



Name, Vorname

Matrikelnummer

Autonomous Systems

Master of Science

Studiengang

Abschluss

Datum

1. Semester

Module	zugeordnete Veranstaltungen	Bewertung ECTS-Punkte und Art der Prüfung		Benotung (Versuche)			Bemerkungen
				1	2	3	
MAS-CMP-MRC	Mathematics for Robotics and Control	6	P				
MAS-CMP-AIR	Artificial Intelligence	6	P				
MAS-CMP-AST	Adv. Software Technology	6	P				
MAS-CMP-AMR	Autonomous Mobile Robots	6	P				
MAS-ARW-ISW	Intro. to Scientific Working	6	P				
Summe:		30	5P				

2. Semester

MAS-ECO-EC1	MAS Elective Consecutive 1	6	P				
MAS-ELC-EL1	MAS Elective 1	6	P				
MAS-ELC-EL2	MAS Elective 2	6	P				
MAS-LAB-SDP	Software Development Project	6	P				
MAS-LAB-SEE	Scientific Experimentation and Evaluation	3	L				
MAS-ARW-ASW	Adv. Scientific Working	3	P				
Summe:		30	5P / 1L				

3. Semester

MAS-ECO-EC2	MAS Elective Consecutive 2	6	P				
MAS-ELC-EL3	MAS Elective 3	6	P				
MAS-RND-PRJ	Research and Development Project	15	P				
Summe:		27	3P				

4. Semester

MAS-RND-COL	Research and Development Colloquium	3	L				
MAS-THS-THS	Master Thesis	27	P				
MAS-THS-COL	Master Colloquium	3	P				
Summe:		33	2P / 1L				