### Z. Chen

# **Study Progress Overview**

 Student number
 5705762

 Date
 18 June 2024

Degree programme Master Systems and Control - Fulltime

Cohort 2022

Study programme SC-M-2022 - Master Systems and Control

## **European Credit**

Study programme	Minimum credits to be obtained	Credits obtained	Passed	
Basic Programme	120.0	65.0	No	
Others		0.0		
Total	120.0	65.0	No	

# Programme

Study programme component		Туре	Minimum credits to be obtained	Credits obtained	Passed	
a	ll of the parts below					
1	Obligatory Courses	Mandatory	35.0	35.0	Yes	
2	Obligatory Social Course: choose 1 out 3	Restricted choice	3.0	3.0	Yes	
3	S&C Elective Courses (min. 18 ECTS) + 4 free technical electives	Mandatory	27.0	27.0	Yes	
4	Electives Courses second year	Restricted choice	10.0	0.0	No	
5	Graduation Project	Mandatory	45.0	0.0	No	
6	Additional Subjects	Choice	0.0	0.0	Yes	
T	otal		120.0	65.0	No	

Z. Chen (5705762) 1/3

## **Grades - Study programme**

Component	Course			Credits	Date	Grade	Category
Obligatory Courses	<u>SC42015</u>	Control Theory Control Theory	weighting 6	6.0	09-11-2022 09-11-2022	6.0 6.0	M
	<u>SC42025</u>	Filtering and Identification Filtering and Identification	on weighting 6	6.0	30-01-2023 30-01-2023	7.0 7.0	М
	<u>SC42056</u>	Optimisation for System Control	s and	3.0	24-01-2023	6.0	М
		Exam	weighting 3		24-01-2023	6.0	
	<u>SC42061</u>	Nonlinear Systems Theo Nonlinear Systems Theory	ory weighting 3	3.0	10-04-2024 10-04-2024	8.5 8.3	М
	<u>SC42095</u>	Control Engineering Control Engineering	weighting 3	3.0	12-01-2024 12-01-2024	7.0 7.2	M
	<u>SC42145</u>	Robust Control Exam	weighting 3	3.0	01-02-2023 <i>01-02-2023</i>	7.5 7.5	M
	SC42150	Statistical Signal Proces nog verwerken	ssing weighting 3	3.0	11-11-2022 11-11-2022	8.0 8.0	M
	<u>SC42155</u>	Modelling of Dynamical Exam	Systems weighting 3	3.0	11-11-2022 11-11-2022	7.5 7.5	M
	<u>SC42035</u>	Integration Project Syste Control	ems and	5.0	02-07-2023	8.0	M
		Integration Project Systems and Control	weighting 5		02-07-2023	8.0	
Obligatory Social Course: choose 1	<u>WM0320TU</u>	Ethics and Engineering Ethics and Engineering	weighting 1	3.0	19-04-2023 19-04-2023	7.5 7.5	М
out 3		•					
S&C Elective Courses (min. 18 ECTS) + 4 free	RO47019	Intelligent Control Syste Intelligent Control Systems	ms <i>weighting</i> 100	4.0	18-04-2023 18-04-2023	7.5 7.3	М
technical electives	<u>SC42125</u>	Model Predictive Contro Practical and Exam	l weighting 4	4.0	20-04-2023 registered for: 19	6.0 -06-2024	M
		Practical and Exam	weighting 4		20-04-2023	6.0	
	<u>AE4W09</u>	Wind Turbine Design Wind Turbine Design	weighting 1	5.0	16-06-2023 16-06-2023	9.0 9.0	M
	<u>SC42110</u>	Dynamic Programming a Stochastic Control	and	5.0	17-07-2023	6.0	M
		exam	weighting 5		registered for: 24	-06-2024	
		exam	weighting 5		17-07-2023	6.0	
	<u>WI4062TU</u>	Transport, Routing and Final grade	Scheduling weighting 1	3.0	08-11-2023 08-11-2023	8.5 8.4	M
	<u>AE4301</u>	Automatic Flight Control Design	System	3.0	09-11-2023	6.0	M
		Automatic Flight Control System Design	weighting 1		09-11-2023	6.0	
	SC42140	Signal Analysis and Lea	-	3.0	04-06-2024	9.0	M
		Two-Dimensional System Exam	ms weighting 3		04-06-2024	9.0	
Electives Courses	A course needs to be	selected from:					
second year	SC52055	Research Assignment		(10.0)			M
		Assignment	weighting 10	)			

Z. Chen (5705762) 2/3

Component	Course		Credits	Date	Grade	Category
Graduation Project	<u>SC52010</u>	S&C Literature Research S&C Literature weighting Research	( 10.0 ) 10			M
	SC52135	S&C MSc Thesis S&C MSc Thesis weighting	( 35.0 ) 35			M

### **Grades - Other**

These grades do not count for this study programme

Course			Credits	Date	Grade	Category
AE4W02TU Introduction to Wind Turbines: Physics and		es and	(4.0)	23-01-2024	NVD	М
	Technology Exam	weighting 4		23-01-2024	NV	

No rights can be derived from this information.

Z. Chen (5705762) 3/3