**MSc COMPUTER SCIENCE (CSC)**

**Specialization: Cyber Security**

Programme mentor: prof.dr. P.H. Hartel Date registration BOZ:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***academic year*** ***2015-2016***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Year enrollment MSc CS:

Name : Student number:

Telephone :

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

 Credits \*

***Homologation courses*** *(e.g. course on Algebra)*

\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ …

\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ …

***At least 20 EC of the following Core courses: \*)***

[ ]  201100221 CCS: Cyber-crime Science …

[ ]  201500037 CDA: Cyber Data Analytics (TUD) …

[ ]  201500026 CRM: Cyberrisk Management (TUD) …

[ ]  201500027 Crp: Security and Cryptography (TUD) …

[ ]  192654000 NeS: Network security …

[ ]  201500032 SoS: Software Security and Hacking (TUD) …\_\_\_\_\_\_

 20
[x]  201500029 IwK: Integration week 1.5\_\_\_\_\_
 21.5 ***Advanced courses: \*)***

[ ]  201500033 ASA: Applied Security Analysis “Hacking Lab” (TUD) …

[ ]  201500040 Bio: Biometrics ...

[ ]  201500041 CSM: Cyber Security Management …

[ ]  201500038 Ela: E-Law (TUD) …

[ ]  201500028 EoS: Economics of Security (TUD) …

[ ]  201500077 ES4: Embedded System and SCADA Security and Survivability (start 2016-2017) …

[ ]  201500035 PDP: Principles of Data Protection (TUD) …

[ ]  201500042 PET: Privacy Enhancing Technology …

[ ]  201500030 Q101: Fundamentals of quantum Information (TUD) …

[ ]  201500034 Q201: Quantum Communication and Cryptography (TUD) …

[ ]  192110940 SDM: Secure data management …

[ ]  201500036 STR: Software Testing and Reverse Engineering (TUD) …

[ ]  201500039 SeV: Security Verification (start 2016-2017) …\_\_\_\_\_

 …

**\*)** Special requirement imposed: For every two technical cyber security courses, a student must select one socio-technical cyber security course (CCS, CRM, CSM, ECS/CoE, Ela, EoS).

***Optional Traineeship***[ ]  192199968 Traineeship 20\_\_\_\_\_

 …

***Graduation***

[x]  192199508 ReT: Research topics 10

[x]  191612680 CoE: Computer Ethics 5 ... 5

[x]  192199978 FYP: Final project 30 \_\_\_\_

 45

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TOTAL at least 120 credits ...

 Total at least 120 credits …

Further comment:

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

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

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

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

Signature prof.dr. P.H. Hartel: Signature student:

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

\* Credits/ECTS: European Credit Transfer System. One year of study is 60 credits.