Maste	er in Arcl	hitecture Accelerated	M. Arch
5 year	3.0 GPA	Pre-Graduate Curriculum	XL
	First Yr Fall		Credits
	SLS 1501	First Year Experience (UCC)	1
	ARC 1301	Design Studio 1	4
	ARC 1131	Design Graphics 1	2
	ARC 2701	History of Des Ant to Mid Ages	3
	ART 2330c	Figure Drawing	3
	ENC 1101	Writing and Rhetoric 1 (UCC)	3
		Semester Total	16
	First Yr Spr		Credits
	ARC 1302	Design Studio 2	4
	ARC 1132	Design Graphics 2	2
	ARC 2702	History of Des Ren to XIX Century	3
	ENC 1102	Writing and Rhetoric II (UCC)	3
	MAC 1114	Trigonometry (or MAC1147 Math Group 1)	3
		Semester Total	15
	First Yr Sum		Credits
	PHY 2053	Physics w/o calculus (Nat Science Group 1 UCC)	4
	PHY 2048L	Physics with Calculus Lab (Natural Science Group 1 Lab UCC)	1
	SPC 2608	Publuc Speaking (Arts -UCC)	3
		First Year Credits Total (39) Semester Total	8
		First Year Credits Total	39
	Second Yr Fall		Credits
	ARC 2303	Design Studio 3	4
	ARC 1461	Methods & Materials of Design 1	3
	ARC 4058	Fundamental of Digital Design	3
		Social Science Group 1 (UCC)	3
		Semester Total	13
	Second Yr Spr		Credits
	ARC 2304	Design Studio 4	4
HY2053	ARC 4586	Structures & Systems 1	1
PHY2048L	ARC 4586L	Structures & Systems 1 Lab	2
	EVR 1017	Social Science Group 2 (UCC)	3
		Mathematics Group 2 (UCC)	3
		Semester Total	13
	Second Yr Sum		Credits
		Natural Science Group 2 (UCC)	3
		Natural Science Group 2 Lab (UCC)	1
		Humanities Group 1 (UCC)	3
	•	Semester Total	7
		2 Year Total Credits (72) Second Year Credits Total	33

	chitecture Accele		5 Yea
Third Yr Fall			Credit
ARC5329	Grad Design 5		
ARC5249	Design Theory 1		
ARC5554	Structures 2		
ARC5554L	Structures 2 Lab		
ARC5744	His of Desgin 1840 to Pre (III)		
ARC5744L	His of Desgin 1840 to Pre (III) Lab		
		Semester Total	
Third Yr Spr			Credit
ARC5335	Grad Design 6		
ARC5555	Structures 3		
ARC5555L	Structures 3 Lab		
ARC5176c	Computer Practices 2		
ARC5467	Materials & Methods 2		
		Semester Total	
Third Yr Sum			Credi
ARC5340	Grad Design 7		<u></u> .
ARC5612	Environmental System I		
SPC5066	Presentation Skills for Arch		
SOA 5XXX	Elective		
	Third Year Credits Total 45	Semester Total	
Four Yr Fall			Credi
ARC5343	Grad Design 8		
ARC5205	Design Theory 2		
SOA 5XXX	Elective		
•		Semester Total	
Four Yr Spr			Credi
ARC5362	Grad Design 9		
ARC5621	Environmental System 2		
ARC5XXX	Direct Elective		
		Semester Total	
Four Yr Sum			Credi
ARC5361	Comprehensive Design		
ARC5483	Integrated Building System		
	Four Year Credits Total 33	Four Year Semester Total	
Fifth Yr Fall			Credi
ARC6356	Grad Design 10		
ARC6910	Graduate Seminar		
ARC5XXX	Direct Elective		
/11.00////	Direct Licetive	Semester Total	
Fifth Yr Spr			Credi
ARC6970	Master Project		
	ARE PREP		
ARC6949	IARE PREP I		