

**Prüfungsangebot Fakultät für Maschinenbau  
Sommersemester 2020  
Studiengang Simulation System Design (Master)**

SSDM2600	Advanced Technical Mechanics	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Mestem	90	107 1400
SSDM2600	Advanced Technical Mechanics	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Mestem	90	107 1400
SSDM2300	Applied Computational Fluid Dynamics	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Meiro	90	107 300
SSDM2300	Applied Computational Fluid Dynamics	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Meiro	90	107 300
SSDM1200	Applied Computer Science	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Wahmko	90	107 200
SSDM1200	Applied Computer Science	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Wahmko	90	107 200
SSDM3000	Human Resources Management	Master	Simulation System Design	S3	H	2017 S	N	20192 Noack	90	107 1600
SSDM3000	Human Resources Management	Master	Simulation System Design	S4	H	2017 S	N	20192 Noack	90	107 1600
SSDM3500	International Accounting	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Türri	90	107 600
SSDM3500	International Accounting	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Türri	90	107 600
SSDM3200	International Economics & Trade	Master	Simulation System Design	S3	H	2017 P	U	20192 Hernik	90	107 500
SSDM2000	Lightweight Materials and Materials Selection	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Mai	90	107 1000
SSDM2000	Lightweight Materials and Materials Selection	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Mai	90	107 1000
SSDM5100	Production	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Land	90	107 1800
SSDM5100	Production	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Land	90	107 1800
SSDM3600	Quality in Automotive Industry	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Dühr	90	107 1700
SSDM3600	Quality in Automotive Industry	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Dühr	90	107 1700
SSDM2100	Renewable Energy Technology	Master	Simulation System Design	S3	H	2017 P	30 N	20192 Ahlhau	90	107 1100
SSDM2100	Renewable Energy Technology	Master	Simulation System Design	S4	H	2017 P	30 N	20192 Ahlhau	90	107 1100
SSDM1000	Selected Chapters of Mathematics	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Jäger	90	107 100
SSDM1000	Selected Chapters of Mathematics	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Jäger	90	107 100
SSDM5600	Simulation in Logistics and Production	Master	Simulation System Design	S3	H	2017 P	N	20192 Peters	90	107 2000
SSDM5600	Simulation in Logistics and Production	Master	Simulation System Design	S4	H	2017 P	N	20192 Peters	90	107 2000
SSDM2400	Simulation in Mechanics & Processes	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Dühr	90	107 400
SSDM2400	Simulation in Mechanics & Processes	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Dühr	90	107 400
SSDM2600	Thermodynamics of Multicomponent Systems	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Mestem	90	107 1500
SSDM2600	Thermodynamics of Multicomponent Systems	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Mestem	90	107 1500
SSDM5400	Vehicle Management Systems (incl. Simulation)	Master	Simulation System Design	S3	H	2017 S	120 N	20192 Ladi	90	107 700
SSDM5400	Vehicle Management Systems (incl. Simulation)	Master	Simulation System Design	S4	H	2017 S	120 N	20192 Ladi	90	107 700
SSDM5500	Vehicle Simulation & Test Drive	Master	Simulation System Design	S3	H	2017 S	N	20192 Roßman	90	107 1900
SSDM5500	Vehicle Simulation & Test Drive	Master	Simulation System Design	S4	H	2017 S	N	20192 Roßman	90	107 1900