

Intelligent Systems Design

Graduation: Bachelor of Engineering

Modulplan | Progress of Programm

Semester 7	Bachelor Thesis ECTS 14		Studienschwerpunkte III • System Simulation • Embedded Systems • Mobile Computing ECTS 16		
Semester 6	Project Work ECTS 13		Studienschwerpunkte II • System Simulation • Embedded Systems • Mobile Computing ECTS 10		Corporate Management V ECTS 4 Personal Skills V ECTS 3
Semester 5	Practical Semester/Semester Abroad ECTS 30				
Semester 4	Modern Computer Systems II ECTS 10		Major Fields of Study I • System Simulation • Embedded Systems • Mobile Computing ECTS 10		Corporate Management IV ECTS 4 Personal Skills IV ECTS 7
Semester 3	Modern Computer Systems I ECTS 10		Mathematics and System Analysis ECTS 5	Embedded Systems ECTS 8	Corporate Management III ECTS 4 Personal Skills III ECTS 7
Semester 2	Fundamentals of Computer Science II ECTS 8	Mathematics and Technical Fundamentals II ECTS 10		Fundamentals of Natural Science II ECTS 5	Corporate Management II ECTS 4 Personal Skills II ECTS 7
Semester 1	Fundamentals of Computer Science I ECTS 8	Mathematics and Technical Fundamentals I ECTS 10		Fundamentals of Natural Science I ECTS 5	Corporate Management I ECTS 4 Personal Skills I ECTS 7