TABLE 2: COURSE DISTRIBUTION PER SEMESTER

	JLL Z. C	OUKSE DISTRIBU		· OLIVII				
A/ A	Course Type	Course Name	Course Code	Perio ds per week	Perio d durati on	Numbe r of weeks/ Acade mic semest er	Total periods/ Academ ic semest er	Number of ECTS
			1 st Sem	ester				
1.	Compu Isory	ARCHITECTURE STUDIO 1: The fundamentals of architecture: elements and forms	ARCHA S101	9	50 mins	13	117	10
2.	Compu Isory	Technical Terminology and Reports (common w/Civil.Engin.)	ENGR1 50	2	50 mins	13	26	3
3.	Compu Isory	BUILDING TECHNOLOGY 1: Structural Systems I	ARCHB T101	3	50 mins	13	39	3
4.	Compu Isory	SPATIAL VISUALIZATION 1: Architectural/Technical Drawing (common w/Civil.Engin.)	ARCHS V101	4	50 mins	13	52	6
5.	Compu Isory	SPATIAL VISUALIZATION 2: Fundamentals of Drawing (free-hand drawing)	ARCHS V102	4	50 mins	13	52	5
6.	Compu Isory	SEMINAR: Space – Communication – Architecture	ARCHS R101	2	50 mins	13	26	3
		Total ECTS						30
							I	
	2 nd Semester							
1.	Compu Isory	ARCHITECTURE STUDIO 2: The fundamentals of architecture: elements and forms	ARCH AS102	9	50 mins	13	117	10
2.	Compu Isory	HISTORY 1: History of Architecture and Art (Antiquity - 2nd c.A.D.)	ARCHHI1 01	3	50 mins	13	39	5

3.	Compu Isory	BUILDING TECHNOLOGY 2: Components, Materials and Methods of Construction	ARCHBT 102	4	50 mins	13	52	6
4.	Compu Isory	BUILDING TECHNOLOGY 3: Structural Systems II	ARCHBT 103	3	50 mins	13	39	3
5.	Compu Isory	SPATIAL VISUALIZATION 4: Advance Drawing Techniques and Modelling	ARCHSV 104	3	50 mins	13	39	3
6.	Compu Isory / Genera I Educat ion	COMPUTER AIDED DESIGN	ENGR14 0	3	50 mins	13	39	3
		Total ECTS						30
			3 rd Seme	ester			I	
1.	Compu Isory	ARCHITECTURE STUDIO 3	ARCHAS 203	9	50 mins	13	117	10
2.	Compu Isory	BUILDING TECHNOLOGY 5: Reinforced Concrete Structures	ARCHBT 205	3	50 mins	13	39	3
3.	Compu Isory	TECHNOLOGY STUDIO 1: Construction Systems	ARCHTS 201	4	50 mins	13	52	6
4.	Compu Isory	BUILDING TECHNOLOGY 4: Building Services (common w/real estate)	ARCHBT 204	3	50 mins	13	39	3
5.	Compu Isory	SPATIAL VISUALIZATION 7: Digital Design II	ARCHSV 207	3	50 mins	13	39	3
6.	Compu Isory	HISTORY 2: History of Architecture and Art (2 nd -18 th c.)	ARCHHI2 02	3	50 mins	13	39	5
		Total ECTS						30
4 th Semester								
1.	Compu Isory	ARCHITECTURE STUDIO 4: Urban Design	ARCHAS 204	9	50 mins	13	117	10
2.	Compu Isory	ARCHITECTURE STUDIO 5	ARCHAS 205	6	50 mins	13	78	6

	Commi	HISTORY 3: History of	ADCILIIO		50			
3.	Compu Isory	Architecture and Art	ARCHHI2 03	3	50 mins	13	39	5
	isoi y	(19 th - 20 th c.)	03		mins			
	Compu	BUILDING	ARCHBT 206		50			
4.	Isory	TECHNOLOGY 6:		3	mins	13	39	3
		Building Physics						
5.	Compu	COMPUTATIONAL	ARCHSV	4	50	13	52	6
<u> </u>	Isory	DESIGN	208	•	mins		<u> </u>	
		Total ECTS	-4 -					30
		,	5 th Semo	ester			1	
		ARCHITECTURE						
1.	Compu	STUDIO 6: Restoration	ARCHAS	9	50	13	117	10
'	Isory	and Reuse of Historic	306		mins			
		Buildings						
	Compu	THEORY 2: Theory of	ARCHTH		50			
2.	Isory	Restoration and	302	3	mins	13	39	5
		Conservation						
3.	Compu	SEMINAR 1: Object	ARCHSR	3	50	13	39	3
	Isory	and Space	301		mins			
	_	TECHNOLOGY	ARCHTS 302			13	52	6
4.	Compu	STUDIO 2: Lightweight		4	50 mins			
	Isory	Structures (wood &						
		metal)						
	Compu							
	Isory	PRINCIPLES OF			50 mins	13	39	
5.	/Gener	REAL ESTATE (taught	REAL100	3				6
	al	by Real Estate)						
	Educati							
	on	Total ECTS						30
		Total LOTS	6 th Seme	octor				30
		ARCHITECTURE	0 Seine	esiei	1			
1.	Compu	STUDIO 7: Sustainable	ARCHAS	0	9 50 mins	12	13 117	10
١.	Isory	Architecture	307	9		13		10
		THEORY 1: Theory of						
2.	Compu	Bioclimatic Design and	ARCHTH	3	50	13	39	5
2.	Isory	Sustainability	303	3	mins	13		3
		ARCHITECTURE						
3.	Compu	STUDIO 8: Landscape	ARCHAS	6	50	13	78	6
٥.	Isory	Architecture	ape 308 6	U	mins	13	10	U
		SPATIAL						
	Compu	VISUALIZATION 6:	ARCHSV		50			
4.	Isory	(Photography, Cinema, 306	3	mins	13	39	3	
	isory	Set Design)	300		111113			
	Compu	THEORY AND						
	Isory	PRACTICE OF REAL			50			
5.	/Gener	ESTATE VALUATION	REAL302	3	mins 13	13	39	6
	al	(taught by Real Estate)						
	ı uı	i (taugiti by Neai Lotate)						

	Educati							
	on							
		Total ECTS						30
7 th Semester								
1.	Compu Isory	ARCHITECTURE STUDIO 9	ARCHAS 409	6	50 mins	13	78	6
2.	Compu Isory	ARCHITECTURE STUDIO 10: Urban Planning	ARCHAS 410	9	50 mins	13	117	10
3.	Compu Isory	SEMINAR 3: Theory of Urban Planning and Sustainable Development	ARCHSR 403	3	50 mins	13	39	5
4.	Compu Isory	SEMINAR 2: Urban Public Space and Place-making	ARCHSR 402	3	50 mins	13	39	3
5.	Compu Isory	TECHNOLOGY STUDIO 3: Advanced Structural Systems	ARCHTS 403	4	50 mins	13	52	6
		Total ECTS						30
			8 th Seme	ester				
1.	Compu Isory	ARCHITECTURE STUDIO 11	ARCHAS 411	9	50 mins	13	117	10
2.	Compu Isory	DISSERTATION	ARCH DIs	8	50 mins	13	13	8
3.	Compu Isory	Research Methods in Architecture	ARCH SR407	4	50 mins	13	52	6
4.	Compu Isory	THEORY 3: Architecture and Place	ARCHTH 401	3	50 mins	13	39	3
5.	Compu Isory	SEMINAR 5: Aspects of Spatial Language	ARCHSR 406	3	50 mins	13	39	3
		Total ECTS						30
		Total ECTS for Bachelor						240
			9 th Semo	ester	1		1	
1.	Compu Isory	ARCHITECTURE STUDIO 12: Introduction to Design Thesis Studio	ARCHAS 512	9	50 mins	13	117	10
2.	Electiv e	Practical Training / Free Elective or ARCH509: Space and the Architecture of the Void	ARCHAS 514	3	50 mins	13	39	6
3.	Compu Isory	SEMINAR 6: The Morphology of Theatrical Space	ARCHSR 501	3	50 mins	13	39	3

4.	Compu Isory	SEMINAR 7: Space and the Architecture of Time	ARCHSR 504	3	50 mins	13	39	3
5.	Compu Isory	THEORY 4: Theory of Architecture	ARCHTH 503	3	50 mins	13	39	3
6.	Compu Isory	SEMINAR 6: Professional Practice	ARCHSR 506	4	50 mins	13	52	5
		Total ECTS						30
			10 th Sem	ester				
1.	Compu Isory	DIPLOMA DESIGN THESIS	ARCHDT h	18	50 mins	13	52	24
2.	Compu Isory	SEMINAR 8: Design Methodology	ARCHSR 508	3	50 mins	13	39	3
3.	Compu Isory	SEMINAR 9: Space and the Architecture of the Void	ARCHSR 509	3	50 mins	13	39	3
		Total ECTS						30
		Total ECTS for Diploma						300