

# 専門科目 Major Subjects

# 建築学科 Architecture

授業科目 Subjects			単位数 Number of Credits	学年別配当 Distribution by Years				
				1 1st	2 2nd	3 3rd	4 4th	5 5th
必修科目 Required Subjects	確率・統計	Probability & Statistics	2				2	
	応用数学	Applied Mathematics	1				1	
	応用力学	Applied Mechanics	1				1	
	建築学基礎	Introduction to Architecture	1	1				
	コンピュータリテラシー	Computer Literacy	1	1				
	建築CAD基礎	Basic CAD	1			1		
	建築CAD応用	Applied CAD	1				1	
	建築情報処理演習	Information Processing for Architecture	1					1
	造形演習	Plastic Arts Exercise	1			1		
	建築計画学基礎	Fundamentals to Architectural Planning	1		1			
	建築計画学	Architectural Planning	2			2		
	建築計画学演習	Exercise of Architectural Planning	1				1	
	地域・都市計画	Regional & Town Planning	1					1
	日本建築史	History of Japanese Architecture	1		1			
	西洋建築史	History of Western Architecture	1	1				
	近代建築史	History of Modern Architecture	1			1		
	建築材料	Building Materials	1				1	
	建築材料実験	Experiment of Building Materials	1				1	
	建築構法	Building Construction	1			1		
	建築防災工学	Disaster Mitigation Engineering	1					1
	鉄筋コンクリート構造Ⅰ	Reinforced Concrete Structure I	1				1	
	鉄筋コンクリート構造Ⅱ	Reinforced Concrete Structure II	1					1
	鉄骨構造Ⅰ	Steel Structure I	1				1	
	鉄骨構造Ⅱ	Steel Structure II	1					1
	構造力学基礎	Basic Structural Mechanics	1	1				
	構造力学Ⅰ	Structural Mechanics I	1		1			
	構造力学Ⅱ	Structural Mechanics II	2			2		
	構造力学Ⅲ	Structural Mechanics III	2				2	
	建築構造設計論	Theory of Structural Design	1					1
	建築振動論	Dynamics of Structure	1					1
	土質基礎工学	Geotechnical Engineering	1					1
	建築環境工学Ⅰ	Environmental Science for Architecture I	2			2		
	建築環境工学Ⅱ	Environmental Science for Architecture II	2				2	
	建築環境工学Ⅲ	Environmental Science for Architecture III	1					1
建築設備計画Ⅰ	Building Equipment Planning I	1			1			
建築設備計画Ⅱ	Building Equipment Planning II	1				1		
測量学	Surveying	1				1		
測量学演習	Exercise of Surveying	1					1	
建築生産Ⅰ	Building Production I	1				1		
建築生産Ⅱ	Building Production II	1					1	
建築法規	Building Code	2					2	
建築工学総合演習	Comprehensive Exercise of Architectural Engineering	1				1		
建築設計Ⅰ	Architectural Design I	4	4					
建築設計Ⅱ	Architectural Design II	6		6				
建築設計Ⅲ	Architectural Design III	6			6			
建築設計Ⅳ	Architectural Design IV	6				6		
課題演習	Special Seminar	3				3		
卒業研究	Graduation Thesis	10					10	
専門必修科目開講単位数合計	Total of Offered Credits of Major Subjects	84	8	9	17	27	23	

# 選択科目 Elective Subjects

授業科目 Subjects			単位数 Number of Credits	学年別配当 Distribution by Years				
				1 1st	2 2nd	3 3rd	4 4th	5 5th
選択科目 Elective Subjects	応用物理 ○	Applied Physics	2					2
	第2外国語	Second Foreign Language	2					2
	実践英語 ○	Practical English	2					2
	建築デザイン論 ○	Design Theories in Architecture	2					2
	アーバンデザイン ○	Urban Design	2					2
	交通工学 ○	Transportation Engineering	2					2
	建築環境・設備ソリューション学 ○	Architectural Environment & Equipment Solutions	2					2
選択科目開講単位数合計	Total of Offered Credits of Elective Subjects	14					14	
一般必修科目単位数合計	Total of Required Credits of General Subjects	77	26	25	17	7	2	
専門必修科目単位数合計	Total of Required Credits of Major Subjects	84	8	9	17	27	23	
選択科目最低修得単位数合計	Total of Required Credits of Elective Subjects	6					6	
修得単位数合計	Total of Required Credits	167	34	34	34	34	31	

○の科目は学修単位  
○:Equivalent to university credits