

Transitional arrangements 2017-2018

In accordance with article 8.4 of the common part of the OER and article 6 of the programme specific part of the OER, the transitional arrangements provide alternatives for module parts that have changed because of changes in the study programme.

The transitional arrangements apply to the academic year 2017-2018 and are valid until the end of the academic year.

Regulations:

- The first year after discontinuation of a course there will be two re-sits for the regular exams for courses without a lab work component.
- For courses with a lab work component a substitute course will be provided.
- When the expected number of participating students is less than 5, an individual programme can be determined by the programme director, subject to validation by the examination board.
- The number of credits for a substitute course can deviate from the original course with the boundary condition that the requirement for a BSc diploma remains at least 180 EC.
- For individual arrangements, approval of the examination board is required.

B1 programme

For cohorts 2016 and before, the following transitional arrangements apply:

Module part old programme	EC	Substitute module part new programme	EC	Remarks
Mathematics A + B1 (Module 1, 201500197, Mechanics)	4	-		Please consult the study advisor.
Mathematics B2 (Module 2, 201300147, Thermodynamics)	3	-		Please consult the study advisor.
Lab Practice 2 (Module 2, 201300147, Thermodynamics)	2.5	Lab Practice 2 (Module 2, 201700091, Thermodynamics)	3.5	
Mathematics C1 (Module 3, 201500370, Fundamentals of Materials)	3	Linear Algebra (Module 4, 201700093, Dynamics) or Mathematics C1 (3 rd quartile, joining the Mechanical Eng. programme)	3 3	There are two options to do the Mathematics C1 part in quartile 3 or 4.
Mathematics D1 & Vector Mathematics (Module 4, 201600181, Dynamics)	4	Vector Calculus (Module 3, 201700092, Fundamentals of Materials)	3	The Mathematics D1 module part without Vector Math can be redone by joining the Mathematics D1 part of Mechanical Eng. The Vector Math from module 4 or 7 needs to be completed.
Dynamic Systems (Module 4, 201600181, Dynamics)	3	Dynamic Systems (Module 4, 201700093, Dynamics)	4	

B2 programme

For cohorts 2015 and before, the following transitional arrangements apply:

Module part old programme	EC	Substitute module part new programme	EC	Remarks
Signals & Models (Module 5, 201600129, Signals, Models and Systems)	9	Signals & Models (Module 5, 201700095, Signals, Models and Systems)	10	
System Analysis (Module 5, 201600129, Signals, Models and Systems)	3	System Analysis (Module 5, 201700095, Signals, Models and Systems)	2	
Interfaces and Catalysis (Module 6, 201400158, Materials Science and Engineering)	5	Physical Chemistry (Module 6a, 201700097, Materials Science and Engineering)	5	
Finite Element Methods & Vector Mathematics (Module 7, 201600177, Fields and Waves)	4	<ul style="list-style-type: none"> • Finite Element Methods (Module 7, 201700143, Fields and Waves) • Vector Mathematics (Q2) 	3 2	In order to start with FEM in module 7, you need to have passed the Vector Mathematics part. Students can follow additional Vector Math classes in the second quartile. Please contact your study advisor.
Electro- and Magnetostatics (Module 7, 201600177, Fields and Waves)	8	Electro- and Magnetostatics (Module 7, 201700143, Fields and Waves)	9	

Registration procedure

If *one module part* of the module needs to be completed in order to be able to complete the module, the result of this module part will be registered on the module of last year. This means that you should not register for the module in OSIRIS. To register for the substitute module parts, please send an e-mail to BOZ-AT-CES@utwente.nl. To gain access to the Blackboard page of this year's module, please send an e-mail to Blackboard-TNW-CES@utwente.nl

If *more than one module part* of the module needs to be completed in order to be able to complete the module, the results of these module parts will be registered on the module of this year. Sufficient module results of the module of last year will be transferred to the module of this year. Please register for the new module in OSIRIS and send an e-mail to BOZ-AT-CES@utwente.nl explaining which module parts you are going to take. By registering for the module in OSIRIS, you automatically gain access to the Blackboard page of this year's module.

Transitional arrangements for programmes < 2016-2017

If you need to pass a module part of an earlier study programme, please consult your study advisor (d.djokovic@utwente.nl).

Transitional arrangements pre-TOM courses

If you need to pass courses from the pre-TOM study programme, please consult your study advisor (d.djokovic@utwente.nl).