

Examination Period: Summer Semester 2020 (July)

updated: 16.06.2020

Day	Date	Time slot	Module Code	Module Name	Examiner
DAY 01	Monday 06.07.	08.00 - 16:00	BM 4 2111, BM_21	Applied Materials and Corrosion	Shirtcliffe
DAY 01	Monday 06.07.	08.00 - 16:00	IE 4 2508	Marketing and Sales	Berndsen
DAY 01	Monday 06.07.	08.00 - 16:00	ME 5 2704	Advanced Product Design	Danjou
DAY 01	Monday 06.07.	08.00 - 16:00	ME 5 2718	Cylindrical Gears	Schacky
DAY 01	Monday 06.07.	08.00 - 16:00	SCB_EC_S1	Introduction to Behavioural Science CA	Dytkowicz
DAY 02	Tuesday 07.07.	08.00 - 16:00	BM 5 2113	Tailored Materials and Surfaces	Shirtcliffe
DAY 02	Tuesday 07.07.	08.00 - 16:00	ME / SE / IE 2 2701	Engineering Drawing and Design	Danjou
DAY 03	Wednesday 08.07.	08.00 - 16:00	EL 3 2307	Fields and Waves	Struck
DAY 03	Wednesday 08.07.	08.00 - 16:00	ME / SE 4 2908	Multibody Dynamics	Brandt
DAY 03	Wednesday 08.07.	08.00 - 16:00	MME 3410, MME_11	Tribology	Schacky
DAY 04	Thursday 09.07.	08.00 - 16:00	ME 4 2719	Applied Strength of Materials	Ostergaard
DAY 04	Thursday 09.07.	08.00 - 16:00	MME/MBB 3407	Computational Multibody Dynamics	Brandt
DAY 04	Thursday 09.07.	08.00 - 16:00	MME_23	Heating, Ventilation and Air Conditioning	Danjou
DAY 05	Friday 10.07.	08.00 - 16:00	BM 5 2123	Materials Simulation	Struck
DAY 05	Friday 10.07.	08.00 - 16:00	IE 5 2516	Enterprise Ressource Planning	Berndsen
DAY 05	Friday 10.07.	08.00 - 16:00	ME 4 2703	Product Design	Kisters
DAY 06	Monday 13.07.	08.00 - 16:00	ME / IE 5 2712 / IE_27.15 / ME_27.4	Design of Plants	Gebel / Danjou
DAY 06	Monday 13.07.	08.00 - 16:00	MME 3418	Data Analytics	Dederichs
DAY 07	Tuesday 14.07.	08.00 - 16:00	BM 3 2104	Chemistry of Biopolymers	Simon / Mohr
DAY 07	Tuesday 14.07.	08.00 - 16:00	EL 5 2322	Networks in Industrial Automation	Dederichs
DAY 07	Tuesday 14.07.	08.00 - 16:00	ME / SE / IE 3 2010	Dynamics	Ostergaard



Examination Period: Summer Semester 2020 (July)

updated: 16.06.2020

Day	Date	Time slot	Module Code	Module Name	Examiner
DAY 08	Wednesday 15.07.	08.00 - 16:00	ME 4 / SE 4 / IE 5 2904	Modelling and Simulation	Brandt
DAY 08	Wednesday 15.07.	08.00 - 16:00	ME_20, SE_19, IE_21	Modelling and Simulation	Brandt
DAY 09	Thursday 16.07.	08.00 - 16:00	ME 1 / SE 1 / EL 1 / BM 3 2013	Business Economics and Project Management	Berndsen
DAY 09	Thursday 16.07.	08.00 - 16:00	ME_23	Product Development	Danjou
DAY 10	Friday 17.07.	08.00 - 16:00	ME / SE 2 2009	Advanced Strength of Materials	Ostergaard
DAY 10	Friday 17.07.	08.00 - 16:00	MME 3404	Advanced CAD	Danjou
N/A	self-organized, CA, homework etc		BM 2 2004	Advanced Physics	Struck
N/A	self-organized, CA, homework etc		BM 4 2105, BM_20	Biotechnology and biodegradable Mateirals ORAL EXAM	Shirtcliffe
N/A	self-organized, CA, homework etc		BM 4 2116	Inorganic and Composite Materials CA	Heß
N/A	self-organized, CA, homework etc		BM 5 2114	Biocompatible Materials	Heß
N/A	self-organized, CA, homework etc		BM 5 2120	Recycling and Ecology of Materials	Sicking
N/A	self-organized, CA, homework etc		BM 5 2122	Nanomaterials	Shirtcliffe
N/A	self-organized, CA, homework etc		BM 5 2906	FEM and Simulation Methods CA	Schütte
N/A	self-organized, CA, homework etc		EL 4 2315	Low Power Design ORAL EXAM	Gehnen
N/A	self-organized, CA, homework etc		EL 4 2316	Design of environmental friendly circuits	Günel
N/A	self-organized, CA, homework etc		EL 5 2312	Microelectronic Control Systems	Volosyak
N/A	self-organized, CA, homework etc		EL 5 2313 / EL_25	Model-based Hardware Design / Advanced Design Methods	Stamm
N/A	self-organized, CA, homework etc		EL 5 2317	Optoelectronics ORAL EXAM	Bastian
N/A	self-organized, CA, homework etc		EL 5 2318	Nanoelectronics ORAL EXAM	Bastian
N/A	self-organized, CA, homework etc		IE 4 2517	Controlling and Information Engineering CA	Berndsen
N/A	self-organized, CA, homework etc		IE 4 2518	Service and Business Process Re-Engineering CA	Berndsen



Examination Period: Summer Semester 2020 (July)

updated: 16.06.2020

Day	Date	Time slot	Module Code	Module Name	Examiner
N/A	self-organized, CA, homework etc		IE 5 2506	Game Theory and Operations Research	Teil OR Doberts
N/A	self-organized, CA, homework etc		IE 5 2713	Control of Plants in Process Engineering	Enste/Uecker
N/A	self-organized, CA, homework etc		MBB 3600	Principles of Bionics	Megill
N/A	self-organized, CA, homework etc		MBB 3605	Evolutionary Algorithm	Kehrein
N/A	self-organized, CA, homework etc		MBB 3606	Physics of Agent Behaviour	Megill
N/A	self-organized, CA, homework etc		MBB 3610	Smart Materials and Surface Technology	Shirtcliffe
N/A	self-organized, CA, homework etc		MBB 3611	Bioplastics (Attestation)	Heß
N/A	self-organized, CA, homework etc		MBB_115	Systems and Organisation	Struck
N/A	self-organized, CA, homework etc		MBB_124	Behaviour and Evolution	Struck
N/A	self-organized, CA, homework etc		ME / SE 5 2905	Finite Element Method CA	Schütte
N/A	self-organized, CA, homework etc		ME 4 2714	Virtual Product Development CA	Danjou
N/A	self-organized, CA, homework etc		ME 4 2715	Material Handling Systems	Schacky
N/A	self-organized, CA, homework etc		ME 4 2723 _/ SCB_EC_S4	Biomimietic Science / Theory in Bionics Engineering	Chambers
N/A	self-organized, CA, homework etc		ME 4 2724 / SCB_19	Zoological Physics / Bionics and Biomechanics CA	Megill
N/A	self-organized, CA, homework etc		ME 5 2720	Machine Dynamics	Ostergaard
N/A	self-organized, CA, homework etc		ME 5 2725 / SCB_EC_S3	Natural History and Bionic Inspiration CA	Chambers
N/A	self-organized, CA, homework etc		ME 5 2726	Bionic Design CA	Megill / Chambers
N/A	self-organized, CA, homework etc		ME/IE 2 / SE 5 / EL 3 / BM 1 2014	Cross Cultural Management / Creativity	Viermann / Ziegler
N/A	self-organized, CA, homework etc		ME_18, SE_18, EL_19	Business Economics	Berndsen
N/A	self-organized, CA, homework etc		MME 3405	Computational Fluid Dynamics (Attestation)	Lehmkuhl
N/A	self-organized, CA, homework etc		MME 3406	Model Based Design of Mechatronics Systems (Attestation) CA	Nissing



Examination Period: Summer Semester 2020 (July)

updated: 16.06.2020

Day	Date	Time slot	Module Code	Module Name	Examiner
N/A	self-organized, CA, homework etc		MME 3408	Factory Simulation	Berendonk
N/A	self-organized, CA, homework etc		MME 3409	Design Methodology	Schmetz
N/A	self-organized, CA, homework etc		MME 3412	Energy-efficient and Sustainable Drive Systems	Schmetz
N/A	self-organized, CA, homework etc		MME 3413	Advanced Simulations Technologies CA	Schütte
N/A	self-organized, CA, homework etc		MME 3415	Production Management	Beard
N/A	self-organized, CA, homework etc		MME 3416	Machine Tools and Automation	Manoharan
N/A	self-organized, CA, homework etc		MME 3417	Manufacturing Technology Development	Anyasodor
N/A	self-organized, CA, homework etc		MME/MBB 3300	Research Methods for Engineers (Attestation)	Megill
N/A	self-organized, CA, homework etc		MME/MBB 3301	Numerical Methods of Simulation ORAL EXAM	Struck
N/A	self-organized, CA, homework etc		MME/MBB 3403	Materials Selection and Simulation CA	Schütte
N/A	self-organized, CA, homework etc		MME/MBB 3603	Human Machine Interaction (Attestation)	Krauledat
N/A	self-organized, CA, homework etc		MME/MBB 3608	Sustainability	Sicking
N/A	self-organized, CA, homework etc		MME_12	Methods for Structural Analysis CA	Schütte
N/A	self-organized, CA, homework etc		MME_22	Thermal Process Engineering	Masuch
N/A	self-organized, CA, homework etc		SCB_10	Mathematics II (Attestation) CA	Camps
N/A	self-organized, CA, homework etc		SCB_11.1 (T) / SCB_11.2	Biomedical Science & Physics of Sensing	Kirsch / Struck
N/A	self-organized, CA, homework etc		SCB_17.1 / SCB_17.2	Empirical Research and Economics	Gerber / Berndsen
N/A	self-organized, CA, homework etc		SCB_7.1 / SCB_7.2	Science in Society and Political Communication	Gerber
N/A	self-organized, CA, homework etc		SCB_EC_C2	Communication Design	Menge
N/A	self-organized, CA, homework etc		SCB_EC_S11	Modern Physics CA	Struck
N/A	self-organized, CA, homework etc		SE / EL 5 2907	Sensors and Actuator Networks	Budelmann