B.A. in Architecture Four Year Academic Plan

Year 1	Fall	Spring		
Benchmark 1 Requirements				
	ARCH 171 (DSSP)	ARCH 225 (DSHU)		
ARCH171	MATH 120 or 140 (FSMA, FSAR)	ARCH 200		
ARCH200	ENGL 101 (FSAW)	PHYS121 (DSNL)		
MATH120 or MATH140	Elective	History/Social Sciences Elective (DSHS)*		
Must be completed by the end of two semesters	UNIV100 – 1 credit	Scholarship in Practice (DSSP)* Non-Major		
Year 2				
Benchmark 2 Requirements	ARCH 201 – 1 credit	ARCH 400		
ARCH300	ARCH226 (DSHU)	ARCH463		
ARCH462	ARCH300	Elective		
	ARCH 462	History/Social Science Elective (DSHS)*		
	Natural Science Elective (DSNS)			
	Diversity Elective (DVUP/CC)*			
Year 3				
	ENGL 39X (FSPW)	ARCH Elective		
	ARCH Elective	ARCH Elective		
	ARCH Elective	ARCH Elective		
	ARCH Elective	Elective		
	Elective	Elective		
Year 4				
	ARCH Elective or Directed Elective**	ARCH Elective or Directed Elective**		
	ARCH Elective	ARCH Elective		
	Oral Communication Elective (FSOC)	Elective		
	Elective	Elective		
	Elective	Elective		

Total Credits for Degree: 120; 45 credits must be upper level

ARCH required upper level core course credits: 15; Required upper level ARCH elective credits: 30

^{*}All students must complete two Distributive Studies courses that are approved for Big Questions courses.

The Understanding Plural Societies and Cultural Competence courses may also fulfill Distributive Studies categories

^{**} Students may substitute up to 6 credits of ARCH Electives with Directed Electives.

B.A. in Architecture

General Education Requirements				Architecture Requirements			
Fundamental Studies (FS)				Year 1 Benchmark Requirements			
15 Credits / 5 Courses	Course	Credits	Grade	ARCH171			
Academic Writing (FSAW)	ENGL101			ARCH200			
Professional Writing (FSPW)				MATH120 or MATH140			
Oral Communication (FSOC)				Year 2 – Benchmark Requirements			
Math (FSMA)				ARCH300			
Analytic Reasoning (FSAR)	MATH 120/140			ARCH462			
Distributive Studies (DS)							
25 Credits / 8 Courses	Course	Credits	Grade				
Natural Science Lab (DSNL)	PHYS121						
Natural Sciences (DSNS)				Major Requirements			
History/Social Sciences (DSHS)				Students must earn a minimum of a C- in all major courses listed below and MATH120 and PHYS121			
History/Social Sciences (DSHS)				Cumulative average of all major requirements must be at least a 2.0			
Humanities (DSHU)	ARCH225			Requirements	Credits	Grade	
Humanities (DSHU)	ARCH226			MATH120 or MATH140 (FSMA, FSAR)			
Scholarship in Practice (DSSP)	ARCH171			PHYS121 (DSNL)			
Scholarship in Practice (DSSP)				ARCH171 (DSSP)			
*non-major							
Big Questions (SCIS)			ARCH200				
6 Credits / 2 Courses	Course	Credits	Grade	ARCH201			
Big Questions (SCIS)				ARCH225 (DSHU)			
Big Questions (SCIS)				ARCH226 (DSHU)			
Diversity (DV)				ARCH300			
6 Credits / 2 Courses	ARCH462	Credits	Grade	ARCH462			
Understanding Plural Soc (DVUP)				ARCH400			
Understanding Plural Soc (DVUP) or Cultural Competency (DVCC)				ARCH463			
Experiential Learning – Optional				ARCH Elective 3XX-4XX			
0-3 credits / 0-1 courses	Course	Credits	Grade	ARCH Elective 3XX-4XX			
·				ARCH Elective 3XX-4XX			
				ARCH Elective 3XX-4XX			
University Requirements for Grade	University Requirements for Graduation:						
☐ Must earn a minimum of 120 c							
☐ At least 30 credits must be earned at UMD				ARCH Elective 3XX-4XX			
☐ 15 of the final 30 credits must be earned at the 300-400 level				ARCH Elective 3XX-4XX			
☐ 12 upper level major credits must be earned at UMD				ARCH OR Directed Elective 3XX-4XX			
ARCH Requirements for Graduation				ARCH OR Directed Elective 3XX-4XX			
☐ At least 45 upper level credits							
□ UNIV100 or equivalent (if applicable)							