Bachelor of Science in Architecture to Master of Architecture

Student Name: Entry Term:

	1889		COURSE NAME	CREDITS	PRACTICE REQUIREMENTS
Segment I: Foundation		FND1006	CityLab	2	
	I_ [FND1008	CityX	1	
	ter	FND1003	Foundation Studio I	3	
	Semester	FND1005	Design Representation	3	
	S -	FND1001	Critical Reading and Research 1	3	
		1	Liberal Studies Elective	3	
		FND1004	Foundation Studio 2	3	
	7	FND2011	Sustainable Material Assemblies	3	
	ester	FND1010	Making and Modeling	3	
Š	Semester 2	FND1002	Critical Reading and Research 2	3	
		FND2007	Community Practice	3	Practice Assessment I
		ARC1001	Architecture Studio I	3	
	r 3	DME2000	Spatial Thinking	3	
	Semester 3	HTC1050	History of Architecture and Design	3	
	Sem	DME1075	Portfolio Design	3	
		MNS1001	College Algebra and Trigonometry	3	
	4	ARC1002	Architecture Studio 2	6	
	ter '	SSH1004	Modern and Contemporary Art	3	
	Semester 4	MNS	Mathematics and Natural Sciences Elective	3	
	Š	MNS1002	Physics	3	
		DME2100	Representation Workshop	3	
	r 5	TSM1004	Structures I	3	
_	Semester 5	TSM2019	Human Factors, Programming and Codes	3	
tio	Sen		Liberal Studies Elective	3	
Segment 2: Integration		HTC2003	Contemporary Architecture	3	
nte	9		Option Studio	6	
 	Semester 6	TSM2005	Structures 2	3	
달	eme		Open Elective	3	
me	S	SSH1012	Social and Political Theory	3	
eg	Sum		Design Media Elective	3	
, or	S		Directed Elective	3	<u></u>
		SSH1104	Advanced Research Strategies	3	Practice Assessment 2
	er 7	SSH1002	History and Modernity: Special Topics	3	_
	Semester 7	ART	Arts Elective	3	
	Ser	SSH	Social Sciences and Humanities Elective	3	
		MNS	Mathematics and Natural Sciences Elective	3	
	8	ARCI105	Independent Degree Project	6	
	ster	SSH1003	Critical Theories	3	
	Semester		History Theory Elective	3	
	٠,		Design Elective: Design Media or Workshop	3	
	Sum		History Theory Elective	3	
	Sı	1	Directed Elective	3	

Graduation Requirements:

ACADEMIC CREDITS 132 ■ PRACTICE HOURS 900 SKILL LEVEL 6

Master of Architecture

n ARC3308	Architecture Studio 3: Sitework	6	Practice Progress Review
्रा	Sustainable Systems	3	1200 Practice Hours
[§] TSM3044	Practice Management	1	
o ARC3309	Architecture Studio 4: Integrative Project	6	
TSM2002	Building Systems	3	
[™] TSM3045	Project Management	I	

	PRV0002	Portfolio Review		2200 Practice Hours and Skill Level 6	
Segment 3: Synthesis	_ ARC3320 TSM2006	Architecture Thesis Research Strategies Detailing and Construction History Theory Elective	3 3 3	Practice Assessment 3	
	≃ ARC3321 TSM3046	Architecture Thesis Construction and Evaluation	6 I		

Graduation Requirements:

ACADEMIC CREDITS 168 ■ PRACTICE HOURS 3000 SKILL LEVEL 8