Transitional Arrangements 2017-2018

The transitional arrangements are part of the programme specific appendix to the 2017-2018 Teaching & Examination Regulations of the bachelor Technical Computer Science (Technische Informatica) of the faculty Electrical Engineering, Mathematics & Computer Science of the University of Twente.

Restructuring articles programme specific appendix (PSA)

The articles of the 2017-2018 TER have been restructured to match the structure of the 2017-2018 TER guideline. The table below shows the articles that have been moved (and have been re-titled). In case of substantial changes in a regulation, transitional arrangements are described below the table.

2017-2018 TER	2016-2017 TER
1.3.2	1.3.1 a and b
1.3.3	1.3.1 b
1.3.4	1.3.3
3.2	3.4
3.3 Participation in tests	3.6 participation in examinations
3.4	3.7
3.5	3.2
3.6 Period of validity	3.5 Validity of constituent marks
3.7	3.11
3.8 Teaching Evaluations (NEW)	
4.1	3.9
4.2	3.10
5	4
6.1	5.2
7	6

Module codes

Modules may have received new course codes. The table below shows the current and old course codes. Students need to register for modules under the current course code.

Module name	Current course	Old course codes
	code	
Pearls of Computer Science*	201700139	201300070
Software Systems*	201700117	201300071 and 201500111
Network Systems	201600146	201300179
Data & Information	201300180	
Computer Systems	201400210	
Intelligent Interaction Design	201700269	201400256, 201500118 and 201600105
Discrete Structures &	201600270	201400433
Efficient Algorithms		
Programming Paradigms	201400537	
Smart Spaces	201500057	
Web Science	201700xxx	201500025
Cyber-Physical Systems	201500053	

^{*}For the modules "Pearls of Computer Science" and "Software Systems", either both have to be done in the version with the new course code, or both have to be done in a version with an old course code.

Transitional Arrangements

1. PSA Art. 1.3.3. Sequence requirements (previously art.1.3.1b)

Result of: Change in sequence requirements

Period of validity: till September 2019 **Content of transitional arrangement**:

Students who were registered as a bachelor student Technical Computer Science prior to 1 September 2017, may register for a minor module after having completed 60 EC upon registration in Osiris.

2. Math A+B1 and Math B2

Result of: Change in contents Math B1 and Math B2

Limited period of validity: till 1 September 2019

Content of transitional arrangement:

The contents of the module components Math B1 (module Pearls of Computer Science) and Math B2 (module Software Systems) have changed.

In case a student has to repeat the module component Math A+B1 or the entire module Pearls of Computer Science but has completed the module component Math B2 in a previous year, the student can take separate lectures and test covering the old contents of Math B1 from week 5 during Q1. The results of will be registered under the former module code 201300070

In case a student has to repeat the module component Math B2 or the entire module Software Systems but has completed the module component Math A+B1 in a previous year, the student can take separate lectures covering the old contents of Math B1 from week 1 during Q2. The results of will be registered under the former module code 201500111

In case a student has to repeat both Math A+B1 and Math B2, the student has to take the lectures and test covering the new contents.

3. Individual Study Programme

Result of: introduction TEM

Limited period of validity: indefinite **Content of transitional arrangement**:

Students who were registered as a bachelor student Technical Computer Science prior to 1 September 2013, have to compose an individual study programme that meets the programme intended learning outcomes of the bachelor Technical Computer Science in consultation with the programme coordinator. The individual study programme has to be filed for approval by the examination board.