## **Study Progress Overview**

 Student number
 4798791

 Date
 16 July 2024

Degree programme Master Aerospace Engineering - Fulltime

Cohort 2022

Study programme AE-M-C&O-P1-22 - Master AE, Track 2 C&O, P1 Control & Simulation

## **European Credit**

Study programme	Minimum credits to be obtained	Credits obtained	Passed
Basic Programme	120.0	71.0	No
Others		0.0	
Total	120.0	71.0	No

## **Programme**

Study programme component	Туре	Minimum credits to be obtained	Credits obtained	Passed
all of the parts below				
1 Year 1		60.0	56.0	No
all of the parts below				
1.1 Variant core courses	Mandatory	17.0	17.0	Yes
1.2 Profile Core Courses	Mandatory	16.0	16.0	Yes
1.3 Profile Elective Courses	Choice	27.0	23.0	No
2 Year 2	Mandatory	60.0	15.0	No
3 Additional Subjects	Choice	0.0	0.0	Yes
Total		120.0	71.0	No

M.S.B. Ali (4798791) 1/3

**Grades - Study programme** 

Component	Course		Credits	Date	Grade	Category
Variant core courses	<u>AE4301</u>	Automatic Flight Control System Design Automatic Flight weighting 1	3.0	10-11-2022 10-11-2022	7.5 7.5	М
	<u>AE4301P</u>	Control System Design Exercise Automatic Flight Control	1.0	12-02-2023	8.0	M
		System Design Exercise Autom. Flight weighting 1 Contr. Sys. Desig		12-02-2023	8.0	
	AE4302	Avionics and Operations  Avionics and weighting 3  Operations	3.0	23-01-2023 23-01-2023	7.5 7.5	М
	<u>AE4431</u>	Aircraft Noise and Emissions Aircraft noise and weighting 3 emissions	3.0	07-11-2022 07-11-2022	7.0 7.0	М
	AE4441-16	Operations Optimisation Operations weighting 4 optimisation	4.0	17-01-2023 17-01-2023	6.5 6.5	М
	WM0324LR	Ethics and Engineering for Aerospace Engineering	3.0	06-02-2023	8.5	M
		Ethics and weighting 1 Engineering for Aerosp Engine		06-02-2023	8.5	
Profile Core Courses	<u>AE4304</u>	Stochastic Aerospace Systems Stochastic Aerospace weighting 1 Systems	3.0	20-04-2023 20-04-2023	7.0 6.9	М
	<u>AE4304P</u>	Stochastic Aerospace Systems Practical	1.0	22-04-2023	7.5	М
		Atmospheric Flight weighting 1 Dynamics Practical		22-04-2023	7.5	
	<u>AE4316</u>	Aerospace Human-Machine Systems Aerospace Human- weighting 4	4.0	14-04-2023 14-04-2023	7.0 7.0	M
	<u>AE4322</u>	Machine Systems Piloted Flight Simulation Exam weighting 4	4.0	19-04-2023 19-04-2023	7.0 7.0	M
	WI2056LR	Systems Theory System Theory weighting 1	4.0	03-11-2022 03-11-2022	6.0 6.0	В
Profile Elective Courses	<u>WI4771TU</u>	Object Oriented Scientific Programming with C++	3.0	10-02-2023	8.0	М
		Final grade weighting 1		10-02-2023	7.8	
	AE4317	Autonomous Flight of Micro Air Vehicles Autonomous Flight of weighting 4	4.0	21-04-2023 21-04-2023	7.0 7.0	M
	A.E. 4000	Micro Air Vehicles				
	<u>AE4320</u>	System Identification of Aerospace Vehicles System Ident. of weighting 4	(4.0)	22-06-2023 22-06-2023	5.5 5.4	M
	<u>WM1115TU</u>	Aerosp. Vehicles  Dutch Elementary 1  Dutch Elementary 1 weighting 1	3.0	26-06-2023 26-06-2023	9.0 9.0	М
	EPA1223	Macro-economics for Policy Analysis	5.0	30-06-2023	7.5	M
		Macro-economics for weighting 1 Policy Analysis		30-06-2023	7.5	

M.S.B. Ali (4798791) 2/3

Component	Course		Credits	Date	Grade	Category
	AE4323	Real-time Distributed Flight and	3.0	19-08-2023	9.5	М
		Space Simulation Exam weightin	g 3	19-08-2023	9.5	
	<u>AE4350</u>	Bio-inspired Intelligence and	3.0	28-08-2023	8.0	M
		learning for Aerospace Applicatio Hand-in Report weightin		28-08-2023	8.0	
	<u>AE4010</u>	Research Methodologies	2.0	13-02-2024	8.0	М
		Research weightin Methodologies	g 1	13-02-2024	8.0	
Year 2	<u>AE5051</u>	Internship	15.0	17-02-2024	V	М
		Internship weightin	g 1	17-02-2024	V	
	AE5322	Thesis Control and Operations Thesis Control and weightin Operations	( 45.0 ) g 1			M

No rights can be derived from this information.

M.S.B. Ali (4798791) 3/3