BSc Robotics and Intelligent Systems (180 CP) Questions **Big Questions Bachelor Thesis / Seminar** (me, 2.5 CP) (me, 5 CP) (m, 15 CP) **(M)** Study Abroad Option (22.5 CP) **Community Impact** Big Project Questions Specialization (me, 2.5 CP) (m, 5 CP) (me, 3 x 5 CP) Internship /Start-Up (m, 15 CP) CORE* Methods/Skills CORE CORE CORE Language (me, 2.5 CP) Machine Learning Artificial Intelligence Numerical Methods RIS Project Automation (m, 5 CP) (me, 5 CP) (m, 5 CP) (m, 5 CP) Discrete Mathematics CORE* Year (me, 5 CP) RIS Lab (me, 5 CP) CORE* Methods/Skills CORE CORE Language CORE (me, 2.5 CP) Robotics Computer Vision Probability and Control Systems Embedded Systems (me, 5 CP) (m, 5 CP) (me, 5 CP) Random Processes (me, 5 CP) (m, 5 CP) Methods/Skills CHOICE* CHOICE Language CHOICE (me, 2.5 CP) Introduction to Robotics and Calculus and Elements Own Selection Algorithms and Data Structures (me, 7.5 CP) of Linear Algebra II Intelligent Systems (m, 7.5 CP) (m, 5 CP) (m, 7.5 CP) Methods/Skills CHOICE CHOICE* CHOICE Language (me, 2.5 CP) Own Selection Calculus and Elements Programming in C and C++ Own Selection (me, 7.5 CP) of Linear Algebra I (me, 7.5 CP) (m, 7.5 CP) (m, 5 CP)

JACOBS TRACK 45 CP

CHOICE / CORE 90 CP

Area

^{*} mandatory for minor students m = mandatory me = mandatory elective