

Master Program

For students who started in or after September 2021 - Intake in February

	Quarter 3	Quarter 4	Quarter 1	Quarter 2
Year 1	DPM115 Project 1 design - 15 ECTS		DPM120 Project 2 design research - 20 ECTS	
	Elective - 5 ECTS			
	Track course/Elective - 5 ECTS	Track course/Elective - 5 ECTS	DCM100 Constructive design research - 5 ECTS	Track course/Elective - 5 ECTS

	Quarter 3	Quarter 4	Quarter 1	Quarter 2
Year 2	M21 Option: • Preparation FMP - 20 ECTS • Exchange - 15 ECTS • Master courses other department/university NL - 15 ECTS		DDPM220 Final master project - 30 ECTS	
	DDPM200 FMP Proposal* - 5 ECTS			
	Elective - 5 ECTS	Elective - 5 ECTS		

* It is only necessary to register for the FMP Proposal separately when you take part in an *Exchange* or *Master courses other department/university NL*.

Master Program

For students who started in or after September 2021 - Intake in February

For the second year, students can choose between the following three options:

Preparation FMP

	Quarter 3	Quarter 4	Quarter 1	Quarter 2
Year 2	DDPM210 Preparation FMP* - 20 ECTS		DDPM220 Final master project - 30 ECTS	
	Elective* - 5 ECTS	Elective* - 5 ECTS		

* In case the Preparation FMP is abroad, the student gets an exemption of 5 ECTS (one elective) for international experience via registering for DPM490.

Exchange

	Quarter 3	Quarter 4	Quarter 1	Quarter 2
Year 2	DPM430 Exchange* - 15 ECTS		DDPM220 Final master project - 30 ECTS	
	Elective* - 5 ECTS	DDPM200 FMP Proposal - 5 ECTS Elective* - 5 ECTS		

* The student gets an exemption of 5 ECTS (one elective) for international experience via registering for DPM490.

Courses at another Department/University in the Netherlands

	Quarter 3	Quarter 4	Quarter 1	Quarter 2
Year 2	DPM440 Master courses other department/university NL* - 15 ECTS		DDPM220 Final master project - 30 ECTS	
	Elective - 5 ECTS	DDPM200 FMP Proposal - 5 ECTS Elective - 5 ECTS		

* Register for DPM440 via Osiris and for the separate courses at another department or university in the Netherlands.