## Transitional Arrangements 2017-2018

The transitional arrangements are part of the programme specific appendix to the 20172018 Teaching \& Examination Regulations of the bachelor Business \& IT (B-BIT) 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 <br> code | Old course codes |
| :--- | :--- | :--- |
| Introduction to BIT* | 201700149 | 201300073 |
| Software Systems* | 201700117 | 201300071 and 201500111 |
| Business Intelligence \& IT | 201300107 |  |
| Data \& Information | 201300180 |  |
| Finance for Engineers | 201400301 |  |
| Intelligent Interaction Design | 201700269 | 201400256,201500118 and 201600105 |
| From Product Design to <br> Online Business | 201400467 |  |
| Business Innovation through <br> IT Project Management | 201500310 | 201400073 |
| Programming Paradigms | 201400537 |  |
| Serious Gaming | 201500066 |  |
| Smart Spaces | 201500057 |  |
| Web Science | 201700271 | 201500025 |
| Cyber-Physical Systems | 201500053 |  |

*For the modules "Introduction to BIT" 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 Business \& IT 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 Introduction to BIT) and Math B2 (module Software Systems) have changed.

In case a student has to repeat the module component Math $\mathrm{A}+\mathrm{B} 1$ or the entire module Introduction to BIT 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 $\mathrm{A}+\mathrm{B} 1$ 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 Business \& IT prior to 1 September 2013, have to compose an individual study programme that meets the programme intended learning outcomes of the bachelor Business \& IT in consultation with the programme coordinator. The individual study programme has to be filed for approval by the examination board.

