

MASTER OF ARCHITECTURE, FIRST PROFESSIONAL DEGREE | IPAL 4+3

REQUIRED MAJOR COURSES - 69 CREDITS		
AR5711	Environmental Psychology	3
AR721	Materials & Methods I	3
AR722	Materials & Methods II	3
AR723	Statics, Structural Systems, and Principles	3
AR725	Structures I: Wood/Steel/Concrete/Seismic	3
AR726	Structures II: Long-Span and Form-Resistive Structures	3
AR727	Structures III: Emergent Trends	3
AR741	Representation I	3
AR742	Representation II	3
AR761	Architectural and Urban History I: Prehistory to the Renaissance	3
AR762	Architectural and Urban History II: Renaissance to the Modern Era	3
AR763	Architectural and Urban History III: The Industrial Revolution to Today	3
AR831	Environmental Science I	3
AR832	Environmental Science II	3
AR833	Environmental Science III	3
AR851	Theory I: Architectural Theory From the Pre-Classical Through the 20th Century	3
AR852	Theory II: Urban and Landscape Theory	3
AR853	Theory III: Contemporary Theories of Architecture and Urbanism	3
AR951	Professional Practice I: Construction Documents	3
AR952	Professional Practice II: Legal and Financial Issues	3
AR953	Professional Practice III: The Office	3
AR991	Research	3
AR992	Research II	1
AR993	Thesis Integration	2

REQUIRED STUDIOS - 54 CREDITS		
AR701	Design Studio	6
AR702	Design Studio	6
AR703	Design Studio	6
AR801	Design Studio	6
AR802	Design Studio	6
AR803	Design Studio	6
AR901	Design Studio	6
AR902	Design Studio	6
AR903	Design Studio	6

REQUIRED IPAL COURSES - 12 CREDITS		
AR7111	IPAL Practice	1
AR7121	IPAL Practice II	1
AR7131	IPAL Practice III	1
AR7141	IPAL Practice IV	1
AR7151	IPAL Practice V	1
AR7161	IPAL Practice VI	1
AR9111	IPAL Practicum I	2
AR9121	IPAL Practicum II	2
AR9131	IPAL Practicum III	2

4+3 IPAL PROGRAM CREDIT BREAKDOWN		
Credits	% of Total	Area
69	44%	Required Major Courses
54	38%	Required Studios
12	8%	Required IPAL Courses
15	10%	Professional Electives
150 Total Credits		

MASTER OF ARCHITECTURE, FIRST PROFESSIONAL DEGREE | IPAL 4+3

	YEAR 1	YEAR 2	YEAR 3	YEAR 4
FALL	AR701 Design Studio (6)	AR801 Design Studio (6)	AR901 Design Studio (6)	AR9111 IPAL Practicum I (2)
	AR723 Statics, Structural Systems, and Principles (3)	AR831 Environmental Science I (3)	AR851 Theory I (3)	
	AR741 Representation I (3)	AR951 Professional Practice I (3)	AR991 Research (3)	
	AR761 Architectural and Urban History I (3)	AR5711 Environmental Psychology (3)	Professional Elective (3)	
	AR7111 IPAL Practice (1)	AR7141 IPAL Practice IV (1)		
TOTAL CREDITS	16	16	15	2
INTERNSHIP HRS		INTERNSHIP I (220)	INTERNSHIP 5 (220)	INTERNSHIP 9 (490)
ARE SUBJECT	NONE ARE REQUIRED YEAR I			
WINTER	AR702 Design Studio (6)	AR802 Design Studio (6)	AR902 Design Studio (6)	AR9121 IPAL Practicum II (2)
	AR742 Representation II (3)	AR832 Environmental Science II (3)	AR852 Theory II (3)	
	AR725 Structures I: Wood/Steel/Concrete/ Seismic (3)	AR952 Professional Practice II (3)	AR992 Research II (1)	
	AR762 Architectural and Urban History II (3)	AR7151 IPAL Practice V (1)	Professional Elective (3)	
	AR7121 IPAL Practice II (1)			
TOTAL CREDITS	16	13	13	2
INTERNSHIP HRS		INTERNSHIP 2 (220)	INTERNSHIP 6 (220)	INTERNSHIP 10 (490)
ARE SUBJECT	NONE ARE REQUIRED YEAR I			ARE 5.0 PRACTICE MANAGEMENT
SPRING	AR703 Design Studio (6)	AR803 Design Studio (6)	AR903 Design Studio (6)	AR9131 IPAL Practicum III (2)
	AR721 Material & Methods I (3)	AR833 Environmental Science III (3)	AR853 Theory III (3)	
	AR726 Structures II (3)	AR953 Professional Practice III (3)	AR993 Thesis Integration (2)	
	AR763 Architectural and Urban History III (3)	AR7161 IPAL Practice VI (1)	Professional Elective (3)	
	AR7131 IPAL Practice III (1)			
TOTAL CREDITS	16	13	14	2
INTERNSHIP HRS		INTERNSHIP 3 (220)	INTERNSHIP 7 (220)	INTERNSHIP 11 (480)
ARE SUBJECT	NONE ARE REQUIRED YEAR I	ARE 5.0 PROGRAMMING & ANALYS	ARE 5.0 PROJECT MANAGEMENT	ARE 5.0 PROJECT MANAGEMENT
SUMMER	AR727 Structures III: Emergent Trends (3)			
	AR722 Materials & Methods II (3)			
	Professional Elective (3)			
	Professional Elective (3)			
TOTAL CREDITS	12			
INTERNSHIP HRS	INTERNSHIPS ON JOB SITE	INTERNSHIP 4 (480)	INTERNSHIP 8 (480)	
ARE SUBJECT	NONE ARE REQUIRED YEAR I	ARE 5.0 PROJECT PLANNING & DESIGN	ARE 5.0 CONSTRUCTION & EVALUATION	
TOTAL ANNUAL CREDITS	60	42	42	6
INTERNSHIP HRS	0	1140	1140	1460

TOTAL PROGRAM CREDITS = 150