

CURRICULUM B.Eng. ROBOTICS

myStudies, 180 ECTS

Month	Model 1: Programme Start October			Model 2: Programme Start January				Model 3: Programme Start April				Model 4: Programme Start July						
	Courses			Courses				Courses				Courses						
Oct	Introduction to Robotics	Mathematics II	Scientific and Technical Fundamentals															
Nov																		
Dec																		
Jan	Introduction to Academic Work	Technical Drawing	Mathematics: Analysis	Scientific and Technical Fundamentals	Introduction to Academic Work	Technical Drawing	Mathematics: Analysis											
Feb																		
Mar																		
Apr	Mathematics: Linear Algebra	Mechanics - Statics	Signals and Systems	Mathematics: Linear Algebra	Mechanics - Statics	Signals and Systems	Scientific and Technical Fundamentals	Mathematics: Linear Algebra	Mechanics - Statics	Signals and Systems								
May																		
Jun											Semester Break							
Jul	Production Engineering	Introduction to Programming with Python	Mechanics - Kinematics	Production Engineering	Introduction to Programming with Python	Mechanics - Kinematics	Production Engineering	Introduction to Programming with Python	Mechanics - Kinematics	Scientific and Technical Fundamentals	Production Engineering	Introduction to Programming with Python	Mechanics - Kinematics					
Aug																		
Sep														Semester Break				
Oct	Project: Design with CAD	Mechanics - Dynamics	Programming with C/C++	Introduction to Robotics	Mathematics II	Introduction to Robotics	Mathematics II	Introduction to Robotics	Mathematics II	Introduction to Robotics	Mathematics II							
Nov																		
Dec																		
Jan	Electrical Engineering	Sensor Technology	Collaborative Work	Electrical Engineering	Sensor Technology	Collaborative Work	Introduction to Academic Work	Technical Drawing	Mathematics: Analysis	Introduction to Academic Work	Technical Drawing	Mathematics: Analysis						
Feb																		
Mar																		
Apr	Mechatronic Systems	Control Systems Engineering	Project: Robotics	Mechatronic Systems	Control Systems Engineering	Project: Robotics	Mechatronic Systems	Control Systems Engineering	Project: Robotics	Mathematics: Linear Algebra	Mechanics - Statics	Signals and Systems						
May																		
Jun													Semester Break					
Jul	Embedded Systems	Project: Applied Robotics with Robotic Platforms	Seminar: Robots and Society	Embedded Systems	Project: Applied Robotics with Robotic Platforms	Seminar: Robots and Society	Embedded Systems	Project: Applied Robotics with Robotic Platforms	Seminar: Robots and Society	Embedded Systems	Project: Applied Robotics with Robotic Platforms	Seminar: Robots and Society						
Aug																		
Sep													Semester Break					
Oct	Project: Modeling and Simulation of Robots ¹	Project: Introduction to Robot Control ¹	Elective (online)	Elective (online)	Project: Design with CAD	Mechanics - Dynamics	Programming with C/C++	Project: Design with CAD	Mechanics - Dynamics	Programming with C/C++	Project: Design with CAD	Mechanics - Dynamics	Programming with C/C++					
Nov																		
Dec																		
Jan	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)	Electrical Engineering	Sensor Technology	Collaborative Work	Electrical Engineering	Sensor Technology	Collaborative Work						
Feb																		
Mar																		
Apr	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Mechatronic Systems	Control Systems Engineering	Project: Robotics						
May																		
Jun													Semester Break					
Jul	Bachelor Thesis			Bachelor Thesis				Bachelor Thesis				Bachelor Thesis						
Aug																		
Sep	Semester Break			Semester Break				Semester Break				Semester Break						
Oct	Project: Modeling and Simulation of Robots ¹	Project: Introduction to Robot Control ¹	Elective (online)	Elective (online)	Project: Modeling and Simulation of Robots ¹	Project: Introduction to Robot Control ¹	Elective (online)	Elective (online)	Project: Modeling and Simulation of Robots ¹	Project: Introduction to Robot Control ¹	Elective (online)	Elective (online)	Project: Modeling and Simulation of Robots ¹	Project: Introduction to Robot Control ¹	Elective (online)	Elective (online)		
Nov																		
Dec																		
Jan	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)	Seminar: Human-Robot Interaction	Elective (online)	Elective (online)						
Feb																		
Mar																		
Apr	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)	Safety of Industrial Plants and Machines	Elective (online)	Elective (online)						
May																		
Jun													Semester Break					



Here you see the order in which you study your courses in presence depending on your personal study start in October, January, April or July. Each semester consists of two blocks. In each block, you attend classes on campus for usually three courses to deepen the content in direct exchange with your fellow students and lecturers. You have semester breaks in June and September. Attending the courses on campus is mandatory and will be verified due to Visa regulations (not valid for DACH students).

Each block concludes with a two-week exam preparation phase. You can defer those exams to a later date that you do not want to take during this period. This way, your exam phases are always spread evenly over the year. Exceptions to this are courses that count as admission requirements for other courses.



Attention: Attendance times may vary slightly depending on public holidays and the federal state holidays the campus is located in.



If you are studying Model 2, 3 or 4 you will have to start your Bachelor Thesis before completing your final courses.



¹ These courses take place one after another within the same quarter.

Elective A*	Elective B*	Elective C*
<i>Industrial Robotics and Automation</i> Handling Technology Automation Technology <i>Service Robotics</i> Mobile Robotics Soft Robotics <i>Introduction to Cognitive Robotics</i> Digital Signal Processing Fundamentals of NLP and Computer Vision	<i>Industrial Robotics and Automation</i> Handling Technology Automation Technology <i>Service Robotics</i> Mobile Robotics Soft Robotics <i>Introduction to Cognitive Robotics</i> Digital Signal Processing Fundamentals of NLP and Computer Vision <i>AI Specialist</i> Artificial Intelligence Project: Artificial Intelligence <i>Autonomous Driving</i> Self-Driving Vehicles Seminar: Current Topics and Trends in Self-Driving Technology <i>Data Science and Deep Learning</i> Data Analytics and Big Data Deep Learning <i>Python for Software Engineering</i> Object Oriented and Functional Programming with Python Data Science Software Engineering	<i>IT Security</i> Introduction to Data Protection and Cyber Security Cryptography <i>Mobile Software Engineering</i> Mobile Software Engineering Project: Mobile Software Engineering <i>Foreign Language Italian</i> Certificate Course Italian Foreign Language Italian <i>Foreign Language French</i> Certificate Course French Foreign Language French <i>Foreign Language Spanish</i> Certificate Course Spanish Foreign Language Spanish <i>Foreign Language German</i> Certificate Course German Foreign Language German <i>Python for Software Engineering</i> Object Oriented and Functional Programming with Python Data Science Software Engineering

Module	Course Code	Course	ECTS	Type of Exam
Introduction to Robotics	DLBROI01_E	Introduction to Robotics	5	Exam/Written Assignment
Mathematics II	DLBCSM201	Mathematics II	5	Exam
Scientific and Technical Fundamentals	DLBINGNAG01_E	Scientific and Technical Fundamentals	5	Exam
Introduction to Academic Work	DLBCSIAW01	Introduction to Academic Work	5	Basic Workbook
Technical Drawing	DLBROT01_E	Technical Drawing	5	Exam
Mathematics: Analysis	DLBDSMFC01	Mathematics: Analysis	5	Exam
Mathematics: Linear Algebra	DLBDSMFLA01	Mathematics: Linear Algebra	5	Exam
Mechanics - Statics	DLBROMS01_E	Mechanics - Statics	5	Exam
Signals and Systems	DLBROSS01_E	Signals and Systems	5	Exam
Production Engineering	DLBDSEAR01	Production Engineering	5	Exam
Introduction to Programming with Python	DLBDSIPWP01	Introduction to Programming with Python	5	Exam
Mechanics - Kinematics	DLBROMK01_E	Mechanics - Kinematics	5	Exam
Project: Design with CAD	DLBROPDCAD01_E	Project: Design with CAD	5	Oral Project Report
Mechanics - Dynamics	DLBROMD01_E	Mechanics - Dynamics	5	Exam
Programming with C/C++	DLBROEPRS01_E	Programming with C/C++	5	Portfolio
Electrical Engineering	DLBINGET01-01_E	Electrical Engineering	5	Exam
Sensor Technology	DLBROST01_E	Sensor Technology	5	Exam
Collaborative Work	DLBSCSW01	Collaborative Work	5	Oral Assignment
Mechatronic Systems	DLBROMSV01_E	Mechatronic Systems	5	Exam
Control Systems Engineering	DLBROCS01_E	Control Systems Engineering	5	Exam
Project: Robotics	DLBROP01_E	Project: Robotics	5	Oral Project Report
Embedded Systems	DLBROES01_E	Embedded Systems	5	Exam
Project: Applied Robotics with Robotic Platforms	DLBROPARRP01_E	Project: Applied Robotics with Robotic Platforms	5	Oral Project Report
Seminar: Robots and Society	DLBROSR01_E	Seminar: Robots and Society	5	Research Essay
Project: Modeling and Simulation of Robots	DLBROPMSR01_E	Project: Modeling and Simulation of Robots	5	Project Report
Project: Introduction to Robot Control	DLBROPIRC01_E	Project: Introduction to Robot Control	5	Project Report
Seminar: Human-Robot Interaction	DLBROSHRI01_E	Seminar: Human-Robot Interaction	5	Research Essay
Safety of Industrial Plants and Machines	DLBROSIPM01_E	Safety of Industrial Plants and Machines	5	Exam
ELECTIVE A*		e.g. Industrial Robotics and Automation	10	
ELECTIVE B*		e.g. Autonomous Driving	10	
ELECTIVE C*		e.g. IT Security	10	
Bachelor Thesis		Bachelor Thesis	9	Bachelor Thesis
		Thesis Defense	1	Presentation: Colloquium



* Electives: Choose one module with two courses from the Elective A, one module from the Elective B and one module from the Elective C. Every elective module can only be chosen once.

Note: The Electives are only offered in distance learning (online).