

IDNR:
Name:
Section
Mentor:

Pay attention to the requirements for the graduation program.

See for details [educationguide.tue.nl](http://educationguide.tue.nl) and the Program and Examinations Regulations for MSc Mechanical Engineering

Current	New	Core: choose 20EC out of the offered core courses	20
		4BM00      Advanced Engineering Mathematics	5
		4BM20      Experimentation for Mechanical Engineering	5
		4BM60      Interfacial transport phenomena in engineering flows	5
		4CM00      Control Engineering	5
		4CM50      Applications of Design Principles	5
		4DM10      Multibody and Non-linear Dynamics	5
		4DM20      Engineering Optimization	5
		4EM30      Scientific Computing for Mechanical Engineering	5
		4EM70      Sustainable Energy Sources	5
		4MM10      Advanced Computational Continuum Mechanics	5
		4MM50      Fracture Mechanics – Theory and Application	5
		4UM00      Microfabrication methods	5

**Current Specialization courses to be replaced:**

In your curriculum there should be 20 EC of courses from the list of specialization courses.


**New Specialization courses:**


**Current free elective courses to be replaced:**

In your curriculum there should be 15 EC of courses in your individual space.


**New free elective courses:**


**Current extracurricular courses to be replaced:**


**New extracurricular courses**


Student:	Mentor:	Examination Committee:
Date:	Date:	Date: