**MSc Cyber Security Specialization**Individual Study Plan

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
Date first registration MSc: \_\_\_\_\_\_\_\_\_\_ 202\_\_ TU-Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@student.tudelft.nl

1) Common Core Courses track

……………… ……………………………………………………………………………… ………

……………… ……………………………………………………………………………… ………

 Add 2

2) Common Core Courses Cyber Security

[x]  CS4035 CDA: Cyber Data Analytics (TUD) 5 EC
[x]  CS4150 SyS: System Security (TUD) 5 EC
[x]  IN4191 CRP: Security and Cryptography (TUD) 5 EC
[x]  TPM027A CRM: Cyber Risk Management (TUD) 5 EC
[x]  CS4430 NeS: Network Security (TUD) 5 EC

3) Technical Electives

[ ]  AP3421 Q101: Fundamentals of quantum Information (TUD, 4 EC) ………
[ ]  CS4090 Q201: Quantum Communication and Cryptography (TUD) ………
[ ]  CS4110 Artificial Intelligence for Software Testing and Reverse Engineering (TUD) ………
[ ]  CS4160 BCE-Delft: Blockchain Engineering (TUD) ………
[ ]  CS4265 Computer and Network Security: Advanced Topics (TUD) ………
[ ]  CS4280 Language-Based Software Security (TUD) ………
[ ]  IN4253ET ASA: “Hacking Lab”-Applied Security Analysis (TUD) ………
[ ]  UT192110940 SDM: Secure data management (UT) ………
[ ]  UT201500039 SeV: Security Verification (UT) ………
[ ]  UT201500040 Bio: Introduction to Biometrics (UT) ………
[ ]  CS4380 PET: Privacy Enhancing Technologies (TUD) ………
[ ]  UT202000026 SCC: Secure Cloud Computing (UT) ………

 Pick at least 3

4) Socio-Technical Electives
[ ]  CS4185 Cap: Capstone Cyber Security (TUD) ………
[ ]  TPM020A EoS: Economics of Security (TUD) ………
[ ]  TPM025A User-Centred Security (TUD) ………
[ ]  TPM030A Introduction to Cloud as Infrastructure: The effects of the new business of computing on practice (TUD) ………
[ ]  UT191612680 CoE: Computer Ethics (UT) ………
[ ]  TPM010A CCS: Cyber-Crime Science (TUD) ………
[ ]  UT201500038 Ela: E-Law (UT) ………
[ ]  UT201500041 CSM: Cyber Security Management (UT) ………

5) Required Courses for CS Graduation
[x]  CS4120 Seminar Science and Methods in Cyber Security (5 EC) 5 EC
[x]  MSc thesis project in Cyber Security 45 EC

6) Free Electives (Prerequisites and other Courses)
……………… ……………………………………………………………………………… ………

……………… ……………………………………………………………………………… ………

 Pick at least 3

Total Credits: ………
Sum of Cyber Security Related Credits: ………
Check: At least 120 Credits incl. 80 Cyber Security? ………

Signature student

Signature Kaitai Liang

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

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:

CYS ISP rev5.1