

Pre-architecture undergraduate 120 credits

YR	SEM	DESIGN		TECHNOLOGY		PRACTICE	HIST-THEORY	ELECTIVES	Tongji Students F13	UHM Students	CR
1	F	ARCH 541 [6] Architecture Studio II Medium Buildings in Site <i>Graduate Status</i>	ARCH 533 [3] Design Communication II <i>Graduate Status</i>	ARCH 523 [3] Architecture Systems II: Wood & Steel <i>Graduate Status</i>			ARCH 516 [3] Arch & Urban Design Theory <i>Graduate Status</i>				15
	S	ARCH 542 [6] Architecture Studio III: Large Buildings <i>ARCH 523, 533, 541</i>		ARCH 524 [3] Architecture Systems III: Conc. & Masonry <i>ARCH 523</i>	ARCH 525 [3] Architecture Systems IV: Sustainability <i>ARCH 523</i>	ARCH 539 [3] Research Methods Seminar <i>ARCH 516, 541</i>					15
Sum						ARCH 547T [6] Professional Studio: China Required UHM Students					
2	F	ARCH 543 [6] Architecture Studio IV: Urban Design <i>ARCH 542, 524</i>	ARCH 546C [3] Doctorate Project I: A				ARCH 5xx6xx [3] Arch Elective		ARCH 690 [3] English Language Tongji Students Only <i>Graduate Status</i>	Chinese Tongji MArch Requirement	12+3 UHM 15 Tongji
	S	ARCH 544 [5] Architecture Studio V: Comprehensive <i>ARCH 542, 524</i>	ARCH 546G [3] Doctorate Project I: B <i>ARCH 547C</i>		ARCH 526 [3] Architecture Systems V: Integration <i>ARCH 516, 524, 525, 542</i>				ARCH 690 [3] American Architecture & Culture Tongji Students Only <i>Graduate Status</i>	Chinese Culture Tongji MArch Requirement	12+3 UHM 15 Tongji
Sum						ARCH 547B [8] Professional Studio: Community Design Required Tongji Students					8
3	F	ARCH 550G [6] Global Architecture DArch Studio				ARCH 545 [3] Advance Practice <i>ARCH 524, 533</i>	ARCH 515 [3] Asia Pacific Arch History <i>Graduate Status</i>	ARCH 5xx6xx [3] Arch Elective <i>Graduate Status</i>			15
	S		ARCH 548H [6] Doctorate Project II: A <i>ARCH 546G</i>			ARCH 555 [3] Advance Global Practice <i>ARCH 545</i>	ARCH 5xx6xx [3] Arch Elective <i>Graduate Status</i>	ARCH 5xx6xx [3] Arch Elective <i>Graduate Status</i>			15
									UHM Students	30 CR+ 6 CR + 24 CR+ 30 CR	90
									Tongji Students	22 CR +30CR +8CR + 30CR	90