Transitional arrangements – approved by ExCie on 28/04/16

The rules on this list below will be entered into the Study Programme Checker (application under development by one of our students: Martin Avagyan), which will make life easier for the ExCie and administrative support. An additional advantage of having this list formalized is consistency.

The list contains only courses in the compulsory part of the curriculum. For minor and guided/free choice courses we will make a separate list of courses that can automatically be approved.

|  |  |  |  |
| --- | --- | --- | --- |
| *Track* | *Course according to curriculum* | *Can be replaced by* | *Comments* |
| Bachelor curriculum 2014-2015 | | | |
| Regular/Bus | Compiler Construction (INBVB‐08) | Operating Systems (INBOS‐08) | CC moved to the minor in 2015-16 |
| Master curriculum 2014-2015 | | | |
| IS | Neural Networks (INMNN‐08) | Neural Networks and Computational Intelligence (WMCS15001) | New course name in 2015-16 |
| SEDS | Advanced Software Architecture (INMASA-10) | Any guided choice course for SEDS | Course not given in 2014-15 |
| Bachelor curriculum 2013-2014 | | | |
| Regular/Bus | IT-beroepspraktijk (INBITB-08) | Computing Science: Ethical and Professional Issues (WBCS14001) | New course name in 2014-15 |
| Regular/Bus | Autonomous Systems | Introduction Biomedical Computing (INBIBC-10) **/**  Introduction to Scientific Computing (WBCS14003) | AS and IBC both allowed, IBC replaced by ISC in 2014-15 |
| Regular/Bus | Linear Algebra for AI and CS (WILAICL-09) | Linear Algebra & Multivariable Calculus for AI and CS (WPMA14005) | New course in 2014-15 |
| Regular/Bus | Calculus for AI and CS (WICALKI-11) | Calculus for Computing Science (WPMA14001) **+**  Linear Algebra & Multivariable Calculus for AI and CS (WPMA14005) | New course in 2014-15 (both courses need to be taken to cover multiv. calculus) |
| Regular | Computer Architecture and Networks (INBCAN-08) | Computer Architecture (WBCS14002) | New course in 2014-15 |
| Regular/Bus | Introduction to Artificial Intelligence (KIB.ORKI03) | Artificial Intelligence 1 (KIB.KI103) | New course in 2014-15 |
| Master curriculum 2013-2014 | | | |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Bachelor curriculum 2012-2013 | | | |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Master curriculum 2012-2013 | | | |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Approved minor courses bachelor

*Specializing minor CS:*

Software Quality Assurance & Testing (INBSQT-08)

Information Security (INBSEC-08)

Introduction Intelligent Systems (INBINTS-08)

Software Requirements Engineering (INBSRE-08)

Requirements Engineering and Software Startups (WBCS15001)

Knowledge Representation and Reasoning (INBKR‐08)

Short programming project (WBCS15002)

Operating Systems (INBOS-08)

Courses that are NOT approved – Blacklist:

* Low level programming courses that are too easy for a 3rd year BSc Computing Science student
* Basic language courses (not scientific enough)