

Transitional arrangements pre-TOM (cohort ≤ 2012)

In accordance with the stipulations in the OER these transitional arrangements provide alternatives for the courses that will be discontinued due to the introduction of TOM. Parts of the arrangements described below are straightforward, but some have room for individual adaptation. In special cases the board of examiners may allow alternative solutions.

Regulations:

- 1) 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.
- 2) For courses with a lab work component a substitute course will be provided.
- 3) When the expected number of participating students is less than 5, an individual program can be determined by the program director, subject to validation by the Board of Examiners.
- 4) 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.
- 5) For individual arrangements, approval of the board of examiners is required.
- 6) **Pre-TOM B1 courses** can be substituted according to the table below. **Registration for replacements that are part of a module: see point 8 below!**

Course old program	EC	Substitute 'Course'	EC	Remarks
Introduction to Engineering I	6	M1: Introduction to Engineering part	5	
Introduction to Engineering III	5	M4: Dynamics + D1 Mathematics parts	7	Part of FMM is in D1
Materials Engineering I	5	M3: QM + SPoM	5	
Materials Engineering II	5	M2: Thermodynamics	5	
Fundamentals of Mathematical Methods	5	Math C1 + D1	6	Part of I2E III is in D1

- 7) **Pre-TOM B2 courses** can be substituted according to the table below. **Registration for replacements that are part of a module: please see point 8 below!**

Course old program	EC	Substitute 'Course'	EC	Remarks
Engineering of Complex Systems I	5	M7: first part	6	If ECS II also has to be done, complete module 7
Engineering of Complex Systems II	5	M7: second part	6	If ECS I also has to be done, complete module 7
Mathematical Modelling	5	M5: Signals part	5	If MM, DE and MPS have to be done, complete M5.
Differential Equations	5	M5	3	If MM, DE and MPS have to be done, complete M5.
Modelling of Physics Systems	5	M5: Modelling part	5	If MM, DE and MPS have to be done, complete M5.
Interfaces and Catalysis	5	M6: Interfaces & Catalysis part	5	Individual arrangement

IMPORTANT

- 8) **Registration for replacement courses that are part of a module:** Due to changes in the administrative process, a student that only does part of a module as a 'substitute course' according to the above transitional arrangement, should NOT register in the module. Instead **you should discuss your plans first with the study advisor**. The plans should then be mailed to BOZ-AT-CES@utwente.nl. Include the name and course code of the old program course and the name and course code of the module in your mail. BOZ will then register you under the correct course and will also add you manually to the Blackboard site of the module, so you have access to the relevant study information and materials. The result will be registered in Osiris under the replacement course.

- 9) **There will be no more resits of the canceled pre-TOM B2 and B3 courses.**
Contact the study advisor for alternatives.