T.F.M. Maessen

Study Progress Overview

Student number 1432575

Date 5 December 2024

Degree programme Industrial Design - Fulltime

Cohort 2022

Study programme IDM-M-2022 - Industrial design master - 2022

Specialisation IDM-RDD-S-2022 - Research, design and development - 2022

European Credits (EC)

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
all of the parts below				
1 Core courses	Mandatory	40.0	40.0	Yes
2 Research, design and development - 2022	Specialisation	55.0	0.0	No
all of the parts below				
2.1 Track course	Restricted choice	5.0	0.0	No
2.2 Preparation or proposal		20.0	0.0	No
one of the parts below				
2.2.1 Preparation	Restricted choice	20.0	0.0	No
2.2.2 Proposal		20.0		
all of the parts below				
2.2.2.1 FMP Proposal	Restricted choice	5.0		
2.2.2.2 M21 Project	Restricted choice	15.0		
2.3 Final master project	Restricted choice	30.0	0.0	No
3 Elective courses	Choice	25.0	25.0	Yes
Total		120.0	65.0	No

T.F.M. Maessen (1432575)

Grades - Study programme

Component	Course		Credits	Date	Grade	Category
<u>DPM1</u>	DCM100	Constructive design research Deliverables weightir 100	5.0 g	02-11-2023 <i>02-11-2023</i>	7 7.3	
	<u>DPM115</u>	Project 1 Design Competence weightir assessment 100	15.0 g	19-01-2024 19-01-2024	E <i>E</i>	
	<u>DPM120</u>	Project 2 design research Competence weightir assessment 100	20.0 g	19-06-2024 19-06-2024	E <i>E</i>	
Preparation	DDPM210	Preparation Final Master Project Competence weightir assessment 100	(20.0)	registered for: 20	24/BlockGS2	
DB DB	DBM140	Embodying intelligent behavior in social context Deliverables weightin 100		03-11-2023 03-11-2023	9 9.0	
	<u>DBM170</u>	Designing user interfaces with emerging technologies Deliverables weightir 100	5.0 g	25-01-2024 25-01-2024	9.0	
	DBM190	Designing with and for digital twi A data-driven design perspective Deliverables weightir 100		11-04-2024 11-04-2024	10 9.5	
	<u>DBM160</u>	Data-enabled design Deliverables weightir 100	5.0 g	27-06-2024 27-06-2024	9 8.8	
	<u>4UM00</u>	Microfabrication methods Oral examination weightir 100	5.0 g	07-11-2024 07-11-2024	7 7	

Check the grades and credits on this form carefully. Should you have any doubts, please contact the Administration Office of your department.

T.F.M. Maessen (1432575)