Study Progress Overview

Student number 5971896

Date 4 December 2024

Degree programme Master Mechanical Engineering - Fulltime

Cohort 2023

Study programme ME-M-MME-2023 - Master ME, Track Multi-Machine Engineering

European Credit

Study programme	Minimum credits to be obtained	Credits obtained	Passed	
Basic Programme	120.0	76.0	No	
Total	120.0	76.0	No	

Programme

Study programme component	Туре	Minimum credits to be obtained	Credits obtained	Passed
all of the parts below				
1 ME Core courses	Mandatory	15.0	23.0	Yes
2 ME Non-technical courses	Mandatory	3.0	3.0	Yes
3 MME Obligatory Courses	Mandatory	44.0	29.0	No
4 MME Elective Courses	Mandatory	3.0	6.0	No
5 ME-MME Second Year Project	Restricted choice	15.0	15.0	Yes
6 ME-MME Graduation Project	Mandatory	45.0	0.0	No
7 Additional Subjects	Choice	0.0	0.0	Yes
Total		120.0	76.0	No

R. Wu (5971896) 1/3

Grades - Study programme

Component	Course		Credits	Date	Grade	Category
ME Core courses	ME44210	Drive and Energy Systems Exam weighting	3.0	09-11-2023 09-11-2023	8.5 8.5	M
	SC42001	Control System Design Control System Design weighting	5.0 5	09-11-2023 <i>09-11-202</i> 3	9.5 9.5	M
	ME46055	Engineering Dynamics Engineering Dynamics weighting	4.0 4	10-11-2023 <i>10-11-202</i> 3	8.5 8.5	M
	ME46006	Physics for Mechanical Engineers Exam weighting	4.0 4	22-01-2024 22-01-2024	9.5 9.3	M
	<u>ME46000</u>	Non-linear Mechanics Nonlinear Mechanics weighting	4.0 4	31-01-2024 31-01-2024	7.5 7.3	M
	ME46007	Measurement Technology Exam weighting	3.0	16-04-2024 16-04-2024	7.5 7.6	М
ME Non-technical courses	WM0801TU	Introduction to Safety Science Introduction to Safety weighting Science	3.0	11-03-2024 11-03-2024	9.0 8.8	M
MME Obligatory Courses	<u>ME44101</u>	Dynamics and Interaction of Material and Equipment	4.0	08-11-2023	6.5	М
		Practical weighting Exam weighting		01-11-2023 08-11-2023	8.6 6.1	
	ME44106	Structural Design with FEM Practicum 1st part weighting Exam 2nd part weighting		01-02-2024 01-02-2024 29-01-2024	7.0 7.0 6.4	М
	<u>ME44110</u>	Integrated Design Project for Multi- Machine Systems		05-06-2024	8.0	М
		Integrated Design weighting Project for Multi-Mach	5	05-06-2024	8.0	
	<u>ME44200</u>	Operations and Maintenance Intelligent Control for weighting Transport Techno	3.0	19-06-2024 19-06-2024	6.5 6.5	М
	ME44206	Quantitative Methods for Logistics Individual Practicum weighting	5.0 25	30-01-2024 27-10-2023	7.0 6.2	M
		Group Practicum weighting		22-12-2023	8.7	
	ME44300	Exam weighting Multi-Machine Coordination for	3.0	30-01-2024 15-07-2024	6.9 8.5	M
	<u>ME44300</u>	Logistics Realtime Coordination weighting		15-07-2024	8.5	IVI
	ME44305	for Operational Lo System Analysis and Simulation System Analysis and weighting Simulation	5.0 5	28-06-2024 28-06-2024	8.0 8.1	М
MME Elective Courses	ME44125	Reliability and Maintenance of Transport Equipment	3.0	12-04-2024	8.0	М
		Practical weighting		12-04-2024	7.9	
	ME44312	Machine Learning for Transport and Multi-Machine Systems Report weighting		21-04-2024 21-04-2024	8.5 8.5	M
	ME41006	Musculoskeletal Modeling and Simulation Final Grade weighting	(4.0)	21 07-2027	0.0	M
	RO47006	Human Robot Interaction Exam weighting	(5.0)			M

R. Wu (5971896) 2/3

Component	Course		-	Credits	Date	Grade	Category
ME-MME Second Year Project	ME54015	ME-MME Research Ass ME-MME Research Assignment	ignment weighting 15	15.0	04-12-2024 04-12-2024	9.0 9.0	М
ME-MME Graduation Project	Presentation weightin	earch weighting 10 weighting 0 weighting 0	(10.0)			М	
	ME54035	ME-MME MSc Thesis ME-MME MSc Thesis	weighting 35	(35.0)			М

No rights can be derived from this information.

R. Wu (5971896) 3/3