Automotive Engineering Master of Science  Entry requirements: 1st semester   2nd semester   3rd semester   4th semester   Career Prospects:					
A qualified bachelor's degree or diploma in one of the fields of mechanical engineering, process engineering, or mechatronics with an overall grade of 2.5 or better and at least 180 CP.	Multibody Systems, 5 CP	Advanced Driver Assistance Sys- tems and Automa- ted Driving, 5 CP	Innovative Engine Technology.	Master's Seminar on Scientific Publishing, 5 CP	The master's degree  • qualifies graduates e.g. for positions in  - research and development,  - design and production,  - management positions,  - employed or as a freelancer  in the following industries (selection)  - automotive and vehicle construction,  - supplier industry,  - drive technology,  - aerospace industry,  • qualifies graduates for higher civil service positions and  • provides an opportunity to pursue a doctorate.  The Diploma Supplement, which assigns an ECTS grade from A to E to the grade, simplifies the recognition of the degree abroad.
The faculty offers qualification courses for applicants lacking basic knowledge (e.g. in the fields of mathematics, engineering mechanics, thermodynamics) for the core subjects of the master's programme. Participation in and successful completion of these qualification courses may be defined by the Examination Board as additional courses to the regular master's programme for those applicants.  In individual cases, applicants with a grade of better than 3.0 and an ECTS grade of "C" or better may be admitted on application. The prerequisite for this is that candidates show a clear affinity to the field of study, in particular through good performance in basic subjects.  English language skills are recommended.  For detailed and binding information, please refer to the BBPO.	Introduction to Automotive Engineering, 5 CP	Vehicle Dynamics, 5 CP	E-Vehicles and Electrical Systems in Cars, 5 CP	Master's Thesis with Colloquium, 25 CP	
	Mechatronic Vehicle Systems, 5 CP	Automotive Engineering Core Elective, 5 CP	Engineering Research Project, 15 CP		
	Automotive Engineering Core Elective, 5 CP	Automotive Engineering Core Elective or Research Project, 5 CP			
	Automotive Engineering Core Elective, 5 CP	Economics and Sustainability in Enterprises, 5 CP			
	Automotive Engineering Core Elective or Research Project, 5 CP	Interdisciplinary Challenges of Social Developments, 5 CP	Economics and Sustainability in Enterprises Core Elective, 5 CP		
CP: The size of the module blocks corresponds to the average amount of studying and learning required. Credit points (CP) are awarded for modules completed - usually 30 CP per semester.  Colour legend: standard module process of the average amount of studying and learning required. Credit points (CP) are awarded for modules completed - usually 30 CP per semester.					