

Design MA

from Academic year 2025/2026.

Code	Subject	Semester 1	Semester 2	Semester 3	Semester 4	Prerequisite	ECTS	Number of classes	Method of evaluation	Notes
	Core module						25			
M-FR-103	Personal project and skill development 1.	5					5	72	term mark	Balázs Püspök
M-FR-203	Personal project and skill development 2.		5			Personal project and skill development 1.	5	72	term mark	Balázs Püspök
M-FR-303	Personal project and skill development 3.			5		Personal project and skill development 2.	5	72	term mark	Balázs Püspök
M-FR-403	Personal project and skill development 4.				10	Personal project and skill development 3.	10	108	term mark	Balázs Püspök
	Innovation module						30			
M-FR-104	Strategic Product Design Project 1.	10					10	108	term mark	Balázs Püspök
M-FR-204	Strategic Product Design Project 2.		10			Strategic Product Design Project 1.	10	108	term mark	Balázs Püspök
M-FR-304	Strategic Product Design Project 3.			10		Strategic Product Design Project 2.	10	108	term mark	Pál Koós
	Smart mobility module						30			
M-FR-105	Smart Mobility Project 1.	10					10	108	term mark	András Húnfalvi
M-FR-205	Smart Mobility Project 2.		10			Smart Mobility Project 1.	10	108	term mark	András Húnfalvi
M-FR-305	Smart Mobility Project 3.			10		Smart Mobility Project 2.	10	108	term mark	András Húnfalvi
	Internship						0			
M-FR-102	Internship	-	-	-	-		0	80	signature	Balázs Püspök
	Research + Development + Innovation module						15	168		
M-KF-E-101	RDI group course	5	5	5	5		5	48-60	term mark	Dániel Barcza
M-KF-E-102	RDI individual program	5	5	5	5		5	48-60	term mark	Dániel Barcza
M-KF-E-201	RDI group course	5	5	5	5		5	48-60	term mark	Dániel Barcza
M-KF-E-202	RDI individual program	5	5	5	5		5	48-60	term mark	Dániel Barcza
M-KF-E-301	RDI group course	5	5	5	5		5	48-60	term mark	Dániel Barcza
M-KF-E-302	RDI individual program	5	5	5	5		5	48-60	term mark	Dániel Barcza
	Intensive course week module						0			
M-KH-E-101	Course week course 1.	-	-	-	-		0	20-40	signature	Ábel Szalontai
M-KH-E-201	Course week course 2.	-	-	-	-		0	20-40	signature	Ábel Szalontai
	Elective courses module						15			
M-SZ-E-101	Elective course 1.	5	5	5	5		5	36-48	exam	Andrea Schmidt
M-SZ-E-201	Elective course 2.	5	5	5	5		5	36-48	term mark	Andrea Schmidt
M-SZ-E-301	Elective course 3.	5	5	5	5		5	36-48	term mark	Andrea Schmidt
	General theoretical studies						15			
M-AE-E-101	Complex introduction	5					5	48	exam	Tímea Antalóczy
M-AE-E-102	Theory-based project development	5	5	5			5	48	exam	István Povedák
M-AE-E-201	Theoretical lecture and reading seminar	5	5	5			5	48	exam	András Beck
M-AE-E-301	Thesis seminar and communication training						--	24	signature	Bálint Sándor Veres
	Integrated theoretical / practical research and design						--			
	Diploma						20			
M-FR-402	Diploma project				15		15		term mark (2 levels)	Balázs Püspök
M-SD-401	Thesis				5		5		exam	Attila Horányi

Specializations: Strategic Product Innovation, Smart Mobility

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	Internship						0			
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