

Summer Term 2023		B.Sc. Mechanical Engineering International: Basic Courses, 1 st year				
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00 am - 09:30 am		3174015 Materials Science and Engineering II (Lecture)		3174015 Materials Science and Engineering II (Lecture)		
09:45 am - 11:15 am	0120010 Advanced Mathematics II (Lecture)	0120020 Advanced Mathematics II (Problem Session)	0120010 Advanced Mathematics II (Lecture)	3174026 Materials Science and Engineering II (Tutorials)	3162011 Engineering Mechanics II (Tutorial)	
11:30 am - 01:00 pm	3121034 Computer Science for Engineers	3162010 Engineering Mechanics II (Lecture)	3162010 Engineering Mechanics II (Lecture)		3146018 Mechanical Design II (Tutorials)	
01:00 pm - 02:00 pm						
02:00 pm - 03:30 pm			3121034 /-36 Computer Science for Engineers (with Lab Course)			
03:45 pm - 05:15 pm				3146017 Mechanical Design II (Lecture)		
05:30 pm - 07:00 pm						

03/03/2023

Basic Courses	Tutorial	Lab Course
---------------	----------	------------

3174016 Materials Science and Engineering Lab Course Block course Location/time will be announced on the website	3162286 Lab Course Engineering Mechanics II Location/time will be announced on the website	2121392 Computer Lab for Computer Science in Mechanical Engineering Location/time will be announced on the website
--	--	--

Summer Term 2023		B.Sc. Mechanical Engineering International: 2nd year				
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00 am - 09:30 am		3166526 Technical Thermodynamics and Heat Transfer II	3166526 Technical Thermodynamics and Heat Transfer II	3146020 Mechanical Design IV	3166033 Technical Thermodynamics and Heat Transfer II (Tutorial)	
09:45 am - 11:15 am	4040431 Wave and Quantum Physics		3154510 Fluid Mechanics I		3154510 Fluid Mechanics I	
11:30 am - 01:00 pm	3162012 Engineering Mechanics 4			3166530 Technical Thermodynamics and Heat Transfer II (Auditorium exercises)		
01:00 pm - 02:00 pm						
02:00 pm - 03:30 pm						
03:45 pm - 05:15 pm		3146021 Mechanical Design IV (Tutorials)	3162013 Engineering Mechanics 4 (Tutorial)	4040432 Wave and Quantum Physics (Tutorial)		
05:30 pm - 07:00 pm						

10/03/2023

Lecture	Tutorial	Workshop
---------	----------	----------

3146022 Mechanical Design IV Workshop	2110969 Working Methods in Mechanical Engineering
--	--

Summer Term 2023		B.Sc. Mechanical Engineering International: 3rd year					
Time	Monday	Tuesday	Wednesday	Thursday	Friday		
08:00 am - 09:30 am				3134140 Machines and Processes			
09:45 am - 11:15 am		2161225 Machine Dynamics (Tutorial)		3122513 Heat and Mass Transfer (Tutorials)			
11:30 am - 01:00 pm							
01:00 pm - 02:00 pm							
02:00 pm - 03:30 pm			3190923 Fundamentals of Energy Technology	2114855 Automotive Engineering II	2114856 Vehicle Ride Comfort & Acoustics I	3122512 Heat and Mass Transfer	2114858 Tutorial for Automotive Engineering II
03:45 pm - 05:15 pm		3134140 Machines and Processes	3190924 Tutorial for 'Fundamentals of Energy Technology'	2114857 Vehicle Ride Comfort & Acoustics II			
05:30 pm - 07:00 pm				2161224 Machine Dynamics			

03/03/2023

Lecture	MF A	MF B	MF C
3150044 SmartFactory@Industry Time and location will be announced on the website	3150040 Globale Produktionsplanung (MEI) Block course, time and location will be announced on the website	3118095 Grundlagen der globalen Logistik Block course, time and location will be announced on the website	3122031 Virtual Engineering (Specific Topics) Block course, time and location will be announced on the website
			3150012 Automatisierte Produktionssysteme (MEI) Block course, time and location will be announced on the website