

Delft University of Technology Faculty of Mechanical, Maritime and Materials Engineering

STUDY PROGRAM MASTER SYSTEMS & CONTROL Select year

Student name: Student number:

OBLIGATORY	COURSES		
SC4010	Introduction Project SC	3	
SC4015	Robust and Multivariable Control Design	<u>5</u>	1
SC4025	Control Theory	6	
SC4040	Filtering & Identification	6	
SC4050	Integration Project SC	5	
SC4091	Optimization in Systems and Control	4	
SC4092	Modelling and Nonlinear Systems Theory	4	1
WM0349TU	Philosophy and methodology of engineering science and design	3	
	TOTAL OBLIGATORY COURSES	<u>36</u>	
ELECTIVE COL	RSES		
			_
	TOTAL ELECTIVE COURSES		≥ 24 EC
	TOTAL OF ALL COURSES		_
ACCICAIRAENT			≥ 60 EC
	S AND PROJECTS	4-	
SCP4520-15	Literature Assignment	15	_
SCP4530-45	MSc Thesis Project	45	_
	TOTAL ASSIGNMENTS AND PROJECTS	<u>60</u>	≥ 60 EC
	TOTAL COMPLETE PROGRAM		≥ 120 EC
EC = European Cr	dit. 1 EC = 28 hours study load		
Name of Professor: Date:			
Signature MSc-1		ition board:	
Signature IVISC-1	nesis-auvisor. Signature student: Examina	ונוטוו טטמוט:	
			