

IDNR:		
Name:		
Section:		
Mentor:		
-	e requirements for the graduation program tionguide.tue.nl and the Program and Examinations Regulations for MSc Systems & Control	
	Core) courses (30 EC)	30
Choose five out o	of these seven courses (25 EC):	
5CSA0 1	Modeling Dynamics	5
4DM10 <sup>1</sup>	Multibody and Nonlinear Dynamics	5
4CM00	Control Engineering	5
4CM10	System Theory for Control	5
5SC29	Stochastic processes, filtering and estimation	5
4SC080	Supervisory control of cyber-physical systems	5
5SMB0	System Identification	5
Mandatory for al	I S&C students (5 EC):	
5SC26	5SC26 Systems & Control Integration Project	
-	choose 15 EC of courses from the list of specialization courses pendix 1 b.2 and Education guide S&C	15
	pendix 1 b.3 and Education guide S&C ** Extended internship (tick if applicable)	<b>15</b>
	Internship	15
	Graduation project	45
Total EC: 120		

1. The modeling courses 5CSA0 and 4DM10 cannot both be included in the program of examinations, due to overlap.

\*\* For Bachelor courses send this exam program form, together with approval and motivation from your mentor, to <u>ME.Examination.Committee.AT.SC.SET@tue.nl</u>.



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.AT.SC.SET@tue.nl.</u> Once your exam 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	 	 