Exam program Master S&C



Cohort until 2022 - 2023

DNR:	
lame:	
ection:	
Mentor:	

Pay attention to the requirements for the graduation program

See for details educationguide.tue.nl and the Program and Examinations Regulations for MSc Systems & Control

Com	pulsory (Core	courses (25 EC)	25		
Choose one out of these two courses:					
5	CSA0	Modeling Dynamics	5		
4	DM10	Multibody and Nonlinear Dynamics	5		
4CM00 Control Engineering		Control Engineering	5		
4CM10 ¹		System Theory for Control	5		
5SMB0		System Identification	5		
5SC26		Systems & Control Integration Project	5		
_	Specialization: choose 20 EC of courses from the list of specialization courses See OER SC Appendix 1 b.2 and Education guide SC **				
	Free elective courses: specify 15 EC on how you fill in your individual space See OER SC Appendix 1 b.3 and Education guide SC **				
		Extended internship (tick if applicable)	5		
		Internship	15		
		Graduation project	45		
Total EC: 120					

^{1.} To avoid the (partial) content overlap with the course System theory for control (4CM10), students who follow 4CM10 and 5SMCO will be offered a parallel module.

^{**} For Bachelor courses send this course form, together with an approval and motivation from your mentor, to ME.Examination.Committee.AT.SC.SET@tue.nl.

Exam program Master S&C

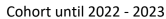


Cohort until 2022 - 2023

Extracurricular courses (outside program) to be added to the diploma supplement					
			•		
Student:	Mentor:	E	xamination Committee:		
Date:	Date:	D	Pate:		

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

Exam program Master S&C





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		