[Industrial Design Course] List of Specialized Subjects

	-			Clas sifica	I Minimiim			Hours per week *3																	
Cate	Subject	Style	Cre				Year 1				Year 2				Year 3					/ea	ır 4	ļ	Remark *4		
gory	Subject	Style	dit			ts *2	S	S	SFV		S	S	F	\٨/	S	s	F	W	s	s	F	\٨/			
				*1	0.04					* *			_)	Ľ	Ľ	•		Ŭ		• •			
	Design literacy basics	Lecture	1	0		1	2				4	1				L				-					
	Basic of Arts I Basic of Arts II	Seminar	1	0							4					-				-			The term of study		
	Basic of Arts II	Seminar	1	0		2		H			4	4	4	1		H	H	\perp	_	-			depends on the		
esi	Basic of Arts IV	Seminar Seminar	1				H	H			\dashv	-	-	4		⊢	-	\perp	\dashv	-		H	class assigned.		
gn I	Design and Humanities	Lecture	1	0				H			2		4	4		-	-			-					
l ite	Design and Social Sciences	Lecture	1	0							_	2				_				-					
rac	Human Science in Design	Lecture	1	0	8	1	H				2	_				-									
	Science and Technology in							Н			Ŧ					H			H	-					
ıbje	Design	Lecture	1	0							l	2													
cts	Design Language I	Lecture	1	0													2								
	Design Language II	Lecture	1	0		1												2							
	Design Case Studies I	Lecture	1	0		·		2								_				-					
	Design Case Studies II	Lecture	1	0			H	Щ			_			<u> </u>		<u> </u>	2	\vdash	_	-					
	Industrial Design Foundation I	Lecture	1	0					2																
	Industrial Design Foundation II	Lecture	1	0		7 At least one credit				2															
	Introduction to Product Design	Lecture	1	0	l						2														
Course	Introduction to Lifescape Design	Lecture	1	1 (0)	must be earned								2												
ırse	Introduction to Service Design	Lecture	1		from e							2													
	Introduction to Ergonomics	Lecture	2		of the						4														
sic	Environmental Design Basics I	Lecture	1	0	subje				2																
Sul	Environmental Design Basics II	Lecture	1	0	offere the fa					2													Subjects for		
Basic Subjects	Introduction to Design Futures	Lecture	1	0	term				2													i l	students enrolled		
ts	Society and Diversity	Lecture/ Seminar	1	0	Year the wi	1 and				2													by the Departmental		
	Introduction to Media Design I	Lecture/ Seminar	1	0	term o Year				2														Entrance Examination		
	Introduction to Media Design II	Lecture	1	0						2															
	Practical Theory of Product Design	Lecture	1									2													
	Practical Theory of Lifescape Design	Lecture	1											2											
	Practical Theory of Service Design	Lecture	1										2												
	Innovation Design Theory and Practice I	Lecture/ Seminar	2												4										
İ	Innovation Design Theory and	Lecture/	2																						
	Practice II	Seminar																4							
<u> </u>	Lifescape Design Practical	Lecture/													4										
rse	Theory and Practice I Lifescape Design Practical	Seminar Lecture/									_			_		_				-					
Sp	Theory and Practice II	Seminar	2													4									
ecia	Social Design Theory and	Lecture/	2		21	1									4										
alize	Practice I	Seminar				1									4										
g (Social Design Theory and	Lecture/	2													4									
ùbj	Practice II Creative Design Project	Seminar Seminar						H						-		-	,	1		-					
	Ergonomics for All Ages and																_			-					
	Abilities Data Analytics	Lecture Lecture	1									2	2			_							◆ED/ID/DF/AD		
}	Environmental Ergonomics	Lecture	1										_	2		<u> </u>				-			▼ EUNU/UF/AU		
3	Environmental Physiology	Lecture	1										2	_		_				-					
	Kansei Science	Lecture	1					Н				2	_							-					
1	Behavioral Physiology	Lecture	1											2		-				-					
	Assistive Technologies for Life Activity	Lecture	1											_			2								
1																									

	Data Mining II	Lecture	1]		T					12	2	1				-	◆ID/DF/AD					
	Physiological Anthropology	Lecture	1				1				T	2							(1.5/51 // 1.5					
	Biological Information	Lecture	1				T	T			,	2												
	Processing		'				_	-	-	1			+	-		_	-	_						
	Advanced Ergonomics Seminar	Lecture	1										2											
	Research Literacy	Lecture	1				\dashv	Ť	Ť		t		2					H						
	•	Locturo/					7	+					-	-										
	Start-ups and Global Disruptors	Seminar	1							2	_													
	Global Design Innovations	Lecture/	1						2										International					
	Design Pitching Skills	Seminar Seminar	1				+	+	-	2	+	÷	+	-		-	-	H	Program subjects					
	Intellectual Property Rights:	Lecture/				H	+	+	+	4	+	+	+	+		-	-	-						
	Global Perspective	Seminar	1					-	2															
	International Industrial Design	Lecture/	1				T				1	2												
	ΑΙ	Seminar	1									-												
	International Industrial Design	Lecture/	1									2												
	A II International Industrial Design	Seminar Lecture/					+	+	-	+	-		+	+					-					
	A III	Seminar	1										2											
	International Industrial Design	Lecture/	1					1			T			2										
	A IV	Seminar	ı									1							Subjects related to					
	International Industrial Design	Lecture/	2								4	4							he study abroad					
	B I International Industrial Design	Seminar					_	-		+	-			-										
	B II	Lecture/ Seminar	2									4												
	International Industrial Design	Lecture/	2				7	+		+	T		1	1										
	B III	Seminar	2										4											
	International Industrial Design	Lecture/	2											4										
	B IV	Seminar					4	+		+	+			<u> </u>				_						
	Internship I	Experim ent/Exer	1										2			,	2		Intensive subject					
	Internship i	cise	'										_		_				intensive subject					
		Experim					7	+		+	\dagger													
	Internship II	ent/Exer	1										2			2	2		Intensive subject					
	-	cise																	-					
	Product Design Practical	Lecture/	2					4																
	Theory and Practice I Product Design Practical	Seminar					_	+	-	+	+			₽										
င္ပ	Theory and Practice II	Lecture/ Seminar	2						4															
	Lifescape Design Theory and	Lecture/	2				+	Ť			+	+		+										
ĕΠ	Practice I	Seminar	2						4	4														
	Lifescape Design Theory and	Lecture/	2						-	4	1													
Cise	Practice II	Seminar						4	+	-		+	-	+	-									
٠,	Business Design Theory and Practice I	Lecture/ Seminar	2						4															
duŝ	Business Design Theory and	Lecture/	_					+				+	+		+					+				
ject	Practice II	Seminar	2						4	4														
Subjects (PBL)	Ergonomics Practice I	Seminar	4		24			4																
ğ	Ergonomics Practice II	Seminar	4									4												
•	Ergonomics Research Project	Seminar	4											4										
	Fieldwork Theory and Practice	Lecture/	4								4													
	<u> </u>	Seminar					+	+	÷	_	+		÷	₩										
Transdisciplinary Projects/Platforms	Transdisciplinary Projects A	Seminar	4						8 8	3			8			8	8		Offered in summer					
nsd bsn	mansulscipilnary Projects A	22							- [and fall quarters					
Transdisciplinary Projects/Platforms				+			+		-	+	+	+		+		_		\vdash						
plin	Transdisciplinary Projects B	Sominar	4						8 8	3			8			٥	8		Offered in summer					
ary	manouloupilliary Frujecio D	Seminar	4						0 (١	0			"	O		and fall quarters					
							+	+	i	+	+	+		+										
Reg	Soniar Project I	Comine														5	١.	0						
Gre	Senior Project I	Seminar	4	0											'	3	•	8						
idus					8		+		-	+	+	-	-	_	-		-							
Graduation Research/Design	Comion Duois : 4 II	C!	4												١.	2		0						
n ⊇iar	Senior Project II	Seminar	4	0											8	3	{	8						
_													-											

1 2	Course Specialized Subjects in own course										
HE	Course Exercises Subjects in		\neg	-			Ħ				At least 8 credits
	own course (PBL)		12				Н				must be earned
/es	own course (PBL) Course Specialized Subjects in		12				П				from other course
	other courses			Ω							subjects
. adı	Course Exercises Subjects in			0							
ח	other courses (PBL)										ļ

^{*1} oindicates a required subject, o indicates a required elective, and a blank space indicates an elective.

^{*2} The table above shows the minimum number of credits to acquire for each subject category and designated subject group. Please follow the instructions in the course guidance.

^{*3} The semester/quarter in which the subject is offered is subject to change, including intensive subjects.

^{*4 (♠)} in the "Remarks" column indicates subjects that are common to some courses.

^{*5} The credits for "Course Specialized Subjects" and "Course Exercises Subjects (PBL)" in the "Depth and Breadth Electives" category are the sum of the credits for subjects taken more than the graduation requirements for each subject category of the course the student belongs.