



## BSc (Hons) Digital Technologies & Coding (Software Engineering)

60 ECTS

60 ECTS

60 ECTS

Semester overview: 6 semesters, starting in winter semester

60 ECTS

1st Semester	2nd Semester	3rd Semester	4th Semester	5th Semester	6th Semester
Basics of Platform Development	Backend Development	Language Proficiency & Cultural Sensitivity	Digital Technologies & Society	Communication Skills	Entrepreneurship
10 ECTS	10 ECTS	10 ECTS	10 ECTS	10 ECTS	10 ECTS
Academic Writing & Research	Networks	Frontend Development	Software Project II	Student Initiative	Advanced Research Methods in Digital Technologies & Coding
10 ECTS	10 ECTS	10 ECTS		10 ECTS	10 ECTS
IT as a Profession	Agile IT Project Management	Empirical Research & Statistics	20 ECTS	Internship	Special Topics in Digital Technologies & Coding
10 ECTS	10 ECTS	10 ECTS	20 EC15		10 ECTS
Basics of Coding	Advanced Coding Skills	Operating and Data Systems	Cloud Computing		Bachelor Thesis
10 ECTS	10 ECTS	10 ECTS	10 ECTS		
Analysis	Discrete Mathematics	Software Project I	Information Security		
10 ECTS	10 ECTS		10 ECTS		
Data Structures & Algorithms	Data Base Systems		GUI		
10 ECTS	10 ECTS	20 ECTS	10 ECTS	40 ECTS	30 ECTS

60 ECTS

## Degree specialisations

## One specialisation is chosen:

- » Software Engineering (SE)
- » UI/UX Design (UUD)
- » Artificial Intelligence (AI)

Track specific modules corresponspond with the relevant specialisation.

## Job perspectives (by track chosen)

Chief Digital Officer (SE, UUD)
Software Project Manager (SE, UUD, AI)
Software Product Manager (SE, UUD, AI)
App Developer (SE, UUD, AI)
Full Stack Developer (SE)
ERP Developer (SE)
CRM Developer (SE)
User Experience Designer (UUD)
User Interface Designer (UUD)
Digital Art Director (UUD)
AI Developer (AI)
Artificial Intelligence Engineer (AI)

60 ECTS