M.I.A. CURRICULUM TRACKER – recommended course sequence for students entering Fall 2022

SUMMER I/II						
IARC 550	Graduate Foundation Studio I	6				
IARC 560	Graduate Foundation Studio II	6				
		12	l ,			_
FALL			1	SPRING		
IARC 610A	Interior Architecture Studio VII	6		IARC 620A	Interior Architecture Studio VIII	
IARC 503L	Hybrid Representation Lab III	2		ARCH 528	HT Architecture + Interior Arch I	
ARCH 517	Building Technologies I	3		ARCH 527	Building Technologies II	
ARCH 618	HT Architecture + Interior Arch II	3		IARC/ARCH	Program Elective*	
		14				
		14				
FALL			2	SPRING		
IARC 611	Grad Studio I: Adaptive Reuse	6		IARC 621	Grad Studio II: Adaptive Reuse	
IARC 511	Principles of Adaptive Reuse	3		IARC 517	Strategies/Theories Adaptive Reuse	
IARC 515	Representation in Adaptive Reuse	3		ARCH 547	Building Technologies IV	
ARCH 537	Building Technologies III	3		ARCH 628	HT Architecture + Interior Arch III	
		15				
FA11						-
FALL IARC 510	Design Thesis I	6	3	SPRING IARC 520	Design Thesis II	_
IARC 510	Thesis Research	3		IARC 525	Thesis Documentation & Publication	
IARC 513	Advanced Hybrid Craft	3		ARCH 562	Professional Practice	+
ARCH 557	Building Technologies V	3		IARC/ARCH	Program Elective*	+
ARCH 337		5				
		15				+
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Total M.I.A. Credits: 101

M.I.A. CURRICULUM TRACKER – ADV. STANDING I – recommended sequence for students entering Fall 2022

				-			
1	FALL				SPRING		
	IARC 610A	Interior Architecture Studio VII	6		IARC 620A	Interior Architecture Studio VIII	
	IARC 503L	Hybrid Representation Lab III	2		ARCH 528	HT Architecture + Interior Arch I	
	ARCH 517	Building Technologies I	3		ARCH 527	Building Technologies II	
	ARCH 618	HT Architecture + Interior Arch II	3		IARC/ARCH	Program Elective*	
			14				
				1			
2	FALL			2	SPRING		
	IARC 611	Grad Studio I: Adaptive Reuse	6		IARC 621	Grad Studio II: Adaptive Reuse	
	IARC 511	Principles of Adaptive Reuse	3		IARC 517	Strategies/Theories Adaptive Reuse	
	IARC 515	Representation in Adaptive Reuse	3		ARCH 547	Building Technologies IV	
	ARCH 537	Building Technologies III	3		ARCH 628	HT Architecture + Interior Arch III	
			15				
3	FALL			3			
	IARC 510	Design Thesis I	6		IARC 520	Design Thesis II	
	IARC 513	Thesis Research	3		IARC 525	Thesis Documentation & Publication	
	IARC 518	Advanced Hybrid Craft	3		ARCH 562	Professional Practice	
	ARCH 557	Building Technologies V	3		IARC/ARCH	Program Elective*	-
			1.5				
			15				

Total M.I.A. Credits: 89

M.I.A. CURRICULUM TRACKER / ADV. STANDING II – recommended sequence for students entering Fall 2022

1	FALL			1	SPRING		
	IARC 611	Grad Studio I: Adaptive Reuse	6		IARC 621	Grad Studio II	ć
	IARC 511	Principles of Adaptive Reuse	3		IARC 517	Strategies/Theories of Adaptive Reuse	
	IARC 515	Representation Adap Reuse of Interior	3		IARC XXX	Program Elective*	
	ARCH 547	Building Technologies IV	3		ARCH 557	Building Technologies V	~ `
			15				1
-			15				
2	FALL			2	SPRING		
	IARC 510	Design Thesis I	6		IARC 520	Design Thesis II	
	IARC 513	Thesis Research	3		IARC 525	Thesis Documentation & Publication	
	IARC 518	Advanced Hybrid Craft	3		IARC XXX	Program Elective*	
	IARC XXX	Program Elective*	3		IARC XXX	Program Elective*	

Total M.I.A. Credits: 60

M.I.A. CURRICULUM TRACKER – ADV. STANDING III – recommended sequence for students entering Fall 2022

1	FALL			1	SPRING		
	IARC 510	Design Thesis I	6		IARC 520	Design Thesis II	6
	IARC 511	Principles of Adaptive Reuse	3		IARC 517	Strategies/Theories Adaptive Reuse	3
	IARC 513	Thesis Research	3		IARC 525	Thesis Documentation & Publication	3
	IARC 518 or IARC 515	Advanced Hybrid Craft or Representation Adaptive Reuse	3		IARC XXX	Program Elective*	3
			15				15

Total M.I.A. Credits: 30