

Course coordinator: Dr. Hottó Éva

Semester, weekly hours (Wh)*, requirements (req)**, credits (Cr)
* lecture (lec), group seminar (gs), lab

** v – examination, é – practice mark, s – course examination, e - acceptance

Code	Subject	Wh	Cr	semester																												Prerequisite Code													
				1.				2.				3.				4.				5.				6.				7.																	
				lec	gs	lab	reg	lec	gs	lab	reg	lec	gs	lab	reg	lec	gs	lab	reg	lec	gs	lab	reg	lec	gs	lab	reg	lec	gs	lab	reg														
Subjects of Specialization 25-45kr				34	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	3	0	9	13	5	0	11	18	0	0	4	6												
41.	RTXTT1EBNE	Integrated product design II. (interior and fashion)	4	5																	0	0	4	é 5					0	0	4	v 6					RTXTT1EBNE								
43.	RTETT1EBNE	Integrated product design III. (interior and fashion)	4	6																																	RTXTT1EBNE								
44.	RTXEO1EBNE	Interior and fashion design I.	4	4																	2	0	2	é 4													RTXFO2BBNE								
45.	RTXEO1EBNE	Interior and fashion design II.	4	4																					2	0	2	v 4									RTXEO1EBNE								
46.	RTWST1IBNE	Technology of specialization I.	2	2									0	0	2	é 2																					RTXIT1EBNE								
47.	RTWST2IBNE	Technology of specialization II.	4	4													1	0	3	v 4																	RTWST1IBNE								
48.	RTWST3IBNE	Technology of specialization III.	4	4																					1	0	3	é 4									RTWST2IBNE								
49.	RTXAK1EBNE	Knowledge of textiles and construction	4	4																					2	0	2	é 4									RTWST1IBNE								
50.	RTWMT1IBNE	Design visualization	2	2																									0	0	2	é 2					RTECC1EBNE								
51.	RTPPM1IBNE	Projectwork	2	4																									0	0	2	é 4					RTWST3IBNE								
Optional subjects ** Total:				10	10									0	2	0	é 2	0	4	0	é 4	0	4	0	é 4	0	4	0	é 4																
52.		Optional subjects I.											0	2	0	é 2																													
53.		Optional subjects II.															0	2	0	é 2																									
54.		Optional subjects III.															0	2	0	é 2																									
55.		Optional subjects IV.																			0	2	0	é 2																					
56.		Optional subjects V.																			0	2	0	é 2																					
	RTDSDIEBNE	Thesis		15																															13	a 15									
Mindösszesen:				176	210	27	30	29	34	25	33	26	31	25	28	23	26	21	28																	210									
Basic + specialization	Total weekly hours:				27			29			25		26			23		21																											
	Total practical hours		108		15			20			14		14			12			20																										
Criteria requirement	Rate of practical hours (%)		61																																										
	Examination (v)				2			2			2		3			3				2																1									
	Practice mark (é)				6			7			7		7			6				5																3									
	Patronage lesson				0	1	0	ai 0																																					
	Patronage lesson						0	1	0	ai 0																																			
	Physical education I.		2	0				0	2	0	e 0																																		
	Physical education II.		2	0									0	2	0	e 0																													
	Criteria subjects I.												0	2	0	é 2	→																												
	Criteria subjects II.												0	2	0	é 2	→																												
	Internship		6 hét	0																									6 week																

Subject of the final exam:

1. Methodology of product design, Design, Ergonomics
2. Professional technology and design skills

Dr. habil Koltai László
Dékán