

FOUNDATIONS1

MAJOR1

MAJOR2

MAJOR3

	FOUNDATIONS1		MAJOR1		MAJOR2		MAJOR3		
	F	SP	F	SP	F	SP	F	SP	
studio		ARCH // 2630 design foundations workshop 3.0 cr // FF	ARCH // 2632 advanced architectural design workshop 3.0 cr	ARCH // 2634 design fundamentals studio 4.0 cr	ARCH // 3010 architectural design studio I 5.0 cr	ARCH // 3011 architectural design studio II 5.0 cr	ARCH // 4010 architectural design studio III 5.0 cr	ARCH // 4011 architectural design studio IV 5.0 cr	
design communication	ARCH // 1630 basic architectural comm. I 1.5 cr		ARCH // 1632 basic architectural comm. II 1.5 cr	ARCH // 2030 basic architectural comm. III 1.5 cr	ARCH // 3050 architectural comm. I 3.0 cr	ARCH // 3112 site planning + urban design 1.5 cr		ARCH // 4040 architectural comm. elective 1.5 cr	
history, theory + criticism			ARCH // 3210 architecture history I 3.0 cr // IR	ARCH // 3211 architecture history II 3.0 cr	ARCH // 3216 critical concepts in architectural design 3.0 cr		ARCH // 4850 gender, race + disability theories in architecture 3.0 cr // DV	ARCH // 4270 architectural theory + criticism 3.0 cr // CW	
building technology	MATH // 1210 calculus I 4.0 cr // QR	PHYS // 2010 physics I 4.0 cr // SF	^ option to study abroad in Volterra, Italy and fulfill these courses.		ARCH // 3611 building technology I 3.0 cr // AS	ARCH // 3375 building technology II 3.0 cr	ARCH // 4375 building technology III 3.0 cr		
						ARCH // 3310 structures I 3.0 cr // QI		ARCH // 4872 building technology elective 1.5 cr	
discipline exploration/professional practice	DES // 2630 design contexts 3.0 cr // FF	CMP // 2010 design ecologies 3.0 cr // BF	APPLY FOR ARCHITECTURE PROGRAM					ARCH // 4701 professional practice I 1.5 cr	
misc.					CMP // 3101 honors people + place I 3.0 cr // BF/HF	ARCH // 2615 honors people + place II 3.0 cr // BF/HF			ARCH // 4999 honors thesis/project 3.0 cr
ADDITIONAL UNIVERSITY GRADUATION REQUIREMENTS	general education requirements	American Institutions (AI) 1 course	Writing Requirement (WR2) 1 course	Quantitative Reasoning (QA) 1 course	Quantitative Reasoning (QB) 1 course		intellectual exploration requirements	Humanities Area (HF) 2 courses	Social Science Area (BF) 1 course
	university bachelor degree requirements	BS Degree Quantitative Intensive (QI) 1 course					note - the following university requirements are satisfied by courses required for the major: CW (1 course), DV (1 course), IR (1 course), QI (1 course), QR (1 course), SF/AS (2 courses), FF (2 courses) and BF (1 course)		

BACHELOR OF SCIENCE IN ARCHITECTURAL STUDIES  
UNDERGRADUATE CURRICULUM

updated // 01.27.22

F = fall  
SP = spring

design foundations courses

recommended semester shown, but flexible offering

required, but student's choice

integrated courses