

**MSc Cyber Security Specialization**

**EIT Digital Cyber Security Track**

**(UT EXIT YEAR)**

Individual Study Plan (2025 – 2026)

Study plan version number + date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student Number:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
*UT is the exit node!* Entry node:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Mandatory subjects:**

 **Code Course name Quarter ECTS**

[x]  201800525 [I&E] I&E Study EIT Q2 6

[x]  191612680 CoE: Computer Ethics Q2 5

**Elective Cybersecurity subjects (ensure no overlap with entry year curriculum!):**

 **Code Course name Quarter ECTS**

[ ]  202000026 SCC: Secure Cloud Computing  Q1 5

[ ]  202500500 EoS: Economics of Cyber Security Q1 5

[ ]  192110940 SDM: Secure Data Management Q1 5

[ ]  201500040 Bio: Introduction to Biometrics Q1 5

[ ]  192140122 SyV: System Validation Q1 5

[ ]  202300044 CRM: Cyber Risk Management Q1 5

[ ]  202500372 Quantum Computing & Post-Quantum Cryptography Q2 5

[ ]  202100073 ESA: Empirical Security Analysis & Engineering Q2 5

[ ]  201500039 SeV: Security Verification *[check w/ teacher, if SyV req.]*  individual 5

*Note. Q3 and Q4 can be difficult to combine with your thesis project*

[ ]  201700079 BCT: Blockchain and Distributed Ledger Technology Q3 5

[ ]  202300047 CDA: Cyber Data Analytics Q4 5

[ ]  201500038 ELa: E-Law Q4 5

[ ]  202400121 AVR: Automated Vulnerability Research and Mitigation Q4 5

[ ]  201700083 SSI: Security Services for the Internet of Things Q4 5

**Elective not (directly) cybersecurity-related subjects (ensure no overlap with entry year curriculum!):**

 **Code Course name Quarter ECTS**

[ ]  202500276 ML1: Machine Learning I Q1 5

[ ]  201700075 IoT: Internet of Things Q1 5

[ ]  201400177 ClN: Cloud Networking Q2 5

[ ]  201600071 ML2: Machine Learning II *[check w/ teacher, if ML1 req.]* Q2 5

[ ]  192130112 DiS: Distributed Systems Q4 5

**Other courses:**

 **Code Course name Quarter ECTS**

[ ]  \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_ \_\_

[ ]  \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_ \_\_

**Graduation:**

 **Code Course name Quarter ECTS**

[x]  201800524 Research Topics EIT Q2-Q3 4

[x]  192199978 Final Degree Project Q3-Q4 30

 **Sum of ECTS (must be ≥ 60):** \_\_\_\_

**Further comments:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: Dr. Florian Hahn Signature student:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_