

DNR:	
lame:	
ection:	
1entor:	

Pay attention to the requirements for the graduation program

See for details educationguide.tue.nl and the Program and Examinations Regulations for MSc Mechanical Engineering

Core: choose 20 EC out of the offered core courses		
4BM00	Advanced Engineering Mathematics	5
4CM00	Control Engineering	5
4BM60	Interfacial transport phenomena in engineering flows	5
4UM00	Microfabrication methods	5
4BM20	Experimentation for Mechanical Engineering	5
4DM10	Multibody and Non-linear Dynamics	5
4MM10	Advanced Computational Continuum Mechanics	5
4DM20	Engineering Optimization	5
4EM70	Sustainable Energy Sources	5
4EM30	Scientific Computing for Mechanical Engineering	5
4CM50	Applications of Design Principles	5
4MM50	Fracture Mechanics – Theory and Application	5
-	: choose 20 EC of courses from the list of specialization courses pendix 1A and Education guide ME	20
Professional Sk	ill for students with DBL-experience:	5
Professional Sk 4WM00	ill for students with DBL-experience: Coaching and tutoring	5 2.5
4WM00 4WM10	Coaching and tutoring	2.5
4WM00 4WM10	Coaching and tutoring Career development	2.5 2.5



Free elective courses: specify 15 EC on how you fill in your free elective space				
4YMC	4YM00 Extended internship (tick if applicable)			
	Internship	15		
	Graduation project	45		
Total EC: 120		120		

Extracurricular courses (outside program) to be added to the diploma supplement		

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

Submit the completed and signed form by mail: <u>ME.CSA.ME@tue.nl</u> Once your course program is approved, you'll receive a confirmation in reply.



Declaration concerning the TU/e Code of Scientific Conduct

I have read the TU/e Code of Scientific Conduct.

In carrying out research, design, and educational activities, I shall observe the five central values of scientific integrity, namely: trustworthiness, intellectual honesty, openness, independence, and societal responsibility, as well as the norms and principles which follow from them.

IDNR		
Name	 	
Date	 	
Signature	 	

See: <u>https://www.tue.nl/en/our-university/about-the-university/integrity/scientific-integrity/</u> The Netherlands Code of Conduct for Academic Practice of the VSNU can be found here also. More information about scientific integrity is published on the websites of TU/e and VSNU