Master in Architecture Accelerated

3.0 GPA Graduate Curriculum

M. Arch3 Year

Pre-		
Requisites		Credits
PHY2053	Physics w/out Calculus	4
PHY2048L	Physics w/out Calculus lab	1
MAC1114	Trigonometry (or MAC1147)	4
ARC4058	Fundamental of Digital Design	3
•	Semester Total	12
First Yr Fall		Credits
ARC 5075	Formative Studio 1	6
ARC 5249	Design Theory 1	3
ARC5612	Environmental System 1	3
ARC 5711	History of Design Ant to Mid Ages	3
•	Semester Total	15
First Yr Spr		Credits
ARC 5076	Formative Studio 2	6
ARC 5582	Structures 1	2
ARC 5582L	Structures 1 Lab	1
ARC 5467	Materials & Methods 1	3
ARC5733	History of Design Ren to XIX Cen II	3
•	Semester Total	15
First Yr Sum		Credits
ARC 5077	Formative Studio 3	6
ARC 5554	Structures 2	1
ARC 5554L	Structures 2 Lab	2
ARC 5176c	Computer Practices 2	3
SPC5066	Presentation Skills for Arch	3
	Semester Total	15
	First Year Credit Total	45
Second Yr Fall		Credits
ARC 5361	Comprehensive Design	6
ARC 5205	Theory 2	3
ARC 5483	Integrated Building System	3
ARC 5744	History of Design 1840 to Pres III	2
 ARC 5744L	History of Design 1840 to Pres III Lab	1
	Semester Total	15
Second Yr Spr		Credits
ARC 5362	Graduate Design 9	6
 	·· ·· · · · · · · · · · · · · · · · ·	

ARC 5555 Structures 3	1
ARC 5555L Structures 3 Lab	2
ARC 5621 Environmental System 2	3
ARC 5XXX Direct Elective	3
Semester Total	15
Second Year Credit Total	30
Third Yr	
Fall Fall	Credits
ARC 6356 Graduate Design 10 (Genoa or Miami)	6
ARC 6910 Seminar	3
ARC 5XXX Direct Elective	3
ARC 5XXX Direct Elective	3
Semester Total	15
Third Yr	
Spr Spr	Credits
ARC 6970 Master's Project	6
ARC 6949 ARE PREP	3
ARC 6280 Pro Practice	3
ARC 5XXX Direct Elective	3
Semester Total	15
Second Year Credits Total	30
Degree Total	