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	Glasses				
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	Strategic Product Innovation specialization	
M-FR-204	Strategic Product Design Project 2.		10			Strategic Product Design Project 1.	10	108	term mark	Balázs Püspök	Strategic Product Innovation specialization	
M-FR-304	Strategic Product Design Project 3.			10		Strategic Product Design Project 2.	10	108	term mark	Pál Koós	Strategic Product Innovation specialization	
	Smart mobility module						30					
M-FR-105	Smart Mobility Project 1.	10					10	108	term mark	András Húnfalvi	Smart Mobility specialization	
M-FR-205	Smart Mobility Project 2.		10			Smart Mobility Project 1.	10	108	term mark	András Húnfalvi	Smart Mobility specialization	
M-FR-305	Smart Mobility Project 3.			10		Smart Mobility Project 2.	10	108	term mark	András Húnfalvi	Smart Mobility specialization	
	Internship						0					
M-FR-102	Internship	-	-	-	-		0	80	signature	Balázs Püspök	must be completed once in 4 semesters	
	Research + Development + Innovation module						15	168				
M-KF-E-101	RDI group course	5	5	5	5		5	48-60	term mark	Dániel Barcza	15 credits must be completed during four semesters	
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	two courses must be completed during four semesters.	
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	15 credits must be completed during four semesters	
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	once in 3 semesters	
M-AE-E-201	Theoretical lecture and reading seminar	5	5	5			5	48	exam	András Beck	once in 3 semesters	
M-AE-E-301	Thesis seminar and communication training							24	signature	Bálint Sándor Veres	at the expense of credits for the thesis	
	Integrated theoretical / practical research and design										integrated into a design course	
	Diploma						20					
M-FR-402	Diploma project				15		15		term mark (2 levels)	Balázs Püspök		
			+	+				-	<b> </b>			

Design MA Academic year 2023/24 and 2024/25.

M-FR-203 Personal processor of the control of the c	al project and skill development 1.  al project and skill development 2.  al project and skill development 3.  al project and skill development 4.  tion module  ic Product Design Project 1.  ic Product Design Project 2.  ic Product Design Project 3.  mobility module  Mobility Project 1.  Mobility Project 2.  Mobility Project 3.	10	5	5	10	25 5 5 5 10 30	72 72 72 72 108	term mark term mark term mark term mark	Balázs Püspök Balázs Püspök Balázs Püspök Balázs Püspök	
M-FR-203 Personal processor of the control of the c	al project and skill development 2. al project and skill development 3. al project and skill development 4. tion module ic Product Design Project 1. ic Product Design Project 2. ic Product Design Project 3. mobility module Mobility Project 1. Mobility Project 2. Mobility Project 3.	10			10	5 5 10	72 72	term mark term mark	Balázs Püspök Balázs Püspök	
M-FR-303 Personal F M-FR-403 Personal F Innovation M-FR-104 Strategic F M-FR-204 Strategic F M-FR-304 Strategic F Smart mo M-FR-105 Smart Mo M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	al project and skill development 3. al project and skill development 4. tion module ic Product Design Project 1. ic Product Design Project 2. ic Product Design Project 3. mobility module Mobility Project 1. Mobility Project 2. Mobility Project 3.				10	5 10	72	term mark	Balázs Püspök	
M-FR-403 Personal provided in the control of the co	al project and skill development 4.  tion module  ic Product Design Project 1.  ic Product Design Project 2.  ic Product Design Project 3.  mobility module  Mobility Project 1.  Mobility Project 2.		10		10	10			•	
Innovatio   M-FR-104   Strategic F   M-FR-204   Strategic F   M-FR-304   Strategic F   Smart mo   M-FR-105   Smart Mo   M-FR-205   Smart Mo   M-FR-305   Smart Mo   Internship   M-FR-102   Internship	tion module ic Product Design Project 1. ic Product Design Project 2. ic Product Design Project 3. mobility module Mobility Project 1. Mobility Project 2. Mobility Project 3.		10	10	10		108	term mark	Balázs Püspök	
M-FR-104 Strategic F M-FR-204 Strategic F M-FR-304 Strategic F Smart mo M-FR-105 Smart Mo M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	ic Product Design Project 1. ic Product Design Project 2. ic Product Design Project 3.  mobility module  Mobility Project 1.  Mobility Project 2.  Mobility Project 3.		10	10		30			and the second second	
M-FR-204 Strategic F M-FR-304 Strategic F Smart mo M-FR-105 Smart Mo M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	ic Product Design Project 2. ic Product Design Project 3.  mobility module  Mobility Project 1.  Mobility Project 2.  Mobility Project 3.		10	10						
M-FR-304 Strategic F  Smart mo  M-FR-105 Smart Mo  M-FR-205 Smart Mo  M-FR-305 Smart Mo  Internship  M-FR-102 Internship	ic Product Design Project 3.  nobility module  Mobility Project 1.  Mobility Project 2.  Mobility Project 3.	10	10	10		10	108	term mark	Balázs Püspök	Strategic Product Innovation specialization
M-FR-105 Smart Mo M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	Mobility module  Mobility Project 1.  Mobility Project 2.  Mobility Project 3.	10		10		10	108	term mark	Balázs Püspök	Strategic Product Innovation specialization
M-FR-105 Smart Mo M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	Mobility Project 1. Mobility Project 2. Mobility Project 3.	10				10	108	term mark	Pál Koós	Strategic Product Innovation specialization
M-FR-205 Smart Mo M-FR-305 Smart Mo Internship M-FR-102 Internship	Mobility Project 2. Mobility Project 3.	10				30				
M-FR-305 Smart Mo Internship M-FR-102 Internship	Mobility Project 3.					10	108	term mark	András Húnfalvi	Smart Mobility specialization
Internship M-FR-102 Internship			10			10	108	term mark	András Húnfalvi	Smart Mobility specialization
M-FR-102 Internship	hip			10		10	108	term mark	András Húnfalvi	Smart Mobility specialization
	· · · ·					0				
	hip	-	-	-	-	0	80	signature	Balázs Püspök	must be completed once in 4 semesters
Research	ch + Development + Innovation module					15	168			
M-KF-E-101 RDI group	up course	5	5	5	5	5	48-60	term mark	Dániel Barcza	15 credits must be completed during four semesters
M-KF-E-102 RDI individ	ividual program	5	5	5	5	5	48-60	term mark	Dániel Barcza	
M-KF-E-201 RDI group	up course	5	5	5	5	5	48-60	term mark	Dániel Barcza	
M-KF-E-202 RDI individ	ividual program	5	5	5	5	5	48-60	term mark	Dániel Barcza	
M-KF-E-301 RDI group	up course	5	5	5	5	5	48-60	term mark	Dániel Barcza	
M-KF-E-302 RDI individ	ividual program	5	5	5	5	5	48-60	term mark	Dániel Barcza	
Intensive	ve course week module					0				
M-KH-E-101 Course we	week course 1.	-	-	-	-	0	20 <sup>1</sup> 40	signature	Ábel Szalontai	two courses must be completed during four semesters.
M-KH-E-201 Course we	week course 2.	-	-	-	-	0	20-40	signature	Ábel Szalontai	
Elective co	e courses module					15				
M-SZ-E-101 Elective co	e course 1.	5	5	5	5	<sup>1</sup> 5	36-48	exam	Andrea Schmidt	
M-SZ-E-201 Elective co	e course 2.	5	5	5	5	5	36-48	term mark	Andrea Schmidt	15 credits must be completed during four semesters
M-SZ-E-301 Elective co	e course 3.	5	5	5	5	5	36-48	term mark	Andrea Schmidt	
General th	l theoretical studies					15				
M-AE-E-101 Complex i	x introduction	5				5	48	exam	Tímea Antalóczy	
M-AE-E-102 Theory-ba	-based project development	5	5	5		5	48	exam	István Povedák	once in 3 semesters
M-AE-E-201 Theoretica	tical lecture and reading seminar	5	5	5		5	48	exam	András Beck	once in 3 semesters
M-AE-E-301 Thesis sen	seminar and communication training						24	signature	Bálint Sándor Veres	at the expense of credits for the thesis
Integrated	ted theoretical / practical research and design									integrated into a design course
Diploma	a					20				
M-FR-402 Diploma p	a project				15	15		term mark (2 levels)	Balázs Püspök	
M-SD-401 Thesis					5					