

MECHATRONICS, MAHM

Year 1

Year 2

Microprocessor Systems	Object Oriented Programming	Entrepreneurship and Business Planning	Prototyping	Industrial Automation and Drives	Networks of Smart Things
Mechatronics Systems Modeling and Control	Data Acquisition Means and Methods	Advanced Robotics	Industrial Internship	Mechatronics Master Seminar	Applied Data Communication
Control Instrumentation	Electronics	Modeling and Identification	Mechatronics and Smart Systems - project	Foundations of Cyber Security	Machine Vision
Estonian Language and Culture	Dynamics of Robots and Machines	Biomedical Sensors	Robotics	Advanced Manufacturing Planning and Control Systems	Intelligent Control Systems
English for Science and Research			Fundamentals of Sustainable Energy Engineering	Computer Aided Manufacturing	Management and Leadership
				Free choice	Quality Management

Master Thesis

Autumn

Spring

Autumn

Spring



Compulsory courses



Selecting one course per study period is compulsory



Selecting three courses per study period are compulsory



Selecting three courses per study period are compulsory



Selecting one course per study period is compulsory