Written examination

Credits
4

Grading scale
Grade to a third

Recurrence
Each winter term

Version
1

Competence Certificate

The assessment consists of a written exam (60 min.) according to § 4 paragraph 2 Nr. 1 of the examination regulation.

Prerequisites

none

Recommendation

Knowledge of the basics of technical mechanics preconditioned.

T

8.16 Course: Computational Continuum Mechanics [T-MACH-112987]**Responsible:** Prof. Dr.-Ing. Thomas Böhlke**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106383 - Computational Engineering](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	3	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Written exam (90 min). Additives as announced.

Admission to the exam: Coursework in *Tutorial Computational Continuum Mechanics* (T-MACH-112996) must be passed**Prerequisites**Coursework in *Tutorial Computational Continuum Mechanics* (T-MACH-112996) must be passed**Modeled Conditions**

The following conditions have to be fulfilled:

1. The course [T-MACH-112996 - Tutorial Computational Continuum Mechanics](#) must have been passed.

T

8.17 Course: Computational Dynamics [T-MACH-105349]

Responsible: Prof. Dr.-Ing. Carsten Proppe
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106383 - Computational Engineering](#)

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2024	2162246	Computational Dynamics	2 SWS	Lecture / 	Proppe
WT 24/25	2162246	Computational Dynamics	2 SWS	Lecture / 	Proppe
Exams					
ST 2024	76-T-MACH-105349	Computational Dynamics	Proppe		

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

Competence Certificate

oral exam, duration approx. 20 min.

Prerequisites

none

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

V

Computational Dynamics

2162246, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

1. Fundamentals of elasto-kinetics (Equations of motion, principle of Hamilton and principle of Hellinger-Reissner)
2. Differential equations for the vibration of structure elements (bars, plates)
3. Numerical solutions of the equations of motion
4. Numerical algorithms
5. Stability analyses

Literature

1. Ein Vorlesungsskript wird bereitgestellt!
2. M. G radin, B. Rixen: Mechanical Vibrations, Wiley, Chichester, 1997

V

Computational Dynamics

2162246, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
Online

Content

1. Fundamentals of elasto-kinetics (Equations of motion, principle of Hamilton and principle of Hellinger-Reissner)
2. Differential equations for the vibration of structure elements (bars, plates)
3. Numerical solutions of the equations of motion
4. Numerical algorithms
5. Stability analyses

Literature

1. Ein Vorlesungsskript wird bereitgestellt!
2. M. G radin, B. Rixen: Mechanical Vibrations, Wiley, Chichester, 1997



8.18 Course: Computational Vehicle Dynamics [T-MACH-105350]

Responsible: Prof. Dr.-Ing. Carsten Proppe
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2024	2162256	Computational Vehicle Dynamics	2 SWS	Lecture /	Proppe
WT 24/25	2162256	Computational Vehicle Dynamics	2 SWS	Lecture /	Proppe
Exams					
ST 2024	76-T-MACH-105350	Computational Vehicle Dynamics	Proppe		

Legend: Online, 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:



Computational Vehicle Dynamics

2162256, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
Online

Content

This course serves as an introduction into the computational modelling and simulation of technical system road/ vehicle. A method based perspective is taken which allows for a unified treatment of various kinds of vehicles. The vehicle model is obtained by dividing the system into functional subsystems and defining interfaces between these subsystems.

In the first part of the course, vehicle models will be developed based on models of the suspensions, the road, and the contact forces between road and vehicle. The focus of the second part of the course is on computational methods for linear and non-linear models of vehicle systems. The third part of the course discusses design criteria for stability, safety and ride comfort. Multibody dynamics simulations will be carried out using Matlab/ Simulink.

1. Introduction
2. Models of load bearing systems
3. Contact forces between wheels and roadway
4. Simulation of roadways
5. Vehicle models
6. Methods of calculation
7. Performance indicators

Literature

1. K. Popp, W. Schiehlen: Fahrzeugdynamik, B. G. Teubner, Stuttgart, 1993
2. H.-P. Willumeit: Modelle und Modellierungsverfahren in der Fahrzeugdynamik, B. G. Teubner, Stuttgart, 1998
3. H. B. Pacejka: Tyre and Vehicle Dynamics. Butterworth Heinemann, Oxford, 2002
4. K. Knothe, S. Stichel: Schienenfahrzeugdynamik, Springer, Berlin, 2003



Computational Vehicle Dynamics

2162256, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
Online

Content

This course serves as an introduction into the computational modelling and simulation of technical system road/ vehicle. A method based perspective is taken which allows for a unified treatment of various kinds of vehicles. The vehicle model is obtained by dividing the system into functional subsystems and defining interfaces between these subsystems.

In the first part of the course, vehicle models will be developed based on models of the suspensions, the road, and the contact forces between road and vehicle. The focus of the second part of the course is on computational methods for linear and non-linear models of vehicle systems. The third part of the course discusses design criteria for stability, safety and ride comfort. Multibody dynamics simulations will be carried out using Matlab/ Simulink.

1. Introduction
2. Models of load bearing systems
3. Contact forces between wheels and roadway
4. Simulation of roadways
5. Vehicle models
6. Methods of calculation
7. Performance indicators

Literature

1. K. Popp, W. Schiehlen: Fahrzeugdynamik, B. G. Teubner, Stuttgart, 1993
2. H.-P. Willumeit: Modelle und Modellierungsverfahren in der Fahrzeugdynamik, B. G. Teubner, Stuttgart, 1998
3. H. B. Pacejka: Tyre and Vehicle Dynamics. Butterworth Heinemann, Oxford, 2002
4. K. Knothe, S. Stichel: Schienenfahrzeugdynamik, Springer, Berlin, 2003

T

8.19 Course: Continuum Mechanics of Solids and Fluids [T-MACH-110377]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Prof. Dr.-Ing. Bettina Frohnäpfel

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106383 - Computational Engineering](#)
[M-MACH-106386 - Applied Materials](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	3	Grade to a third	Each winter term	1 terms	5

Events					
WT 24/25	2161252	Continuum mechanics of solids and fluids	2 SWS	Lecture / 	Böhlke, Frohnäpfel
Exams					
ST 2024	76-T-MACH-110377	Continuum Mechanics of Solids and Fluids			Böhlke, Frohnäpfel

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

Competence Certificate

Written examination (90 min). Additives as announced

Prerequisites

Coursework in *Tutorial Continuum Mechanics of Solids and Fluids* (T-MACH-110333) must be passed

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-110333 - Tutorial Continuum Mechanics of Solids and Fluids](#) must have been passed.

Annotation

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) and students of the bachelor's degree program in material science and material technology 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:

V

Continuum mechanics of solids and fluids

2161252, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

- introduction into tensor calculus
- kinematics
- balance laws of mechanics and thermodynamics
- material theory of solids and fluids
- field equations for solids and fluids
- thermomechanical couplings
- dimensional analysis

Literature

Vorlesungsskript

Greve, R.: Kontinuumsmechanik, Springer 2003

Liu, I-S.: Continuum Mechanics. Springer, 2002

Schade, H.: Strömungslehre, de Gruyter 2013

T

**8.20 Course: Cutting: Development and Manufacturing of Metallic Components
[T-MACH-112973]**

Responsible: Prof. Dr.-Ing. Volker Schulze
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

written exam, duration 60 minutes

T

8.21 Course: Digital Transformation of Industrial Companies [T-MACH-111298]

Responsible: Prof. Dr.-Ing. Barbara Deml
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Events					
WT 24/25	2109050	Digital Transformation of Industrial Companies	3 SWS	Block / 	Dommermuth

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

Competence Certificate

oral exam (approx. 30 min)

The exam is offered in German only!

Recommendation

- Previous knowledge of work and production systems as well as industrial engineering recommended
- Knowledge of labor and economics advantageous

Annotation

The course is capacity-limited, therefore the allocation of places is based on § 5 para. 4 in the module handbook: **Registration and admission to module examinations and courses**. This results in the following selection criteria:

- Students of the degree program have priority over students from outside the degree program
- Among students within the degree program, a decision may be made based on academic progress (not just with subject semesters)
- In the case of equal academic progress according to waiting time
- In the case of equal waiting time by lot

The exact procedure is explained on **ILIAS**.

"Successful participation requires active and continuous participation in the course."

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

V

Digital Transformation of Industrial Companies

2109050, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

Block (B)
On-Site

Content**Learning objectives:**

The ongoing digital Transformation fundamentally changes the conditions and the environment of the industry worldwide. Industrial companies are facing massive socio-technical challenges with the target shaping and implementing the digital Transformation considering individual, holistic, practical and economic aspects. In this course the students especially learn:

Basic knowledge regarding Industrial Engineering, economic design of modern work- and production-systems, applicable Industry 4.0 technologies and their corresponding chances and challenges in a modern work environment (brown- & greenfield)

Keen knowledge regarding industrial companies and their elementary business & process types as a base for a benefit orientated derivation of measures

Ability of maturity estimation for an industrial company, requirements derivation and identification of corresponding potentials for the digital Transformation

Ability of a holistic, individual and economic planning & implementation of the digital Transformation for industrial companies including necessary steps,, corresponding methods and guidelines, as well target measurement to ensure value contribution of implemented solutions (e.g. information technology)

Content:

Theoretical background and basics regarding Industrial Engineering, industrial history and existing structures of globally operating industrial companies

Digital Transformation of industrial companies and effects on the work environment

Analysis status quo of corresponding work- and production-systems of industrial companies

Planning of the digital Transformation

Implementation of the digital Transformation incl. Industry 4.0

Target measurement and conclusions in practice

Organizational:

Compulsory attendance in one week course

Limited number of participants. Registration in ILIAS

The slides and corresponding literature (e.g. ISBN 978-3-662-62822-5) can be downloaded in ILIAS

The corresponding workload of the course is 120 hours (= 4 ECTS)

Type of examination: oral test (about 30 minutes)

Organizational issues

Prüfung am 20.01.2025

T**8.22 Course: Dimensioning of Additive-Manufactured Polymer Structures at an Example from Medical Engineering [T-MACH-112717]****Responsible:** Prof. Dr.-Ing. Luise Kärger**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106383 - Computational Engineering](#)[M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	4	Grade to a third	Each summer term	1

Events					
ST 2024	2114102	Dimensioning of additive-manufactured polymer structures at an example from medical engineering	3 SWS	Lecture / Practice (/ )	Kärger
Exams					
ST 2024	76-T-MACH-112717	Dimensioning of additive-manufactured polymer structures at an example from medical engineering	Kärger		

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

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

V**Dimensioning of additive-manufactured polymer structures at an example from medical engineering**2114102, SS 2024, 3 SWS, Language: German, [Open in study portal](#)Lecture / Practice (VÜ)
Blended (On-Site/Online)

Content

Additive manufacturing (AM) processes, also known as "3D printing", allow the economical production of individualised components with a high degree of design freedom. This makes them particularly important in industries with very low quantities and many prototype tests, such as medical engineering. In orthopaedics, for example, it is often helpful to adapt splints or orthoses to the patient's individual anatomy and functional requirements. Due to their good processability, adjustable properties and low density, polymer-based materials are increasingly applied. However, the goal-oriented development of such customised polymer components requires knowledge of the according processes and materials and can be effectively supported by computer-aided CAE methods.

In the course, students learn about additive manufacturing (AM) of individualised polymer components and apply their competences in a development project during the semester. The course first provides an overview of established AM process technologies and uses the example of extrusion processes to work out the interaction of material, process settings and design. Special requirements of medical technology for component development and material selection are presented in separate lectures. This is followed by an application-oriented introduction to the practical component design of printed polymer structures using the finite element method (FEM). FE-based topology optimisation is presented as a particularly suitable tool to devise efficient mechanical structures. The CAE design methods are specifically deepened in practice in exercises. With this knowledge of processes, materials and methods, the students finally solve an individual development project from the field of orthotics in small groups.

Main topics:

- Overview of additive manufacturing processes
- Process-material-component interaction
- Polymers in additive manufacturing:

Fundamentals of polymer science, material and component testing,

- Special aspects of additive manufacturing in medical technology (external guest contributions):

Selection of process and material, orthotics/prosthetics as an application case

- Computer-aided component design and optimisation
- (lectures and exercises)
- Semester project:
Design, manufacture and testing of an AM component from the field of "medical technology"

Learning objectives

The students can...

- ... name and describe different AM manufacturing technologies for polymer components and select them based on their characteristics (especially advantages/disadvantages and process limits).
- ... describe the development chain in additive manufacturing

(material selection, CAD, simulation/optimisation, slicer software) and implement it.

- ... describe the interaction of process parameters, material properties and design for polymer components at the example of extrusion processes.
- ... name and explain relevant additional medical technology aspects, e.g. sterilisability or allergy potential, in material and process selection
- ... explain essential concepts of the finite element method and topology optimisation
- ... use the finite element software "Abaqus" for component design and evaluate simulation results with regard to informative value and load-bearing capacity
- ... carry out a topology optimisation with the software Tosca, interpret its results and derive structural concepts.
- ... successfully realise an individual development project in the area of additive manufacturing in a goal-oriented manner.

Organizational issues

Die Raumbellegung und der wöchentliche Veranstaltungstermin wird zu Beginn des Sommersemesters auf der Homepage des Instituts bekannt gegeben.

Aufgrund des gewünschten Betreuungsverhältnisses und der Institutsausstattung ist die maximale Anzahl der teilnehmenden Studierenden begrenzt. Die Anmeldung erfolgt über die Instituts-Homepage ab Anfang März.

Zusätzliche Übungen werden an weiteren fünf Terminen immer von **15:45 – 17:15 in R. 125**, Geb. 70.04, Campus Ost stattfinden: 29.05., 06.06, 20.06, 27.06., 04.07.24.

The room allocation and the weekly course dates are announced on the Institute's homepage at the beginning of the summer semester.

Due to the desired supervision ratio and the institute's equipment, the maximum number of participating students is limited.

Registration takes place via the Institute's homepage from the beginning of March.

Additional exercises will take place on 5 dates from 15:45 - 17:15 in room 125 at Building 70.04, Campus East: 29.05., 06.06, 20.06., 27.06., 04.07.24.

T

8.23 Course: Drive System Engineering A: Automotive Systems [T-MACH-113405]

Responsible: Prof. Dr.-Ing. Tobias Düser
Sascha Ott

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

written examination: 90 min duration

Prerequisites

None

T8.24 Course: Dynamics of the Automotive Drive Train [T-MACH-105226]

Responsible:

Prof. Dr.-Ing. Alexander Fidlin

Organisation:

KIT Department of Mechanical Engineering

Part of:

M-MACH-106382 - Mobility Systems

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

Exams			
ST 2024	76-T-MACH-105226	Dynamics of the Automotive Drive Train	Fidlin

Competence Certificate

Oral examination, 30 min.

Prerequisites

none

Recommendation

Powertrain Systems Technology A: Automotive SystemsMachine DynamicsVibration Theory

T**8.25 Course: Elective Specialization Supplementary Studies on Science, Technology and Society / About Knowledge and Science - Self-Registration [T-FORUM-113580]****Responsible:** Dr. Christine Mielke
Christine Myglas**Organisation:****Part of:** [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

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

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary studies

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

T**8.26 Course: Elective Specialization Supplementary Studies on Science,
Technology and Society / Science in Public Debates - Self Registration [T-
FORUM-113582]****Responsible:** Dr. Christine Mielke
Christine Myglas**Organisation:****Part of:** [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

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

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary studies

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

T**8.27 Course: Elective Specialization Supplementary Studies on Science, Technology and Society / Science in Society - Self-Registration [T-FORUM-113581]****Responsible:** Dr. Christine Mielke
Christine Myglas**Organisation:****Part of:** [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

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

Competence Certificate

Another type of examination assessment under § 5, section 3 involves a presentation, term paper, or project work within the chosen course.

Prerequisites

None

Self service assignment of supplementary studies

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

The contents of the basic module are helpful. The basic module should be completed or attended in parallel, but not after the advanced module.

The reading recommendations for primary and specialist literature are determined individually by the respective lecturers according to the subject area and course.

Annotation

This placeholder can be used for any achievement in the Advanced Unit of the Supplementary Studies.

T

8.28 Course: Engineering Mechanics I [T-MACH-112904]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Dr.-Ing. Tom-Alexander Langhoff

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)
[M-MACH-106403 - Orientation Exam](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each winter term	1 terms	1

Events					
WT 24/25	2161245	Engineering Mechanics I	3 SWS	Lecture / 	Böhlke
Exams					
ST 2024	76-T-MACH-100282	Engineering Mechanics I			Böhlke, Langhoff

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

Competence Certificate

written exam, 90 minutes, graded. Additives as announced

Prerequisites

Coursework in *Tutorial Engineering Mechanics I* (T-MACH-112907) must be passed

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112907 - Tutorial Engineering Mechanics I](#) must have been passed.

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

V

Engineering Mechanics I

2161245, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

- Basics of vector calculus
- Force systems
- Statics of rigid bodies
- Internal forces and moments in bars and beams
- Friction
- Centre of gravity, centre of mass
- Work, energy, principle of virtual work
- Statics of inextensible ropes
- Elastostatics of tension-compression- bars

Literature

- Vorlesungsskript
- Hibbeler, R.C: Technische Mechanik 1 - Statik. Prentice Hall. Pearson Studium 2005
- Gross, D. et al.: Technische Mechanik 1 - Statik. Springer 2006
- Gummert, P.; Reckling, K.-A.: Mechanik. Vieweg 1994
- Parkus, H.: Mechanik der festen Körper. Springer 1988

T

8.29 Course: Engineering Mechanics II [T-MACH-112905]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Dr.-Ing. Tom-Alexander Langhoff

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each summer term	1 terms	1

Events					
ST 2024	2162250	Engineering Mechanics II	3 SWS	Lecture / 	Böhlke, Langhoff
Exams					
ST 2024	76-T-MACH-100283	Engineering Mechanics II			Böhlke, Langhoff

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

Competence Certificate

written exam, 90 minutes, graded. Additives as announced

Prerequisites

Coursework in *Tutorial Engineering Mechanics II* (T-MACH-112908) must be passed

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112908 - Tutorial Engineering Mechanics II](#) must have been passed.

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

V

Engineering Mechanics II

2162250, SS 2024, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

- bending
- shear
- torsion
- stress and strain state in 3D
- Hooke's law in 3D
- elasticity theors in 3D
- energy methods in elastostatics
- approximation methods
- stability of elastic bars

Literature

Vorlesungsskript

Hibbeler, R.C: Technische Mechanik 2 - Festigkeitslehre. Prentice Hall. Pearson Studium 2005.

Gross, D. et al.: Technische Mechanik 2 - Elastostatik. Springer 2006.

Gummert, P.; Reckling, K.-A.: Mechanik. Vieweg 1994.

Parkus, H.: Mechanik der festen Körper. Springer 1988.

T

8.30 Course: Engineering Mechanics III [T-MACH-112906]

Responsible: N.N.
Prof. Dr.-Ing. Carsten Proppe

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each winter term	1 terms	1

Competence Certificate

Written exam, duration: 180 minutes

Prerequisites

Coursework in *Tutorial Engineering Mechanics III* (T-MACH-112909) must have been passed

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112909 - Tutorial Engineering Mechanics III](#) must have been passed.

T

8.31 Course: Experimental Dynamics [T-MACH-105514]

Responsible: Prof. Dr.-Ing. Alexander Fidlin**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106383 - Computational Engineering](#)**Type**
Oral examination**Credits**
4**Grading scale**
Grade to a third**Recurrence**
Each summer term**Version**
2

Events					
ST 2024	2162225	Experimental Dynamics	3 SWS	Lecture / ✕	Fidlin
ST 2024	2162228	Übungen zu Experimentelle Dynamik	2 SWS	Practice / ✕	Fidlin, Genda
Exams					
ST 2024	76-T-MACH-105514	Experimental Dynamics	Fidlin		

Legend: Online, Blended (On-Site/Online), On-Site, ✕ Cancelled

Competence Certificate

oral exam, 30 min.

Prerequisites

Can not be combined with Practical Training in Measurement of Vibrations (T-MACH-105373).

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

V

Experimental Dynamics2162225, SS 2024, 3 SWS, Language: German, [Open in study portal](#)**Lecture (V)**
Cancelled**Content**

1. Introduction
2. Measurement principles
3. Sensors as coupled multi-physical systems
4. Digital signal processing, measurements in frequency domain
5. Forced non-linear vibrations
6. Stability problems (Mathieu oscillator, friction induces vibrations)
7. Elementary rotor dynamics
8. Modal analysis

Organizational issues

Die Vorlesung Experimentelle Dynamik wird im Sommersemester 2024 nicht angeboten.

T**8.32 Course: Fluid Mechanics [T-MACH-112933]****Responsible:** Prof. Dr.-Ing. Bettina Frohnäpfel**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106378 - Fluid Mechanics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	7	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Written exam 2h

Prerequisites

none

T

8.33 Course: Functional Materials [T-MACH-113011]

Responsible: Dr. Patric Gruber
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106386 - Applied Materials](#)

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

Competence Certificate

Oral examination, duration approx. 25 minutes

Prerequisites

none

T

8.34 Course: Fundamentals of Combustion Engine Technology [T-MACH-113005]

Responsible: Dr.-Ing. Sören Bernhardt
Dr.-Ing. Heiko Kubach
Jürgen Pfeil
Dr.-Ing. Olaf Toedter
Dr.-Ing. Uwe Wagner

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

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

Competence Certificate

written exam, 60 min.

Prerequisites

none

Annotation

This course consists of a lecture (V2) and a tutorial (Ü1).

T

8.35 Course: Group Work IT and Data Science [T-MACH-113410]

Responsible: Prof. Dr.-Ing. Anne Meyer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106388 - IT and Data Science](#)

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

Events					
ST 2024	2122371	Tutorial IT and Data Science	2 SWS	Practice / 	Meyer, Rönnau
Exams					
ST 2024	76-T-MACH-113410	Group work IT and Data Science	Meyer, Rönnau		

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

Competence Certificate
The continuous teamwork during the attendance period and the functional team solution developed are assessed.

Prerequisites
none

T

8.36 Course: Human Factors Engineering I [T-MACH-105518]

Responsible: Prof. Dr.-Ing. Barbara Deml
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each winter term	2

Events					
WT 24/25	2109035	Human Factors Engineering I: Ergonomics	2 SWS	Lecture / 	Deml
Exams					
ST 2024	76-T-MACH-105518	Human Factors Engineering I			Deml
WT 24/25	76-T-MACH-105518	Human Factors Engineering I			Deml

Legend:  Online,  Blended (On-Site/Online),  On-Site, x 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:

V

Human Factors Engineering I: Ergonomics

2109035, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

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 advocacy 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 work-environmental 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 bis zum 12.12.2024 statt.

Ab dem 18.12.2024 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.

T**8.37 Course: Human-oriented Productivity Management: Personnel Management [T-MACH-106374]****Responsible:** Dr.-Ing. Patricia Stock**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

oral exam (approx. 20 min)

The exam is offered in German only!

Annotation

The course is capacity-limited, therefore the allocation of places is based on § 5 para. 4 in the module handbook: **Registration and admission to module examinations and courses**. This results in the following selection criteria:

- Students of the degree program have priority over students from outside the degree program
- Among students within the degree program, a decision may be made based on academic progress (not just with subject semesters)
- In the case of equal academic progress according to waiting time
- In the case of equal waiting time by lot

The exact procedure is explained on **ILIAS**."Successful participation requires active and continuous participation in the course."

T

8.38 Course: Hybrid and Electric Vehicles [T-ETIT-100784]

Responsible: Prof. Dr. Martin Doppelbauer
Organisation: KIT Department of Electrical Engineering and Information Technology
Part of: [M-MACH-106382 - Mobility Systems](#)

Type
Written examination

Credits
4

Grading scale
Grade to a third

Recurrence
Each winter term

Version
1

Events					
WT 24/25	2306321	Hybrid and Electric Vehicles	2 SWS	Lecture / 	Doppelbauer
WT 24/25	2306323	Tutorial for 2306323 Hybrid and Electric Vehicles	1 SWS	Practice / 	Doppelbauer
Exams					
ST 2024	7306321	Hybrid and Electric Vehicles	Doppelbauer		
WT 24/25	7306321	Hybrid and Electric Vehicles	Doppelbauer		

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

Prerequisites

none

T**8.39 Course: Improving Your Speech. Convincing by Personality [T-ZAK-113104]****Organisation:****Part of:** [M-MACH-106389 - Key Competencies](#)

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

Events					
WT 24/25	1130031	Improving your speech. Convincing by personality	2 SWS	Block / 	Block

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Self service assignment of supplementary studies**

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)

*Below you will find excerpts from events related to this course:***V****Improving your speech. Convincing by personality**1130031, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)**Block (B)
On-Site****Content**

This seminar is held in German. For additional information please visit the website in German.

T

8.40 Course: Industrial Internship [T-MACH-112941]

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106390 - Industrial Internship](#)

Type
Completed coursework

Credits
12

Grading scale
pass/fail

Expansion
1 terms

Version
1

Competence Certificate

Submission of the internship documents (employment contract, internship certificate) as well as an internship report in the form of a written report (0.5 pages of text per week). The internship reports should be reviewed by the person supervising the internship in the company and must be confirmed by company stamp and signature.

Prerequisites

none

T

8.41 Course: Introduction to Computational Fluid Dynamics [T-MACH-110362]

Responsible: Prof. Dr.-Ing. Bettina Frohnäpfel
Dr.-Ing. Alexander Stroh

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	3	Grade to a third	Each summer term	3

Events					
ST 2024	2154533	Introduction to Computational Fluid Dynamics	2 SWS	Lecture / 	Stroh, Frohnäpfel
Exams					
ST 2024	76-T-MACH-110362	Introduction to Computational Fluid Dynamics	Stroh		

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

Competence Certificate

written 90min

Prerequisites

Passing the "Tutorial Introduction to Computational Fluid Dynamics" (T-MACH-111033) is prerequisite for taking part in the exam.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-111033 - Tutorial Introduction to Computational Fluid Dynamics](#) must have been passed.

Annotation

Knowledge of the contents of the courses "Continuum Mechanics of Solid and Fluids" and "Mathematical Methods of Continuum Mechanics" as well as the corresponding tutorials is expected.

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

V

Introduction to Computational Fluid Dynamics

2154533, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

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

Content

- Introduction and Motivation, Fundamental Equations and Dimensionless Numbers
- Turbulence and Modelling (DNS, LES, RANS);
- Numerical Solution of the Navier Stokes Equations:
Discretization and Solution Approaches (FDM, FVM), boundary and initial conditions, stability, mistakes in numerics and modelling
- Set-up of a numerical simulation: pre- and postprocessing, validation, result evaluation, discussion of results
- Introduction to open-source toolbox OpenFOAM:
set-up of simulation, generation of numerical grid with different tools, data evaluation within OpenFOAM and with python;
- Introduction to a research oriented toolbox for turbulent flows (DNS based on Incompact3d): set-up of simulation, statistical evaluation and analysis with MATLAB und python;
- visualization of simulation results in ParaView

This course includes a lecture and a computer course.

Organizational issues

Die Kenntnis der Vorlesungsinhalte "Kontinuumsmechanik der Festkörper und Fluide" sowie "Mathematische Methoden der Kontinuumsmechanik" wird vorausgesetzt.

Literature

Wird in der Vorlesung bekannt gegeben.

T

8.42 Course: Introduction to Energy Technology [T-MACH-112959]

Responsible: Prof. Dr.-Ing. Hans-Jörg Bauer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106385 - Sustainable Energy Technology](#)

Type
Written examination

Credits
4

Grading scale
Grade to a third

Expansion
1 terms

Version
1

Competence Certificate

Written exam (90 min)

Prerequisites

none

T

8.43 Course: Introduction to High Temperature Materials [T-MACH-113559]

Responsible: Prof. Dr.-Ing. Bronislava Gorr

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106386 - Applied Materials](#)

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

Competence Certificate

oral examination (ca. 30 Minuten)

Prerequisites

none

Recommendation

Knowledge from the basic materials science lecture

T

8.44 Course: Introduction to Mechanics of Fibre-Reinforced Composites [T-MACH-112976]

Responsible: Prof. Dr.-Ing. Luise Kärger
Dr.-Ing. Florian Wittemann

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)
[M-MACH-106386 - Applied Materials](#)

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

Events					
WT 24/25	2113104	Introduction to Mechanics of Fiber-Reinforced Composites	3 SWS	Lecture / Practice (/ )	Kärger, Wittemann

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

Competence Certificate

oral exam (duration approx. 20 minutes)

Prerequisites

none

Annotation

Content: Characteristics and applications of fiber-reinforced composites, continuous and discontinuous fiber reinforced polymers, modeling of fiber orientations, fiber lengths and fiber volume fractions, homogenization methods and experimental test methods to determine macroscopic mechanical properties, approaches to modeling and simulation at component level

T

8.45 Course: Introduction to the Finite Element Method [T-MACH-105320]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Dr.-Ing. Tom-Alexander Langhoff

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	3	Grade to a third	Each summer term	4

Events					
ST 2024	2162282	Introduction to the Finite Element Method	2 SWS	Lecture / 	Langhoff, Böhlke
Exams					
ST 2024	76-T-MACH-105320	Introduction to the Finite Element Method	Böhlke, Langhoff		

Legend:  Online,  Blended (On-Site/Online),  On-Site, x 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:

V

Introduction to the Finite Element Method

2162282, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

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 für Ingenieure: Eine Einführung 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

T

8.46 Course: IT and Data Science [T-MACH-112925]

Responsible: Prof. Dr.-Ing. Anne Meyer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106388 - IT and Data Science](#)

Type
Written examination

Credits
4

Grading scale
Grade to a third

Recurrence
Each summer term

Expansion
1 terms

Version
2

Events					
ST 2024	2122370	IT and Data Science	4 SWS	Lecture / 🗣️	Meyer, Rönnau
Exams					
ST 2024	76- T-MACH- 112925	IT and Data Science			Meyer, Rönnau
WT 24/25	76-T-MACH-112925	IT and Data Science			Meyer, Rönnau

Legend: 📺 Online, 🔄 Blended (On-Site/Online), 🗣️ On-Site, ✕ Cancelled

Competence Certificate

written exam, duration 90 minutes

Prerequisites

T-MACH-112924 - *Python course on IT and Data Science* must have been passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-113408 - Python Course on IT and Data Science](#) must have been passed.

T

8.47 Course: Lab Computer-Aided Methods for Measurement and Control [T-MACH-105341]

Responsible: Marvin Klemp
Prof. Dr.-Ing. Christoph Stiller

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106384 - Intelligent Systems](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	4	pass/fail	Each winter term	1

Events					
WT 24/25	2137306	Lab Computer-aided methods for measurement and control	3 SWS	Practical course / 	Stiller, Immel

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

Competence Certificate

Colloquia

Prerequisites

none

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

V

Lab Computer-aided methods for measurement and control

2137306, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

Practical course (P)
On-Site

Content**Lerninhalt (EN):**

1. Digital technology
 2. Digital storage oscilloscope and digital spectrum analyzer
 3. Supersonic computer tomography
 4. Lighting and image acquisition
 5. Digital image processing
 6. Image interpretation
 7. Control synthesis and simulation
 8. Robot: Sensors
 - 9 Robot: Actuating elements and path planning
- The lab comprises 9 experiments.

Voraussetzungen: Recommendations:

Basic studies and preliminary examination; basic lectures in automatic control

Arbeitsaufwand (EN): 120 hours

Lernziele (EN):

Powerful and cheap computation resources have led to major changes in the domain of measurement and control. Engineers in various fields are nowadays confronted with the application of computer-aided methods. This lab tries to give an insight into the modern domain of measurement and control by means of practically oriented and flexible experiments. Based on experiments on measurement instrumentation and digital signal processing, elementary knowledge in the domain of visual inspection and image processing will be taught. Thereby, commonly used software like MATLAB/Simulink will be used in both simulation and realization of control loops. The lab closes with selected applications, like control of a robot or supersonic computer tomography.

Nachweis (EN):

Colloquia

Literature

Übungsanleitungen sind auf der Institutshomepage erhältlich.

Instructions to the experiments are available on the institute's website

T

8.48 Course: Lean Production, Principles and Improvement Tools [T-MACH-113710]**Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106387 - Human-Centered Product Development and Production](#)**Type**
Written examination**Credits**
4**Grading scale**
Grade to a third**Recurrence**
Each winter term**Version**
1**Events**

WT 24/25	2100060	Lean Production, Principles and Improvement Tools	2 SWS	Lecture	Waldhier
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Competence Certificate

bitte englisch ausfüllen

Prerequisites

none

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

V

Lean Production, Principles and Improvement Tools2100060, WS 24/25, 2 SWS, Language: English, [Open in study portal](#)**Lecture (V)****Content**

Content:

1. Evolutionary history of the Toyota Production System
2. Kaizen management and culture
3. Work organisation for lean systems
4. Lean principles
5. Quality management
6. Methods and tools for continuous improvement
7. Problem solving tools
8. Design of plants and production lines

The students acquire fundamental knowledge of the Toyota Production System (TPS).

- They are able to apply the principles TPS in practice.
- They gain knowledge about the methods and tools for Kaizen.
- They have understood the underlying principles for work organisation and quality management
- They can apply problem solving tools.
- Videos and practical training empowers them for the design of production lines and plants.

Organizational issues

-- the exam is written, unless there are too few participants, then oral

(die Prüfung ist schriftlich, außer es sind zuwenig Teilnehmer, dann mündlich)

T**8.49 Course: Lecture Series Supplementary Studies on Science, Technology and Society - Self Registration [T-FORUM-113578]**

Responsible: Dr. Christine Mielke
Christine Myglas

Organisation:

Part of: [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)

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

Competence Certificate

Active participation, learning protocols, if applicable.

Prerequisites

None

Self service assignment of supplementary studies

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)
- FORUM (ehem. ZAK) Begleitstudium

Recommendation

It is recommended that you complete the lecture series "Science in Society" before attending events in the advanced module and in parallel with attending the basic seminar.

If it is not possible to attend the lecture series and the basic seminar in the same semester, the lecture series can also be attended after attending the basic seminar.

However, attending events in the advanced module before attending the lecture series should be avoided.

Annotation

The basic module consists of the lecture series "Science in Society" and the basic seminar. The lecture series is only offered during the summer semester.

The basic seminar can be attended in the summer or winter semester.

T

8.50 Course: Machines and Processes of Energy Conversion [T-MACH-112939]

Responsible: Prof. Dr. Thomas Koch
Dr.-Ing. Heiko Kubach

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106379 - Machines and Processes of Energy Conversion](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each winter term	1 terms	1

Competence Certificate

Written exam, duration 2 h.

Prerequisites

The coursework T-MACH-112938 Machines and Processes of Energy Conversion, Lab Course, must have been passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112938 - Machines and Processes of Energy Conversion, Lab Course](#) must have been passed.

T**8.51 Course: Machines and Processes of Energy Conversion, Lab Course [T-MACH-112938]**

Responsible: Prof. Dr. Thomas Koch
Dr.-Ing. Heiko Kubach

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106379 - Machines and Processes of Energy Conversion](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	1	pass/fail	Each winter term	1 terms	1

Competence Certificate

As coursework, a report about the Lab Course has to be prepared. Further information will be provided in the course.

Prerequisites

none

Annotation

The coursework is a prerequisite for the course T-MACH-112939 Machines and Processes of Energy Conversion.

T

8.52 Course: Material and Contact Mechanics [T-MACH-112978]**Responsible:** Prof. Dr. Christian Greiner**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106386 - Applied Materials](#)

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

Events					
WT 24/25	2181751	Material and Contact Mechanics	3 SWS	Lecture / 	Greiner

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Competence Certificate**

oral exam, duration approx. 30 minutes

Prerequisites

none

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

V

Material and Contact Mechanics2181751, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)**Lecture (V)
On-Site****Content**

The lecture gives an introduction to material and contact mechanics:

1. Elastic properties
Continuum theory: isotropic and anisotropic elasticity; atomistic theory: energy and entropy elasticity; homogeneous and inhomogeneous materials, anelasticity
2. Plastic properties
Sliding systems, dislocations, energetic and kinematic aspects of dislocations, hardness
3. Fracture mechanics
Crack initiation, crack growth, linear elastic fracture mechanics, thermal shock resistance

The student

- understands the basic concepts of the mechanical properties of solids
- understands the mechanisms that influence the mechanical properties of materials on a microstructural and atomistic scale
- is able to communicate elementary basic concepts of material and contact mechanics.
- knows contact models for smooth and rough as well as non-adhesive and adhesive interfaces and can differentiate between them
- knows the basic scaling properties of the functional dependence of contact area, stiffness and contact force
- can apply numerical contact mechanics methods to answer questions from materials science

Previous knowledge of mathematics, physics and materials science recommended

Attendance time: 45 hours

Self-study: 105 hours

Oral examination approx. 30 minutes

Organizational issues

Übungstermine werden in der Vorlesung bekannt gegeben!

Literature

K. L. Johnson, Contact Mechanics (Cambridge University Press, 1985)

D. Maugis, Contact, Adhesion and Rupture of Elastic Solids (Springer-Verlag, 2000)

J. Israelachvili, Intermolecular and Surface Forces (Academic Press, 1985)

T**8.53 Course: Material Flow in Production and Logistics [T-MACH-112968]****Responsible:** Prof. Dr.-Ing. Kai Furmans**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

The assessment consists of an oral exam (approx. 20 min.) taking place in the recess period according to § 4 paragraph 2 Nr. 2 of the examination regulation.

Prerequisites

none

Recommendation

none

T

8.54 Course: Materials Processing Technology [T-MACH-112986]

Responsible: Dr. Joachim Binder
Dr.-Ing. Wilfried Liebig

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106386 - Applied Materials](#)

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

Events					
WT 24/25	2173540	Materials Processing Technology	3 SWS	Lecture / Practice (/ )	Liebig, Binder

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

Competence Certificate

oral exam, about 25 min.

Prerequisites

none

Annotation

This is for the MACH course and only includes the lecture. The lab course is not part of it.

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

V

Materials Processing Technology

2173540, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

**Lecture / Practice (VÜ)
On-Site**

Content**Introduction****Polymers:**

Raw materials, materials laws and models, rheology, moulding, forming, joining

Ceramics:

raw materials, powder synthesis, additives, moulding and forming of glass, moulding, abrasive techniques, changing properties, final processing

metals:

raw materials, materials processing, moulding, forming, cutting, joining

semiconductors:

raw materials, moulding, changing properties

Summary**objectives:**

The students are able to name the different materials processing techniques and can describe their basic principles and allocate them to the different classes of materials processing methods.

They can choose specific processing techniques based on given problems and consider constraints derived from their basic knowledge in materials science.

The students are able to carry out simple experiments with lab scale equipment. They can correlate the processing parameters with resulting material properties by analyzing the materials using adequate testing methods which have to be chosen, evaluated and documented suitable to the problems given.

requirements:

none, **Recommendations:** Module "Basics in Materials Science" should be passed

workload:

The workload for the study program MatWerk for the lecture "materials processing technology" is 180 h per semester and consists of the presence during the lectures (36 h) including tutorials, presence during the lab course (12 h), preparation and rework time at home (72 h) and preparation time for the oral exam (60 h).

The workload for the study program Mechanical Engineering for the lecture "materials processing technology" is 120 h per semester and consists of the presence during the lectures (36 h) including tutorials, preparation and rework time at home (24 h) and preparation time for the oral exam (60 h).

Literature

Literaturhinweise, Unterlagen und Teilmanuskript in der Vorlesung

Presentation slides and additional lecture notes are handed out during the lecture, additional literature recommendations given

T

8.55 Course: Materials Science I and II [T-MACH-112926]

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Prof. Dr. Astrid Pundt

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106376 - Manufacturing Technology and Materials Science](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	10	Grade to a third	Each winter term	2 terms	1

Events					
ST 2024	2174560	Materials Science and Engineering II for mach, phys	3 SWS	Lecture /	Heilmaier, Pundt
ST 2024	2174563	Exercises in Materials Science and Engineering II for mach, phys	1 SWS	Practice /	Heilmaier, Kauffmann
WT 24/25	2173550	Materials Science and Engineering I for mach, phys	4 SWS	Lecture /	Pundt, Kauffmann
WT 24/25	2173552	Exercises in Materials Science and Engineering I for mach, phys	1 SWS	Practice /	Pundt, Kauffmann
Exams					
ST 2024	76-T-MACH-105145	Materials Science I, II			Heilmaier, Pundt
WT 24/25	76-T-MACH-105145	Materials Science I, II			Heilmaier, Pundt

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

Competence Certificate

oral exam, duration approx. 25 minutes

Prerequisites

Prerequisite for oral exam: T-MACH-112929 Materials Science Lab Course has to be passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112929 - Materials Science Lab Course](#) must have been passed.

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

V

Materials Science and Engineering II for mach, phys

2174560, SS 2024, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content**Topics:**

Ferrous materials

Non-ferrous metals and alloys

Engineering ceramics

Glasses

Polymers

Composites

Learning Objectives:

The students are able to describe the relationship between atomic structure, microscopical observations, and properties of solid materials.

The students can name representative materials for different material classes and can describe the differences.

The students are able to describe the basic mechanisms of hardening for ferrous and non-ferrous materials and reflect these mechanisms using phase and TTT diagrams.

The students can interpret given phase, TTT or other diagrams relevant for materials science, gather information from them and can correlate them regarding the microstructure evolution.

The students can describe the phenomena correlated with materials science in polymers, metals and ceramics and depict differences.

The students know about standard materials characterization methods and are able to assess materials on base of the data obtained by these methods.

Requirements:

Materials Science and Engineering I

Workload:

regular attendance: 42 hours

self-study: 108 hours

Examination:

Combined with 'Materials Science and Engineering I'; oral; about 30 minutes

The successful participation in the lab course is obligatory for the admission to the examination.

Organizational issues

Weitere Informationen zu dieser Veranstaltung finden Sie hier: <https://www.iam.kit.edu/wk/lehre.php>

Literature

Vorlesungsskript, Vorlesungsvideos, Übungsblätter, Übungsvideos

Weiterführende Informationen gibt es hier:

J. F. Shackelford: „Werkstofftechnologie für Ingenieure. Grundlagen - Prozesse - Anwendungen“, Pearson Studium (2005)

<https://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC117341509>

A. Rösler, H. Harders, M. Bäker: „Mechanisches Verhalten der Werkstoffe“, Springer Vieweg (2016)

<http://dx.doi.org/10.1007/978-3-658-13795-3> (frei im KIT-Netz erhältlich)

G. Gottstein: „Materialwissenschaft und Werkstofftechnik: Physikalische Grundlagen“, Springer (2014)

<http://dx.doi.org/10.1007/978-3-642-36603-1> (frei im KIT-Netz erhältlich)

J. Freudenberger: „Skript zur Vorlesung Physikalische Werkstoffeigenschaften“, IFW Dresden (2004)

<https://www.ifw-dresden.de/de/ifw-institutes/ikm/lectures/vorlesungsskript-physikalische-werkstoffeigenschaften> (frei zugänglich)

**Exercises in Materials Science and Engineering II for mach, phys**

2174563, SS 2024, 1 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content**Learning Objectives:**

The students can apply the knowledge gained through the lecture as well as self-studies and transfer this knowledge to problems given.

They can carry out calculations independantly dealing with different subjects of materials science. Therefore, they are able to decide which formulas allow the calculation based on the question given.

They are able to discuss aspects of materials science both quantitatively and qualitatively and can present these results orally.

Requirements:

Lecture on Materials Science and Engineering II

Organizational issues

Weitere Informationen finden Sie hier: <https://www.iam.kit.edu/wk/lehre.php>

Literature

Vorlesungsskript, Vorlesungsvideos, Übungsblätter, Übungsvideos

Weiterführende Informationen gibt es hier:

J. F. Shackelford: „Werkstofftechnologie für Ingenieure. Grundlagen - Prozesse - Anwendungen“, Pearson Studium (2005)
<https://services.bibliothek.kit.edu/primo/start.php?recordid=KITSRC117341509>

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)
<http://www.ifw-dresden.de/institutes/imw/lectures/pwe>

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)

**Materials Science and Engineering I for mach, phys**

2173550, WS 24/25, 4 SWS, Language: German, [Open in study portal](#)

**Lecture (V)
On-Site**

Content

Atomic structure and atomic bonds

Structures of crystalline solids

Defects in crystalline solids

Structure of amorphous and semi-crystalline solids

Alloys

Transport and transformation phenomena in the solid state

Microscopy methods

Characterization by means of X-rays, Neutrons and Electrons

Nondestructive testing of materials

Mechanical testing of materials

learning objectives:

The students are able to describe the relationship between atomic structure, microscopical observations, and properties of solid materials.

The students can describe the typical property profiles and can name applications for the most important engineering materials.

The students are able to describe standard materials characterization methods and can explain the evaluation of these methods. They can judge materials on base of the data obtained by these methods.

requirements:

None, **Recommendations:** None.

workload:

regular attendance: 53 hours

self-study: 157 hours

Literature

Vorlesungsskript; Videos, Übungsaufgabenblätter.

Shackelford, J.F., Werkstofftechnologie für Ingenieure, Verlag Pearson Studium, 2005

Skolaut, W., Maschinenbau (Ein Lehrbuch für das ganze Bachelor-Studium), Springer, Heidelberg 2014

Gottstein, G., Physikalische Grundlagen der Materialkunde, 3 Aufl., Springer Verlag, Berlin, 2007

**Exercises in Materials Science and Engineering I for mach, phys**

2173552, WS 24/25, 1 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

Example exercises

learning objectives:

The students can apply the knowledge gained through the lecture as well as self-studies and transfer this knowledge to problems given.

They can carry out calculations independantly dealing with different subjects of materials science. Therefore, they are able to decide which formulas allow the calculation based on the question given.

They are able to discuss aspects of materials science both quantitatively and qualitatively and can present these results orally.

requirements:

Lecture Materials Science and Engineering I

workload:

Regular attendance: 21 h, self studies: 21 h

Literature

Vorlesungsskript zu WK1

T

8.56 Course: Materials Science Lab Course [T-MACH-112929]

Responsible: Prof. Dr. Astrid Pundt
Dr. rer. nat. Stefan Wagner

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106376 - Manufacturing Technology and Materials Science](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework (practical)	2	pass/fail	Each summer term	1 terms	1

Events					
ST 2024	2174597	Experimental Lab Course in Material Science	3 SWS	Practical course / ●	Wagner, Heilmaier, Pundt, Dietrich, Guth
Exams					
ST 2024	76-T-MACH-105146	Materials Science, Lab Course			Heilmaier, Pundt

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

Competence Certificate

The lab course consists of five topics. An oral colloquium takes place at the beginning of each topic. Once the colloquium is passed, the experiment is carried out. The course is passed after all colloquia have been passed and all experiments have been carried out.

Prerequisites

none

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

V

Experimental Lab Course in Material Science

2174597, SS 2024, 3 SWS, Language: German, [Open in study portal](#)

**Practical course (P)
On-Site**

Content

Performing and evaluating of laboratory experiments in the following topics:

Mechanical testing of materials
Nonmetallic materials
Microstructure and properties
Cyclic loading / fatigue
Influence of manufacturing technique on materials

learning objectives:

The students are able to describe the relationship between atomic structure, microscopical observations, and properties of solid materials.

The students can name standard materials characterization methods and can describe the execution of the tests as well as the evaluation of the results. The students are able to assess materials on base of the data obtained by these methods.

The students are capable to select appropriate experiments to clarify problems regarding the materials behaviour. They can describe the experimental procedures and can carry out experiments. They can derive material properties from data gained in experiments. They can interpret these properties regarding microstructure-property-relations.

requirements:

Materials Science and Engineering I & II

workload:

regular attendance: 22 hours
self-study: 68 hours

Organizational issues

Blockveranstaltung. Infos durch ILIAS und in der VL WK II. Anmeldung erforderlich.

Literature

Praktikumsskriptum

Shackelford, J.F.
Werkstofftechnologie für Ingenieure
Verlag Pearson Studium, 2005

T

8.57 Course: Measurement II [T-MACH-105335]

Responsible: Prof. Dr.-Ing. Christoph Stiller
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106384 - Intelligent Systems](#)

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

Events					
ST 2024	2138326	Measurement II	2 SWS	Lecture / 	Stiller, Steiner
Exams					
ST 2024	76-T-MACH-105335	Measurement II	Stiller		

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

Competence Certificate

written exam

60 min.

2 DIN A4 Self-created formular sheets allowed

Prerequisites

none

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

V

Measurement II

2138326, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

Lerninhalt (EN)

1. Amplifiers
2. Digital technology
3. Stochastic modeling for measurement applications
4. Estimation
5. Kalman Filter
6. Environmental perception

Lernziele (EN):

The capabilities of modern sensor technology pave the way for novel applications in engineering. Especially digital measurement techniques may be used even in very complex environments and thus have strong impact on technological progress. Stochastic models of measurement processes form the basis for meaningful information processing and provide a valuable tool for engineering. This interdisciplinary lecture addresses students in mechanical engineering and related subjects. The lecture gives an overview of digital technology and stochastics. These areas form the basics of estimation methods that can be embedded elegantly in the theory of state observers. Applications in signal processing for modern environmental perception (video, Lidar, Radar) illustrate the discussed subjects.

Nachweis:

Written exam

60 minutes

Individual sheet of formulas

Arbeitsaufwand:

120 hours

Literature

Skript und Foliensatz zur Veranstaltung werden als kostenlose pdf-Dateien bereitgestellt. Weitere Empfehlungen werden in der Vorlesung bekannt gegeben.

Idealerweise haben Sie zuvor 'Grundlagen der Mess- und Regelungstechnik' gehört oder verfügen aus einer Vorlesung anderer Fakultäten über grundlegende Kenntnisse der Mess- und Regelungstechnik und der Systemtheorie.

T

8.58 Course: Measurement Technology, Data Transmission and Data Analysis in Energy Technology [T-MACH-112961]

Responsible: Prof. Dr. Thomas Koch
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106385 - Sustainable Energy Technology](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Oral exam, duration approx. 20 minutes

Prerequisites

none

T

8.59 Course: Mechanical Design A [T-MACH-112984]

Responsible: Prof. Dr.-Ing. Sven Matthiesen
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106375 - Mechanical Design](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each winter term	1 terms	2

Events					
WT 24/25	2145170	Mechanical Design A	3 SWS	Lecture / 	Matthiesen, Düser
WT 24/25	2145194	Tutorial for Mechanical Design A	1 SWS	Practice / 	Matthiesen, Düser
Exams					
ST 2024	76T-MACH-112984	Mechanical Design A	Matthiesen, Düser		
WT 24/25	76-T-MACH-112984	Mechanical Design A	Matthiesen, Düser		

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

Competence Certificate

Written exam with a duration of 90 Minutes

Prerequisites

Admission to the exam only with succesful completion of Workshop Mechanical Design A (T-MACH-112981)

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112981 - Mechanical Design A, Workshop](#) must have been passed.

Recommendation

None

Annotation

Students are familiar with the basic machine elements of technical systems and are able to analyze them in a system context

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

V

Mechanical Design A

2145170, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

Students are introduced to fundamental topics in Mechanical Design A. The focus is on the analysis of existing systems and the development of knowledge for fundamental elements and functionality of technical systems. The course is divided into the following topics:

- Springs
- Technical systems
- Bearings
- Seals
- Component connection
- Gearbox

Literature

- Grundlagen der Berechnung und Gestaltung von Maschinenelementen; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X oder Volltextzugriff über Uni-Katalog der Universitätsbibliothek
- Grundlagen von Maschinenelementen für Antriebsaufgaben; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

V

Tutorial for Mechanical Design A

2145194, WS 24/25, 1 SWS, Language: German, [Open in study portal](#)

Practice (Ü)
On-Site

Content

Specific applications and tasks in the subject areas of MKL A:

- Springs
- Technical systems
- Bearings
- Seals
- Component connection
- Gearbox

Literature

Grundlagen der Berechnung und Gestaltung von Maschinenelementen; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X oder Volltextzugriff über Uni-Katalog der Universitätsbibliothek

Grundlagen von Maschinenelementen für Antriebsaufgaben; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

T

8.60 Course: Mechanical Design A, Workshop [T-MACH-112981]**Responsible:** Prof. Dr.-Ing. Sven Matthiesen**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106375 - Mechanical Design](#)

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

Events					
WT 24/25	2145171	Mechanical Design A - Workshop	1 SWS	Practical course / ●	Matthiesen, Düser
Exams					
WT 24/25	76-T-MACH-112981	Mechanical Design A, Workshop	Düser, Matthiesen		

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

Competence Certificate

Concomitant to the lecture, a workshop with 3 workshop sessions takes place over the semester. During the workshop the students are divided into groups and their mechanical design knowledge will be tested during a colloquium at the beginning of every single workshop session. The attendance is mandatory and will be controlled.

The pass of the colloquia and the process of the workshop task are required for the successful participation.

Prerequisites

None

Recommendation

None

Annotation

None

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

V

Mechanical Design A - Workshop2145171, WS 24/25, 1 SWS, Language: German, [Open in study portal](#)**Practical course (P)
On-Site****Content**

In addition to the MD A lecture, the students are familiarized with the design process in a series of three workshops. The focus here is on application-oriented learning and understanding. For example, the students independently disassemble and assemble small demonstrator systems and thus gain a better understanding of the relevant problems in the field of mechanical design.

Organizational issues

Dauer eines Workshop Slots: 1,5 h (Informationen zu den Terminen und der Anmeldung im MKL A ILIAS Kurs)

Literature

- Grundlagen der Berechnung und Gestaltung von Maschinenelementen; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X oder Volltextzugriff über Uni-Katalog der Universitätsbibliothek
- Grundlagen von Maschinenelementen für Antriebsaufgaben; Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

T

8.61 Course: Mechanical Design B and C [T-MACH-112985]

Responsible: Prof. Dr.-Ing. Tobias Düser
Prof. Dr.-Ing. Sven Matthiesen

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106375 - Mechanical Design](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each summer term	2 terms	1

Events					
ST 2024	2146200	Mechanical Design B	2 SWS	Lecture / 	Matthiesen, Düser
ST 2024	2146201	Exercises for Mechanical Design B	1 SWS	Practice / 	Matthiesen, Düser
ST 2024	2146202	Workshop of Mechanical Design B	1.5 SWS	Practical course / 	Matthiesen, Düser
WT 24/25	2145140	Mechanical Design C	2 SWS	Lecture / 	Matthiesen, Düser
WT 24/25	2145141	Tutorials Mechanical Design C	1 SWS	Practice / 	Matthiesen, Düser
WT 24/25	2145142	Workshop 'Mechanical Design C'	1.5 SWS	Practical course / 	Matthiesen, Düser
Exams					
WT 24/25	76-T-MACH-112985	Mechanical Design B & C	Matthiesen, Düser		

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

Competence Certificate

Written exam consisting of a written & design part (total 240 minutes)

Prerequisites

Admission to the exam only with successful completion of Workshop Mechanical Design B (T-MACH-112982) AND Workshop Mechanical Design C (T-MACH-112983)

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112983 - Mechanical Design C, Workshop](#) must have been passed.
2. The course [T-MACH-112982 - Mechanical Design B, Workshop](#) must have been passed.

Recommendation

None

Annotation

None

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

V

Mechanical Design B

2146200, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

Students are introduced to advanced topics in machine design theory. The focus here is on tools for the synthesis of technical systems and the in-depth development of knowledge for the functioning of technical drive train systems. The course is divided into the following thematic blocks:

- Design
- Tolerances and fits
- Gear drives
- Clutches and brakes

Qualification Goals

Building on the knowledge and skills acquired in the lecture Machine Design Theory A, the lecture Machine Design Theory B aims to provide students with the ability to synthesize acquired knowledge about structure and function into concepts for technical systems, with a focus on the drive train.

Students will be able to

- apply the basic rules and procedures in product design.
- recognize the requirements of various disciplines for product design and, in particular, take into account the requirements of product safety, economic efficiency and manufacturing processes in the design of new products
- understand the function and necessity of tolerances in design and consider suitable tolerances and fits in their designs
- understand the structure and function of gear transmissions as well as clutches and brakes, select suitable components for specific contexts and integrate these into their own designs, taking critical operating conditions into account

Literature

Konstruktionselemente des Maschinenbaus - 1 und 2

Grundlagen der Berechnung und Gestaltung von Maschinenelementen;
Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X

Grundlagen von Maschinenelementen für Antriebsaufgaben;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8



Exercises for Mechanical Design B

2146201, SS 2024, 1 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

Practical applications and tasks in the subject areas of MKL B:

- Design
- Tolerances and fits
- Gear drives
- Clutches and brakes

Literature

Konstruktionselemente des Maschinenbaus - 1 und 2

Grundlagen der Berechnung und Gestaltung von Maschinenelementen;
Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X

Grundlagen von Maschinenelementen für Antriebsaufgaben;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8



Workshop of Mechanical Design B

2146202, SS 2024, 1.5 SWS, Language: German, [Open in study portal](#)

**Practical course (P)
On-Site**

Content

Solving a design task in a team using typical engineering tools. Processing a CAD task and approving the results in workshop sessions.

Literature**Konstruktionselemente des Maschinenbaus - 1 und 2**

Grundlagen der Berechnung und Gestaltung von
Maschinenelementen;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X

Grundlagen von Maschinenelementen für Antriebsaufgaben;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

CAD:

3D-Konstruktion mit Pro/Engineer - Wildfire, Paul Wyndorps, Europa Lehrmittel, ISBN: 978-3-8085-8948-9

Pro/Engineer Tipps und Techniken, Wolfgang Berg, Hanser Verlag, ISBN: 3-446-22711-3 (für Fortgeschrittene)

**8.62 Course: Mechanical Design B, Workshop [T-MACH-112982]****Responsible:** Prof. Dr.-Ing. Sven Matthiesen**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106375 - Mechanical Design](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	3	pass/fail	Each summer term	1 terms	1

Events					
ST 2024	2146202	Workshop of Mechanical Design B	1.5 SWS	Practical course /	Matthiesen, Düser
Exams					
ST 2024	76-T-MACH-112982	Mechanical Design B, Workshop			Matthiesen, Düser

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

Competence Certificate

Concomitant to the lecture, a workshop with 3 workshop sessions takes place over the semester. During the workshop the students are divided into groups and their mechanical design knowledge will be tested during a colloquium at the beginning of every single workshop session. The attendance is mandatory and will be controlled.

A CAD task from the area of mechanical design must be processed. This will be approved within an examination.

The pass of the colloquia and the process of the workshop task are required for the successful participation.

Prerequisites

None

Recommendation

None

Annotation

None

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

**Workshop of Mechanical Design B**2146202, SS 2024, 1.5 SWS, Language: German, [Open in study portal](#)**Practical course (P)
On-Site****Content**

Solving a design task in a team using typical engineering tools. Processing a CAD task and approving the results in workshop sessions.

Literature**Konstruktionselemente des Maschinenbaus - 1 und 2**

Grundlagen der Berechnung und Gestaltung von Maschinenelementen;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-22033-X

Grundlagen von Maschinenelementen für Antriebsaufgaben;

Steinhilper, Sauer, Springer Verlag, ISBN 3-540-29629-8

CAD:

3D-Konstruktion mit Pro/Engineer - Wildfire, Paul Wyndorps, Europa Lehrmittel, ISBN: 978-3-8085-8948-9

Pro/Engineer Tipps und Techniken, Wolfgang Berg, Hanser Verlag, ISBN: 3-446-22711-3 (für Fortgeschrittene)

T**8.63 Course: Mechanical Design C, Workshop [T-MACH-112983]****Responsible:** Prof. Dr.-Ing. Sven Matthiesen**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106375 - Mechanical Design](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	3	pass/fail	Each winter term	1 terms	1

Events					
WT 24/25	2145142	Workshop 'Mechanical Design C'	1.5 SWS	Practical course / 	Matthiesen, Düser

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Competence Certificate**

Concomitant to the lecture, a workshop with 3 workshop sessions takes place over the semester. During the workshop the students are divided into groups and their mechanical design knowledge will be tested during a colloquium at the beginning of every single workshop session. The attendance is mandatory and will be controlled.

A CAD task from the area of mechanical design must be processed. This will be approved within an examination.

The pass of the colloquia and the process of the workshop task are required for the successful participation.

Prerequisites

None

Recommendation

None

Annotation

None

T

8.64 Course: Mechatronical Systems and Products [T-MACH-112988]

Responsible: Prof. Dr.-Ing. Sören Hohmann
Prof. Dr.-Ing. Sven Matthiesen

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106384 - Intelligent Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	4	Grade to a third	Each summer term	1 terms	2

Competence Certificate

written exam (duration 60 minutes)

Prerequisites

none

Recommendation

Mechanical Design should be completed

Annotation

All relevant contents (script, exercise sheets, etc.) for the course can be obtained via the eLearning platform ILIAS. To participate in the course, please complete the survey registration and group assignment in ILIAS already before the start of the semester.

T**8.65 Course: Methods and Processes of Sustainable Engineering [T-MACH-113406]**

Responsible: Prof. Dr.-Ing. Tobias Düser
Sascha Ott

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106385 - Sustainable Energy Technology](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

written exam (90 min)

Prerequisites

none

Recommendation

none

T

8.66 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-106386 - Applied Materials](#)

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	3

Events					
WT 24/25	2183702	Modelling of Microstructures	3 SWS	Lecture / Practice (/)	August, Prahs, Nestler
Exams					
ST 2024	76-T-MACH-105303	Modelling of Microstructures			August, Nestler, Weygand
WT 24/25	76-T-MACH-105303	Modelling of Microstructures			August, Weygand, Nestler

Legend: Online, 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:

V

Modelling of Microstructures

2183702, WS 24/25, 3 SWS, Language: German, [Open in study portal](#)

Lecture / Practice (VÜ)
On-Site

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

Organizational issues

Terminvereinbarung für die mündliche Prüfung: Sobald Sie wissen, wann Sie die Prüfung ablegen möchten, schreiben Sie bitte eine Mail an die Prüferin Anastasia August (anastasia.august2@kit.de) und schlagen Sie einen oder mehrere Termin/e vor. Die Prüfung dauert ca. 30 Minuten.

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 Ltd, 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

T

8.67 Course: Participation in Empirical Research [T-MACH-112935]**Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106389 - Key Competencies](#)

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

Events					
WT 24/25	2111022	Teilnahme an empirischer Forschung		Others (sons	Deml

Competence Certificate

The students participate as test subjects, spread over one or more semesters, in various empirical studies (e.g. laboratory experiments, questionnaire studies) of the KIT with a total of at least ten hours. Students are free to take studies from all faculties (e.g. mechanical engineering, sports science, industrial engineering, business informatics, see selected list on ifab-homepage). Participation and the scope (total of at least 10 hours) are confirmed on a form by the respective study leader and finally checked by the person responsible for the module and confirmed as academic achievement.

Prerequisites

none

T**8.68 Course: Physical Foundation of Modern Measurement Methods [T-MACH-112980]**

Responsible: Prof. Dr. Martin Dienwiebel
Dr. Daniel Weygand

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106386 - Applied Materials](#)

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

Competence Certificate

Written exam, duration 90 minutes

Prerequisites

none

T

8.69 Course: Presentation [T-MACH-113044]

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106422 - Bachelor's Thesis](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework	3	pass/fail	Each term	1

Competence Certificate

The colloquium presentation must be held within 6 weeks after the submission of the bachelor thesis. The presentation should last around 20 minutes followed by a scientific discussion with the present expert audience. The students should show that they are able to independently present and discuss the content of their bachelor thesis according to scientific criteria.

Prerequisites

Bachelor Thesis has been started

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-113045 - Bachelor's Thesis](#) must have been started.

Annotation

The workload for the presentation of the bachelor thesis is about 90 hours.

T

8.70 Course: Product, Process and Resource Integration in the Automotive Industry [T-MACH-102155]**Responsible:** Prof. Dr.-Ing. Sama Mbang**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106382 - Mobility Systems](#)**Type**
Oral examination**Credits**
4**Grading scale**
Grade to a third**Recurrence**
Each summer term**Version**
2

Events					
ST 2024	2123364	Product, Process and Resource Integration in the Automotive Industry	2 SWS	Lecture / Practice (/ )	Mbang

Legend:  Online,  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:

V

Product, Process and Resource Integration in the Automotive Industry Lecture / Practice (VÜ)
2123364, SS 2024, 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

T

8.71 Course: Production Techniques Laboratory [T-MACH-112995]

Responsible: Prof. Dr.-Ing. Barbara Deml
 Prof. Dr.-Ing. Jürgen Fleischer
 Prof. Dr.-Ing. Kai Furmans
 Prof. Dr.-Ing. Jivka Ovtcharova

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Version
Examination of another type	4	Grade to a third	Each summer term	1

Events					
ST 2024	2110678	Production Techniques Laboratory	4 SWS	Practical course / 	Deml, Fleischer, Furmans, Meyer

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

Competence Certificate

Active participation in lab course and successful completion of colloquia before each course. The colloquia are graded.

Prerequisites

The course is limited in capacity, therefore the allocation of places is based on § 5 (4) in the Study and Examination Regulations

This results in the following selection criteria:

The selection is based

- on the study progress (here the study progress in credit points and not the study progress in semesters is taken as a basis),
- on the waiting period in the case of equal progress in studies
- by lot if the waiting period is the same.

The procedure is explained in more detail on ILIAS.

Successful participation requires active and continuous participation in the course.

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

V

Production Techniques Laboratory

2110678, SS 2024, 4 SWS, Language: German, [Open in study portal](#)

Practical course (P)
Blended (On-Site/Online)

Content

The production technique laboratory (PTL) is a collaboration of the institutes wbk, IFL, IMI and ifab.

1. Information management for I4.0 (IMI)
2. VR-supported product development (IMI)
3. Production of parts with CNC turning machines (wbk)
4. Controlling of production systems using PLCs (wbk)
5. Automated assembly systems (wbk)
6. Flexible material flow in the age of Industry 4.0 (IFL)
7. Identification in production and logistics (IFL)
8. Storage and order-picking systems (IFL)
9. Production Management (ifab)
10. Time study (ifab)
11. Accomplishment of workplace design (ifab)

Recommendations:

Participation in the following lectures:

- Informationssystems in logistics and supply chain management
- Material flow in logistic systems
- Manufacturing technology
- Human Factors Engineering

Learning Objects:

The students acquire in the lab profound knowledge about the scientific theories, principles and methods of Production Engineering. Afterwards they are able to evaluate and design complex production systems according to problems of manufacturing and process technologies, materials handling, handling techniques, information engineering as well as production organisation and management.

After completion this lab, the students are able

- to analyse and solve planning and layout problems of the discussed fields,
- to evaluate and configure the quality and efficiency of production, processes and products,
- to plan, control and evaluate the production of a production enterprise,
- to configure and evaluate the IT architecture of a production enterprise,
- to design and evaluate appropriate techniques for conveying, handling and picking within a production system,
- to design and evaluate the part production and the assembly by considering the work processes and the work places.

Organizational issues

Anwesenheitspflicht, Teilnehmerzahl begrenzt. Anmeldung über ILIAS

Arbeitsaufwand von 120 h (=4 LP).

Nachweis: **bestanden / nicht bestanden**

Regelmäßige Teilnahme an Praktikumsversuchen und erfolgreiche Eingangskolloquien.

Zur Vertiefung des im Rahmen der Lehrveranstaltung erworbenen Wissens werden die theoretischen Vorlesungseinheiten durch Praxiseinheiten unterstützt.

Literature

Das Skript und Literaturhinweise stehen auf ILIAS zum Download zur Verfügung.

T

8.72 Course: Production Technology for E-Mobility [T-MACH-112969]**Responsible:** Prof. Dr.-Ing. Jürgen Fleischer**Organisation:** KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

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

Competence Certificate

written exam, duration 60 minutes

Prerequisites

none

T

8.73 Course: Productivity Management in Production Systems [T-MACH-105523]**Responsible:** Prof. Dr.-Ing. Sascha Stowasser**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each summer term	1

Events					
ST 2024	2110046	Productivity Management in Production Systems	3 SWS	/ ●	Stowasser
Exams					
ST 2024	76-T-MACH-105523	Productivity Management in Production Systems	Dendl, Stowasser		

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

Competence Certificate

oral exam (approx. 30 min)

The exam is offered in German only!

Prerequisites

none

AnnotationThe course is capacity-limited, therefore the **allocation of places** is based on § 5 para. 4 in the module handbook:**Registration and admission to module examinations and courses** . This results in the following selection criteria:

- Students of the degree program have priority over students from outside the degree program
- Among students within the degree program, a decision may be made based on academic progress (not just with subject semesters)
- In the case of equal academic progress according to waiting time
- In the case of equal waiting time by lot

The exact procedure is explained on **ILIAS**."Successful participation requires active and continuous participation in the course."*Below you will find excerpts from events related to this course:*

V

Productivity Management in Production Systems2110046, SS 2024, 3 SWS, Language: German, [Open in study portal](#)**On-Site**

Content

1. Definition and terminology of process design and industrial engineering
2. Tasks of industrial engineering
3. Actual approaches of organisation of production (Holistic production systems, Guided group work et al.)
4. Methods and principles of industrial engineering and production systems
5. Case studies and exercises for process design
6. Industry 4.0

Requirements:

- Compact course (one week full-time)
- Limited number of participants; seats are assigned according the date of registration
- Registration via ILIAS is required
- Compulsory attendance during the whole lecture

Recommendations:

- Knowledge of work science is helpful

Learning objective:

- Ability to design work operations and processes effectively and efficiently
- Instruction in methods of time study (MTM, Data acquisition etc.)
- Instruction in methods and principles of process design
- The Students are able to apply methods for the design of workplaces, work operations and processes.
- The Students are able to apply actual approaches of process and production organisation.

Literature

Das Skript und Literaturhinweise stehen auf ILIAS zum Download zur Verfügung.

T

8.74 Course: Project [T-MACH-112940]

Responsible: Prof. Dr.-Ing. Martin Heilmaier
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106381 - Project](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	5	pass/fail	Each term	1 terms	1

Competence Certificate

Presentation of the project results, written elaboration of the project results, written reflection. Students are provided with two documents with instructions on how to prepare the written documents (instructions on the report on the project results, guiding questions on the reflection report).

Recommendation

Successful completion of the course *Scientific Work and Empirical Research Methods* (Interdisciplinary Qualifications).

T

8.75 Course: Python Course on IT and Data Science [T-MACH-113408]

Responsible: Prof. Dr.-Ing. Anne Meyer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106388 - IT and Data Science](#)

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

Events					
ST 2024	2122372	Python course on IT and Data Science	1 SWS	Block / 	Meyer
Exams					
ST 2024	76-T-MACH-113408	Python course on IT and Data Science (Prerequisites)			Meyer

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

Competence Certificate

Successful participation in a colloquium in individual performance at the end of the Python course.

Successful completion of the coursework is a prerequisite for participation in the written exam (T-MACH-112925 - IT and Data Science).

Prerequisites

none

T**8.76 Course: Registration for Certificate Issuance - Supplementary Studies on
Science, Technology and Society [T-FORUM-113587]****Responsible:** Dr. Christine Mielke
Christine Myglas**Organisation:****Part of:** [M-FORUM-106753 - Supplementary Studies on Science, Technology and Society](#)**Type**
Completed coursework**Credits**
0**Grading scale**
pass/fail**Recurrence**
Each term**Version**
1**Prerequisites**

In order to register, it is mandatory that the basic module and the advanced module have been completed and that the grades for the partial performances in the advanced module are available.

T

8.77 Course: Scientific Work and Empirical Research Methods [T-MACH-112930]**Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106389 - Key Competencies](#)

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

Competence Certificate

Ungraded written exam (pass/fail), duration 60 minutes. The written exam can be repeated as often as necessary until it is passed.

Prerequisites

none

T

8.78 Course: Self-Booking-BSc-HOC-SPZ-Graded [T-MACH-112931]**Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106389 - Key Competencies](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Examination of another type	2	Grade to a third	Each term	1 terms	1

Competence Certificate

Completed coursework

Prerequisites

None

Self service assignment of supplementary studies

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

- House of Competence
- Sprachenzentrum

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".

T

8.79 Course: Self-Booking-BSc-HOC-SPZ-Non-Graded [T-MACH-112936]**Responsible:** Prof. Dr.-Ing. Barbara Deml**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106389 - Key Competencies](#)

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

Competence Certificate

Completed coursework

Prerequisites

None

Self service assignment of supplementary studies

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

- House of Competence
- Sprachenzentrum

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".

T

8.80 Course: Smart Factory [T-MACH-112972]

Responsible: Prof. Dr.-Ing. Gisela Lanza
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106384 - Intelligent Systems](#)
[M-MACH-106387 - Human-Centered Product Development and Production](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Examination of another type	4	Grade to a third	Each summer term	1 terms	1

Competence Certificate

A maximum of 100 points can be earned. More information about the conversion of points to grades will be distributed in the first lecture.

The achievement consists of

- two oral tests during the seminar, duration approx. 20 minutes each, maximum 20 points each,
- interaction between the participants, maximum 15 points,
- scientific colloquium in groups of 3 students each, duration approx. 30 min, maximum 45 points.

Prerequisites

none

Annotation

Limited to 20 students, places allocated by lottery, registration for the lottery in the Wiwi-Portal, further information on registration on the institute's website.

T

8.81 Course: Surface Technology [T-MACH-112979]**Responsible:** Dr.-Ing. Johannes Schneider**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106386 - Applied Materials](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each summer term	1 terms	1

Competence Certificate

oral examination (30 min)

no tools or reference materials

Prerequisites

no specific requirements

Recommendation

preliminary knowledge in mathematics, physics and materials science

T

8.82 Course: Sustainable Production Economics [T-MACH-111859]

Responsible: Prof. Dr.-Ing. Kai Furmans
Prof. Dr.-Ing. Gisela Lanza

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-105902 - Sustainable Production Economics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	5	Grade to a third	Each winter term	1 terms	2

Events					
WT 24/25	2149616	Sustainable Production Economics	4 SWS	Lecture / Practice (/)	Lanza
Exams					
ST 2024	76-T-MACH-111859	Sustainable Production Economics			Furmans, Lanza

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

Competence Certificate

written exam (duration: 90 min)

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

V

Sustainable Production Economics

2149616, WS 24/25, 4 SWS, Language: German, [Open in study portal](#)

Lecture / Practice (VÜ)
On-Site

Content

The lecture conveys an overall understanding of operational production management with special consideration of aspects of sustainability as well as an application-oriented understanding of the fundamental issues and methods in industrial companies. Through exercises as well as a business game synchronous to the lecture, the taught contents are deepened through application, so that the participants can apply them directly in their later professional environment.

Learning Outcomes:

After successful completion of the course, the students are able ...

- to discuss, alone and in a team, the terms, contexts and models by which manufacturing companies are described;
- to discuss typical problems of manufacturing companies, especially against the background of current and future challenges of ecological, social and economic sustainability;
- to apply the most important methods for efficient and sustainable management in industrial enterprises, in particular in the sense of the circular economy, in a problem-related manner;
- to select and justify decision-making alternatives by applying the methods learned;
- to critically question the methods learned and to independently acquire methods that go beyond this.

Workload:

regular attendance: 42 hours

self-study: 108 hours

Organizational issues

Vorlesungstermine montags, Übungstermine freitags.

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/>).

T

8.83 Course: Sustainable Vehicle Drivetrains [T-MACH-111578]

Responsible: Prof. Dr. Thomas Koch
Dr.-Ing. Olaf Toedter

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

Type
Oral examination

Credits
4

Grading scale
Grade to a third

Recurrence
Each winter term

Version
1

Events					
WT 24/25	2133132	Sustainable Vehicle Drivetrains	2 SWS	Lecture / 	Toedter

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

Competence Certificate

oral exam (approx. 20 minutes)

Prerequisites

none

Annotation

Starting in winter term 25/26, the course consists of a lecture (2h / week) and a tutorial (1 h / week).

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

V

Sustainable Vehicle Drivetrains

2133132, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

Sustainability

Environmental balance

Legislation

Alternative fuels

BEV

Fuel cell

Hybrid drives

T

8.84 Course: Systematic Materials Selection [T-MACH-100531]

Responsible: Dr.-Ing. Stefan Dietrich
Prof. Dr.-Ing. Volker Schulze

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106386 - Applied Materials](#)

Type	Credits	Grading scale	Recurrence	Version
Written examination	4	Grade to a third	Each summer term	5

Events					
ST 2024	2174576	Systematic Materials Selection	3 SWS	Lecture /	Dietrich
ST 2024	2174577	Exercices in Systematic Materials Selection	1 SWS	Practice /	Dietrich
Exams					
ST 2024	76-T-MACH-100531	Systematic Materials Selection			Dietrich
WT 24/25	76-T-MACH-100531	Systematic Materials Selection			Dietrich

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

Competence Certificate

The assessment is carried out as a written exam of 2 h.

Prerequisites

The exam that belongs to T-MACH-112926 - Materials Science I and II must be passed.

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112926 - Materials Science I and II](#) must have been passed.

Recommendation

Basic knowledge in materials science, mechanics and mechanical design due to the lecture Materials Science I/II.

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

V

Systematic Materials Selection

2174576, SS 2024, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

Important aspects and criteria of materials selection are examined and guidelines for a systematic approach to materials selection are developed. The following topics are covered:

- Information and introduction
- Necessary basics of materials
- Selected methods / approaches of the material selection
- Examples for material indices and materials property charts
- Trade-off and shape factors
- Sandwich materials and composite materials
- High temperature alloys
- Regard of process influences
- Material selection for production lines
- Incorrect material selection and the resulting consequences
- Abstract and possibility to ask questions

learning objectives:

The students are able to select the best material for a given application. They are proficient in selecting materials on base of performance indices and materials selection charts. They can identify conflicting objectives and find sound compromises. They are aware of the potential and the limits of hybrid material concepts (composites, bimetals, foams) and can determine whether following such a concept yields a useful benefit.

requirements:

Wilng SPO 2007 (B.Sc.)

The course Material Science I [21760] has to be completed beforehand.

Wilng (M.Sc.)

The course Material Science I [21760] has to be completed beforehand.

workload:

The workload for the lecture is 120 h per semester and consists of the presence during the lecture (30 h) as well as preparation and rework time at home (30 h) and preparation time for the oral exam (60 h).

Literature

Vorlesungsskriptum; Übungsblätter; Lehrbuch: M.F. Ashby, A. Wanner (Hrsg.), C. Fleck (Hrsg.);
Materials Selection in Mechanical Design: Das Original mit Übersetzungshilfen
Easy-Reading-Ausgabe, 3. Aufl., Spektrum Akademischer Verlag, 2006
ISBN: 3-8274-1762-7

Lecture notes; Problem sheets; Textbook: M.F. Ashby, A. Wanner (Hrsg.), C. Fleck (Hrsg.);
Materials Selection in Mechanical Design: Das Original mit Übersetzungshilfen
Easy-Reading-Ausgabe, 3. Aufl., Spektrum Akademischer Verlag, 2006
ISBN: 3-8274-1762-7

T**8.85 Course: Teamwork - Understanding Teams and Working Together Successfully! [T-ZAK-113076]****Organisation:****Part of:** [M-MACH-106389 - Key Competencies](#)

Type	Credits	Grading scale	Version
Completed coursework	2	pass/fail	1

Events					
WT 24/25	1130183	Teamwork. Understanding teams and working together successfully	2 SWS	Seminar / 	Schwarz

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Self service assignment of supplementary studies**

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

- Studium Generale. Forum Wissenschaft und Gesellschaft (FORUM) (ehem. ZAK)

*Below you will find excerpts from events related to this course:***V****Teamwork. Understanding teams and working together successfully**1130183, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)**Seminar (S)
On-Site****Content**

This seminar is held in German. For additional information please visit the website in German.

T

8.86 Course: Technical Thermodynamics and Heat Transfer I [T-MACH-112912]**Responsible:** Prof. Dr. Ulrich Maas**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106377 - Technical Thermodynamics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each winter term	1 terms	2

Events					
WT 24/25	2165501	Technical Thermodynamics and Heat Transfer I	4 SWS	Lecture / 	Maas

Legend:  Online,  Blended (On-Site/Online),  On-Site,  Cancelled**Competence Certificate**

Written exam; approx. 3hours

Prerequisites

Successful participation in the tutorial (T-MACH-112910 - Tutorial Technical Thermodynamics and Heat Transfer I)

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112910 - Tutorial Technical Thermodynamics and Heat Transfer I](#) must have been passed.

Annotation

It will be offered for the first time in the winter semester of 2024/2025.

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

V

Technical Thermodynamics and Heat Transfer I2165501, WS 24/25, 4 SWS, Language: German, [Open in study portal](#)**Lecture (V)
On-Site****Content**

- System, properties of state
- Absolute temperature, model systems
- 1st law of thermodynamics for resting and moving systems
- Entropy and 2nd law of thermodynamics
- Behavior of real substances described by tables, diagrams and equations of state
- Machine processes
- Mixtures of ideal and real compounds

Literature

Vorlesungsskriptum

Elsner, N.; Dittmann, A.: Energielehre und Stoffverhalten (Grundlagen der technischen Thermodynamik Bd. 1 und 2), 8. Aufl., Akademie-Verlag, 680 S. 1993.

Baehr, H.D.: Thermodynamik: eine Einführung in die Grundlagen und ihre technischen Anwendungen, 9. Aufl., Springer-Verlag, 460 S., 1996.

T

8.87 Course: Technical Thermodynamics and Heat Transfer II [T-MACH-112913]**Responsible:** Prof. Dr. Ulrich Maas**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106377 - Technical Thermodynamics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	6	Grade to a third	Each summer term	1 terms	1

Competence Certificate

Written exam; approx. 3hours

Prerequisites

Successful participation in the tutorial (T-MACH-112911 - Tutorial Technical Thermodynamics and Heat Transfer II)

Modeled Conditions

The following conditions have to be fulfilled:

1. The course [T-MACH-112911 - Tutorial Technical Thermodynamics and Heat Transfer II](#) must have been passed.

Annotation

It will be offered for the first time in the summer semester of 2025.

T**8.88 Course: Thermochemical Energy Conversion and Energy Storage [T-MACH-112962]**

Responsible: Prof. Dr. Ulrich Maas
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106385 - Sustainable Energy Technology](#)

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

Competence Certificate

Written exam, duration 120 minutes

Prerequisites

none

T8.89 Course: Transportation Systems [T-BGU-113007]

Responsible: Prof. Dr.-Ing. Peter Vortisch
Organisation: KIT Department of Civil Engineering, Geo and Environmental Sciences
Part of: [M-MACH-106382 - Mobility Systems](#)

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

Events					
ST 2024	6200406	Transportation Systems	2 SWS	Lecture / 	Vortisch
ST 2024	6200407	Exercises to Transportation Systems		Practice / 	Vortisch, Mitarbeiter/ innen
Exams					
ST 2024	8230113007	Transportation Systems			Vortisch

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

Competence Certificate
Written exam with 60 min.

Prerequisites
None

Recommendation
None

Annotation
None

T

8.90 Course: Tutorial Advanced Mathematics I [T-MATH-100525]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-102859 - Advanced Mathematics](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each winter term	2

Events					
WT 24/25	0131100	Übungen zu 0131000	2 SWS	Practice	Hettlich
WT 24/25	0131300	Übungen zu 0131200	2 SWS	Practice	Hettlich

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.

T

8.91 Course: Tutorial Advanced Mathematics II [T-MATH-100526]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-102859 - Advanced Mathematics](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each summer term	2

Events					
ST 2024	0180900	Übungen zu 0180800	2 SWS	Practice	Arens
ST 2024	0181100	Übungen zu 0181000	2 SWS	Practice	Arens
Exams					
ST 2024	7700024	Problem Class for Advanced Mathematics II			Hettlich, Arens, Griesmaier

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.

T

8.92 Course: Tutorial Advanced Mathematics III [T-MATH-100527]

Responsible: PD Dr. Tilo Arens
 Prof. Dr. Roland Griesmaier
 PD Dr. Frank Hettlich

Organisation: KIT Department of Mathematics

Part of: [M-MATH-102859 - Advanced Mathematics](#)

Type	Credits	Grading scale	Recurrence	Version
Completed coursework (written)	0	pass/fail	Each winter term	2

Events					
WT 24/25	0131500	Übungen zu 0131400	2 SWS	Practice	Griesmaier

Competence Certificate

Learning assessment is carried out by written assignments (pre-requisite). Exact requirements will be communicated in the lectures.

Prerequisites

None.

T

8.93 Course: Tutorial Basics of Mechatronics [T-MACH-113008]

Responsible: Prof. Dr.-Ing. Alexander Fidlin
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106380 - Electrical Engineering and Mechatronics](#)

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

Competence Certificate

Passing this course allows to register to the exam "Basics of Mechatronics" (see T-MACH-112937).

Prerequisites

None

T**8.94 Course: Tutorial Computational Continuum Mechanics [T-MACH-112996]****Responsible:** Prof. Dr.-Ing. Thomas Böhlke**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106383 - Computational Engineering](#)

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

Competence Certificate

Successful solution of the homework sheets. Details are announced during the first lecture "Computational Continuum Mechanics".

Prerequisites

none



8.95 Course: Tutorial Continuum Mechanics of Solids and Fluids [T-MACH-110333]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Prof. Dr.-Ing. Bettina Frohnäpfel

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106383 - Computational Engineering](#)
[M-MACH-106386 - Applied Materials](#)

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

Events					
WT 24/25	2161253	Tutorial Continuum mechanics of solids and fluids	2 SWS	Practice /	weitere Mitarbeitende, Böhlke

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

Competence Certificate

Successfully passing the Tutorial is a prerequisite for taking part in the exam "Continuum Mechanics of Solids and Fluids" (T-MACH-110377).

For students of Mechanical Engineering (BSc) that have chosen the Major Field "Continuum Mechanics" and for students of Material Science and Material Technology (BSc) 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 of students from different fields of study the prerequisites consist of successfully solving only the written homework sheets.

Prerequisites

None

Annotation

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) and students of the bachelor's degree program in material science and material technology 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 Continuum mechanics of solids and fluids

2161253, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

Please refer to the lecture "Continuum mechanics of solids and fluids".

Literature

Siehe Vorlesung "Kontinuumsmechanik der Festkörper und Fluide".

Please refer to the lecture "Continuum mechanics of solids and fluids".

T

8.96 Course: Tutorial Engineering Mechanics I [T-MACH-112907]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Dr.-Ing. Tom-Alexander Langhoff

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)

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

Events					
WT 24/25	2161246	Tutorial Engineering Mechanics I	2 SWS	Practice / 	Böhlke, weitere Mitarbeitende

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

Competence Certificate

Successful solution of worksheets. Details are given in the first lecture "Engineering Mechanics I"
Passing this course allows to register to the exam "Engineering Mechanics I" (see T-MACH-112904).

Prerequisites

none

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

V

Tutorial Engineering Mechanics I

2161246, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

Please refer to the lecture Engineering Mechanics I.

Literature

Siehe Vorlesung Technische Mechanik I

T

8.97 Course: Tutorial Engineering Mechanics II [T-MACH-112908]

Responsible: Prof. Dr.-Ing. Thomas Böhlke
Dr.-Ing. Tom-Alexander Langhoff

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)

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

Events					
ST 2024	2162251	Tutorial Engineering Mechanics II	2 SWS	Practice / 	Kehrer, Klein, Böhlke
Exams					
ST 2024	76-T-MACH-100284	Tutorial Engineering Mechanics II			Böhlke, Langhoff

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

Competence Certificate

Successful solution of worksheets. Details are given in the first lecture "Engineering Mechanics II"

Passing this course allows to register to the exam "Engineering Mechanics II" (see T-MACH-112905).

Prerequisites

none

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

V

Tutorial Engineering Mechanics II

2162251, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

**Practice (Ü)
On-Site**

Content

see lecture Engineering Mechanics II

Literature

Siehe Vorlesung Technische Mechanik II

T**8.98 Course: Tutorial Engineering Mechanics III [T-MACH-112909]**

Responsible: N.N.
Prof. Dr.-Ing. Carsten Proppe

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106374 - Engineering Mechanics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	1	pass/fail	Each winter term	1 terms	1

Competence Certificate

Passing this course allows to register to the exam "Engineering Mechanics III" (see T-MACH-112906).

Prerequisites

none

T

8.99 Course: Tutorial Introduction to Computational Fluid Dynamics [T-MACH-111033]

Responsible: Prof. Dr.-Ing. Bettina Frohnäpfel
Dr.-Ing. Alexander Stroh

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)

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

Events					
ST 2024	2154534	Tutorial Introduction to Computational Fluid Dynamics	2 SWS	Practice / 	Stroh, Frohnäpfel
Exams					
ST 2024	76-T-MACH-111033	Tutorial Introduction to Computational Fluid Dynamics	Stroh		

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

Competence Certificate

The competence certificate consists of successfully solving the computational homework tasks.

Prerequisites

none

Annotation

Successful participation in this course allows for registration to the Exam: "Introduction to Computational Fluid Dynamics" (see T-MACH-110362).

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 is expected.

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

V

Tutorial Introduction to Computational Fluid Dynamics

2154534, SS 2024, 2 SWS, Language: German, [Open in study portal](#)

Practice (Ü)
Blended (On-Site/Online)

Content

- Introduction and Motivation, Fundamental Equations and Dimensionless Numbers
- Turbulence and Modelling (DNS, LES, RANS);
- Numerical Solution of the Navier Stokes Equations:
Discretization and Solution Approaches (FDM, FVM), boundary and initial conditions, stability, mistakes in numerics and modelling
- Set-up of a numerical simulation: pre- and postprocessing, validation, result evaluation, discussion of results
- Introduction to open-source toolbox OpenFOAM:
set-up of simulation, generation of numerical grid with different tools, data evaluation within OpenFOAM and with python;
- Introduction to a research oriented toolbox for turbulent flows (DNS based on Incompact3d): set-up of simulation, statistical evaluation and analysis with MATLAB und python;
- visualization of simulation results in ParaView

This course includes a lecture and a computer course. The limited places in the computer course will be distributed by the institute.

**8.100 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-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)

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

Events					
ST 2024	2162257	Tutorial Introduction to the Finite Element Method	1 SWS	Practice /	Lauff, Langhoff, Böhlke, Klein
Exams					
ST 2024	76-T-MACH-110330	Tutorial Introduction to the Finite Element Method			Böhlke, Langhoff

Legend: Online, 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 2024, 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

8.101 Course: Tutorial IT and Data Science [T-MACH-113409]

Responsible: Prof. Dr.-Ing. Anne Meyer
Organisation: KIT Department of Mechanical Engineering
Part of: [M-MACH-106388 - IT and Data Science](#)

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

Events					
ST 2024	2122371	Tutorial IT and Data Science	2 SWS	Practice / 	Meyer, Rönnau
Exams					
ST 2024	76-T-MACH-113409	Tutorial IT and Data Science	Meyer, Rönnau		

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

Competence Certificate
Successful completion of exercise sheets. Details will be announced in the first lecture "IT and Data Science".

Prerequisites
none

T

8.102 Course: Tutorial Technical Thermodynamics and Heat Transfer I [T-MACH-112910]

Responsible:

Prof. Dr. Ulrich Maas

Organisation:

KIT Department of Mechanical Engineering

Part of:

M-MACH-106377 - Technical Thermodynamics

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework (written)	1	pass/fail	Each winter term	1 terms	1

Events					
WT 24/25	2165502	Exercise course Technical Thermodynamics and Heat Transfer I	2 SWS	Practice / 	Maas
WT 24/25	2165503	Tutorial Technical Thermodynamics and Heat Transfer I	2 SWS	Tutorial (/ 	Maas

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

Competence Certificate

Successful completion of written preliminary tests.

Annotation

It will be offered for the first time in the winter semester of 2024/2025.

T**8.103 Course: Tutorial Technical Thermodynamics and Heat Transfer II [T-MACH-112911]****Responsible:** Prof. Dr. Ulrich Maas**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106377 - Technical Thermodynamics](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework (written)	1	pass/fail	Each summer term	1 terms	1

Competence Certificate

Successful completion of written preliminary tests.

Annotation

It will be offered for the first time in the summer semester of 2025.



8.104 Course: Vehicle Ergonomics [T-MACH-108374]

Responsible: Sofie Ehrhardt
Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

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

Events					
ST 2024	2110050	Vehicle Ergonomics	3 SWS	Lecture /	Ehrhardt
Exams					
ST 2024	76-T-MACH-108374	Vehicle Ergonomics			Ehrhardt

Legend: Online, 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:



Vehicle Ergonomics

2110050, SS 2024, 3 SWS, Language: German, [Open in study portal](#)

Lecture (V)
On-Site

Content

- Basics of physical-body related ergonomics
- Basics of cognitive ergonomics
- Theories of driver behaviour
- interface design
- usability testing

Learning objective:

An ergonomic vehicle is best adapted to the requirements, needs and characteristics of its users and thus enables effective, efficient and satisfying interaction. After attending the lecture, students are able to analyse and evaluate the ergonomic quality of various vehicle concepts and derive design recommendations. They can consider aspects of both physical and cognitive ergonomics. Students are familiar with basic ergonomic methods, theories and concepts as well as with theories of human information processing, especially theories of driver behaviour. They are capable of critically reflecting this knowledge and applying it in a flexible way within the user-centered design process.

Organizational issues

Die Vorlesung hat einen Arbeitsaufwand von 120 h (= 4 LP).

Im SS 2024 sind es noch 2 SWS.

Ab dem SS 2025 sind es 3 SWS.

Literature

Die Literaturliste wird in der Vorlesung ausgegeben. Die Folien zur Vorlesung stehen auf ILIAS zum Download zur Verfügung.

T

8.105 Course: Vehicles in Mobility Systems [T-MACH-112992]

Responsible: Prof. Dr.-Ing. Martin Cichon
Prof. Dr.-Ing. Marcus Geimer

Organisation: KIT Department of Mechanical Engineering

Part of: [M-MACH-106382 - Mobility Systems](#)

Type	Credits	Grading scale	Recurrence	Expansion	Version
Written examination	4	Grade to a third	Each summer term	1 terms	2

Competence Certificate

Written exam, duration 90 minutes

Recommendation

none

Annotation

This course comprises the lecture (2 SWS) and exercises (1 SWS) on vehicles in mobility systems. In the winter semester, a course with the same content is offered in English (T-MACH-113605 Vehicles in Sustainable Mobility Systems).

Lecture notes will be made available on ILIAS. ILIAS access is password-protected. You will receive the password after entering your KIT e-mail address on the institute's website under Studies and Teaching\Lectures.

T

8.106 Course: Vibration Theory [T-MACH-105290]**Responsible:** Prof. Dr.-Ing. Alexander Fidlin**Organisation:** KIT Department of Mechanical Engineering**Part of:** [M-MACH-106382 - Mobility Systems](#)
[M-MACH-106383 - Computational Engineering](#)**Type**
Written examination**Credits**
4**Grading scale**
Grade to a third**Recurrence**
Each winter term**Version**
3

Events					
WT 24/25	2161212	Vibration Theory	2 SWS	Lecture	Römer, Genda
WT 24/25	2161213	Übungen zu Technische Schwingungslehre	2 SWS	Practice	Römer, Keller
Exams					
ST 2024	76-T-MACH-105290	Vibration Theory			Fidlin

Competence Certificate

written exam, 180 min.

Prerequisites

none

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

V

Vibration Theory2161212, WS 24/25, 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

V

Übungen zu Technische Schwingungslehre2161213, WS 24/25, 2 SWS, Language: German, [Open in study portal](#)**Practice (Ü)****Content**

Exercises related to the lecture