

Curriculum Study Program M.Sc. Engineering Cybernetics International

1st Semester (WS)	2nd Semester (SS)	3rd Semester (WS)	4th Semester (SS)
Concepts of Automatic Control <div style="text-align: right;">6 LP</div>	Advanced Control <div style="display: flex; justify-content: space-between;">6 LP6 LP</div>		
System Analysis and Modeling <div style="text-align: right;">6 LP</div>	Dynamics of distributed parameter systems <div style="text-align: right;">6 LP</div>		
Specialization 2 <div style="display: flex; justify-content: space-between;">6 LP6 LP</div>			
Specialization 1 <div style="display: flex; justify-content: space-between;">6 LP6 LP6 LP</div>			
	Elective <div style="display: flex; justify-content: space-between;">6 LP6 LP</div>		
Project Automatic Control <div style="display: flex; justify-content: space-between;">1,5 LP1,5 LP</div>		Industrial Internship (12 weeks) <div style="text-align: right;">15 LP</div>	Master's Thesis <div style="text-align: right;">30 LP</div>
Sum: 25,5 ECTS	Sum: 31,5 ECTS	Sum: 33 ECTS	Sum: 30 ECTS

Total sum of ECTS credits: 120

- Legende:**
- = System Sciences
 - = Area of Specialization and Elective
 - = Practical study components
 - = Master's Thesis