

Studienplan (Vollzeit)

1. Studienjahr

1. Semester	ECTS
CDC Fundamentals	5
Incident Response	5
Data Science for Security	5
OT Fundamentals and Security	5
Identity and Access Management	5
Privacy & Law	5

2. Semester	ECTS
Security Testing	5
Cloud Computing Security	5
Threat Modeling and Intelligence	5
Governance, Risk and Compliance	5
Security Project I	5
Elective I	5

2. Studienjahr

3. Semester	ECTS
Advanced Digital Forensics	5
Software Defined Infrastructure	5
Cyber Security Exercise	5
Elective II	5
Advanced Security Topics	5
Security Project II	5

4. Semester	ECTS
Elective III	5
Maser Thesis & Diploma Seminar	25

Studienplan (berufsbegleitend)

1. Studienjahr

1. Semester	ECTS
CDC Fundamentals	5
Incident Response	5
Data Science for Security	5
OT Fundamentals and Security	5
Privacy & Law	5

2. Semester	ECTS
Cloud Computing Security	5
Identity and Access Management	5
Threat Modeling and Intelligence	5
Governance, Risk and Compliance	5
Elective I	5

2. Studienjahr

3. Semester	ECTS
Software Defined Infrastructure	5
Security Testing	5
Elective II	5
Security Project I	5

4. Semester	ECTS
Cyber Security Exercise	5
Advanced Security Topics	5
Advanced Digital Forensics	5
Elective III	5
Security Project II	5

3. Studienjahr

5. Semester	ECTS
Maser Thesis & Diploma Seminar	25