[Acoustic Design Course] List of Specialized Subjects

-	Subject	Style	•	Clas	Minimum		Ĺ				ł	Ιοι	urs	ре	r w	eel	< *3						
Cate gory			Cre	sifica			Year 1			1	Year 2				Year 3								Remark *4
		Otyle	dit			its *2	s	Sr	F	w	s	s	F	w	s	s	F	w	s	s	F	w	Remark 4
		1 1		*1				i			-	-			-	-			-	_			
1	Design literacy basics	Lecture	1	0		1	2	_	-	_										_			
1	Basic of Arts I	Seminar	1	0				<u> </u>	-	<u> </u>		4								L		_	The term of
	Basic of Arts II	Seminar	1	0		2			-	_	4	4											study depends
esi	Basic of Arts III	Seminar	1					-	-	-			4								-	-	on the class assigned
gnl	Basic of Arts IV	Seminar	1					-	-	-	0		4	4						-	-	-	assigned
ite	Design and Humanities	Lecture	1	0			<u> </u>	-	-	-	2	0								<u> </u>	-	_	
rac	Design and Social Sciences	Lecture	1	0	8	1	-	-	-	-	2	2								—	-	_	
s v	Human Science in Design Science and Technology in	Lecture		0		1	-	-	-	-	2	_		_		_				\vdash	-	-	
bje	Design	Lecture	1	0					_			2											
	Design Language I	Lecture	1	0			<u> </u>	-	-	-							2	_		\vdash	-	-	
	Design Language II	Lecture	1	0			<u> </u>		-	-								2		<u> </u>	-		
	Design Case Studies I	Lecture	1	0		1	<u> </u>	2	-	-										\vdash	-	-	
	Design Case Studies II	Lecture	1	0				-	-	-							2			—	-	_	Internetive
	Physiology of Hearing	Lecture	2	0							4												Intensive subject
Course	Psychology of Hearing	Lecture	2	Ø									4										
se	Sound Culture	Lecture	2	0							4												
I O	Theoretical Acoustics, Lecture	Lecture/	2	0	1	4					4							-					
lic	and Seminar I	Seminar	2	U U		+					4												<u> </u>
Subjects	Theoretical Acoustics, Lecture and Seminar II	Lecture/ Seminar	2	Ø									4										
cts	Acoustic Signal Processing	Lecture	2	0							4												
	Digital Signal Processing	Lecture	2	0									4										
-	Perceptual Psychology	Lecture	2	0				\vdash	-	\vdash		4								\vdash		-	◆DF/MD/AD
1		Lecture/		Ŭ	-		-	-		\vdash		-				_				\vdash			
	Psychometrics	Seminar	2	0											2	2							◆DF/MD/AD
	Psychology of Music	Lecture	2	0		2							2	2									Intensive subject
	Electrical Engineering	Lecture	2	0							2	2											
	Electronics	Lecture	2	0									2	2									
	Information Theory	Lecture	2	0											2	2						_	
	Data Analytics	Lecture	1	0									2										◆ED/ID/DF/AD
	Data Mining I	Lecture	1	0											2								♦ID/DF/AD
	Data Mining II	Lecture	1	0												2							◆ID/DF/AD
C C	Qualitative Research Methods	Lecture/ Seminar		0										2									◆DF/AD
Jurg	Comparative Musical Theory	Lecture		0			-							4						\vdash			
ĕ	History of Western Music	Lecture	2	0									4							\square			
Specia	Seminar on Sound Culture	Lecture/ Seminar	2	0	22	2						4											
alize	Communication in the Arts	Lecture	1	0	~~			H						-	2					\vdash		-	◆ED/DF/AD
be be	Musicology	Lecture	2	0											4		4			\vdash			
	Auditory Perception and Cognition	Lecture	2	0											- 2	2	·						Intensive subject
cts	Speech Information	Lecture	2	0			-	\vdash		\vdash		-	Η	4					-	\vdash	-	-	
1	Digital Signal Processing	Lecture/					⊢	-	-	-		-		-		_				\vdash		-	
	Seminar	Seminar	2	0		2								4									
	Acoustic Media Engineering	Lecture	2	0				ĺ								4							
1	Seminar on Acoustic Media	Lecture/	2	_													4						
ļ	Engineering	Seminar	2	0													4						
	Practical Application of Theoretical Acoustics	Lecture	2	0											4								
	Principles and Application of	Lecture	2	0		_								4									
	Acoustics Devices					2		<u> </u>	1	<u> </u>				Ľ						\vdash		-	ļ
}	Rating and Control of Noise	Lecture	2	0				-		-					4					\vdash		_	
	Theory of Nonlinear Systems	Lecture	2	0				-		-						4	4			\vdash		-	
1	Acoustics of Musical Instruments	Lecture	2	0	l			į		<u> </u>				i			4			<u>i </u>		i	

	Room Acoustics	Lecture	2	0	1												4								
	Start-ups and Global Disruptors	Lecture/	1		İ							2													
		Seminar						-		_	_	_	_	_				_							
	Global Design Innovations	Lecture/ Seminar	1								2											International Program			
ł	Design Pitching Skills	Seminar	1									2										subjects			
ĺ	Intellectual Property Rights:	Lecture/	1								2														
ŀ	Global Perspective International Acoustic Design A	Seminar Lecture/					\vdash	-		_		_		_		-		_							
		Seminar	1											2											
0	International Acoustic Design A II	Lecture/	1												2										
Course Specialized Subjects	-	Seminar	'					-							2						-				
ses	International Acoustic Design A	Lecture/ Seminar	1													2									
òpec	International Acoustic Design A	Lecture/															•								
liali	١٧	Seminar	1			_											2					Subjects related to the study			
zed	International Acoustic Design B I	Lecture/	2											4								abroad			
Sut	International Acoustic Design B	Seminar Lecture/						-		_		_						_							
ojec		Seminar	2												4										
ts	International Acoustic Design B	Lecture/	2													4									
ļ		Seminar	2													-									
	International Acoustic Design B IV	Lecture/ Seminar	2														4								
ł		Experim													i	i	i	i	i	<u> </u>					
	Internship I	ent/	1												2	2			2	2		Intensive subject			
ļ		Exercise						-		_	_														
	Internship II	Experim ent/Exer	1												:	2		2		2		Intensive			
		cise													_				_		subject				
	Technical Listening Training I	Lecture/																							
		Experim ent/	1						2																
		Exercise																							
ł	Technical Listening Training II	Lecture																							
		Experim 1	1							2															
		ent/Exer								_															
ŀ	Computer Programming for	cise						-	-			_	_			<u> </u>		_		-	_				
Course	Acoustics	Seminar	2								4														
Irse	Electronic Experiments	Experim ent/Exer	2																						
Ū														2	4										
erci		cise Lecture/						+	\vdash		-	_				-		-		-	-				
ses	Music Theory and Expression	Seminar	2	O						6															
(ercises Subjects (PBL)	Advanced Music Expression I	Seminar	1											4										◆DF/AD	
oject	Advanced Music Expression II	Seminar	1										4				Ш				_	◆DF/AD			
ts (F	Generative Sounds	Seminar	2		1	6		-							6						-				
BL	Fundamental Sound Recording	Lecture ·																							
1	and Creation	Experim ent/Exer	2								6														
		cise																							
[Lecture			[
	-	Experim	2										6												
	and Creation	ent/Exer cise																							
ł	Acoustic Experiments I	Seminar	2	0					Η				_	6											
ł	Acoustic Experiments II	Seminar	3	0	1				$\left \right $						-	6	3				-				
P _r T					ĺ																	Offered in			
Transdisciplinary Projects/Platforms	Transdisciplinary Projects A	Seminar	4								8	8			8	8			8	8		summer and fall quarters			
scip /Plat																						Offered in			
lina tforr	Transdisciplinary Projects B	Seminar	4								8	8			8	8			8	8		summer and fall			
ng 🗸																						quarters			

gn	Senior Project I Senior Project II	Seminar	4	Ø		2				8	8		
		Seminar	4	Ø	8					8	8		
Depth Ele	Course Specialized Subjects in own course Course Exercises Subjects in own courses (PBL)				12	_	_						At least 4
and	own courses (PBL)					12							credits must be earned from
th and Breau Electives*5	Course Specialized Subjects in other courses Course Exercises Subjects in												
dth	Course Exercises Subjects in other courses (PBL)					4						Subjects	

*1 \odot indicates a required subject, \circ 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.