

# Undergraduate Curriculum Flow Chart Architecture (B.Arch)

## B.Arch. CURRICULUM FLOW CHART - Class 2021

2021

MUST HAVE a "C" or BETTER  
in ARC COURSES to advance  
PORTFOLIO REVIEW end of SPRING 2nd YR

QUARTERS ■ SEMESTERS

Units	2016-17 CORE 1 SM, Idea, Space, Form, Strategy			2017-18 CORE 2 MED, Site, Program, Order			3rd Year Replaced with Semester Courses			2018-19 CORE 3		2019-20 EXPLORATION		2020-21 EXPLORATION		DATE: 5/3/2018 SENIOR PROJECT		
	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	3	SPRING	FALL	4	SPRING	FALL	5	SPRING
<b>DESIGN STUDIO</b> Total units (44)	ARC 299A (2) Lecture	ARC102L (3) 2d	ARC103L (3) 3d	ARC201L (3) Site	ARC202L (3) Program	ARC203L (3) Site+Program	ARC301L (3) Tectonics	ARC302L (3) Housing	ARC303L (3) Design Dev.	ARC 3011L (3) 3rd Year Design 1	3	*ARC 3021L (3) 3rd Year Design 2	ARC 4011L (3) Topics in Arch. Design 1	4	ARC 4021L (3) Topics in Arch. Design 2	ARC 4031L (3) Topics in Arch. Design 3	5	ARC4611L (3) Senior Project
<b>DESIGN LECTURE</b> Total units (28)	ARC299 (2) Intro ARC	ARC102 (1) Representation	ARC103 (1) Technique	ARC201 (2) Site	ARC202 (2) Program	ARC203 (2) Sustainability	ARC301 (2) Tectonics	ARC302 (2) Housing	ARC303 (2) Codes	ARC 3010 (3) Architectural Codes		ARC 3020 (3) Housing & Urban Design	*ARC 4400 (2) *ARC 4402A (1) Design Development			ARC 4610 (3) Senior Project Research/Program		ARC 4620 (3) Sr. Proj. Material/Struct. Int.
<b>HISTORY/THEORY</b> Total units (16)		ARC 111(4) Vis.Lit. & Civilization		ARC361/A (4) to 1400	ARC362/A (4) 1400-1800	ARC363/A (4) Theory							* ARC 4630 (3) Interpreting Architecture		ARC 4640 (2) ARC 4642A (1) American Architecture			
<b>STRUCTURES</b> Total units (16)						ARC 321/L (4) Structures 1	ARC321/A (4) Force / Stress	ARC322/A (4) Wood / Steel		ARC 3220(2) ARC 3222(1) Structures 2								
<b>ENV. CONTROLS</b> Total Units (8)						ARC 331/L (4) Environmental Controls 1	ARC331/A (4) ENV Controls	ARC332/A (4) ENV Controls				ARC 3320(2) ARC 3322(1) Environmental Controls 2						
<b>BLDG. CONSTRUCTION</b> Total Units (8)								ARC342/A (4) Construction				ARC 3420(2) ARC 3422(1) Construction 2						
<b>DIGITAL DESIGN</b> Total Units (9)		ARC151 (1) Graphics	ARC152 (1) Graphics	ARC251 (1) Modeling	ARC252 (1) Modeling	ARC253 (1) Modeling									ARC 4500A (3) Advanced Digital Design			
<b>PROF. PRACTICE</b> Total Units (12)								ARC472/A (4) Bldg. Intergr.										ARC 4730 (2) ARC 4732 (1) Arch. Pro Practice 2
<b>ARC ELECTIVES</b> Total units (16)													Architecture Elective (3) Open	Architecture Elective (3) Open	Architecture Elective (3) Open	Architecture Elective (3) Open		
<b>500 Hrs Internship</b>																		
<b>ARC Units</b>	157	4	5	5	10	14	13	13	13	9		12	9		12	12		12
<b>IGE *</b> or GE equivalent	32	IGE 120 (4) or GE A2	IGE 121 (4) or GE C1,2,3	IGE 122 (4) or GE C1,2,3	IGE 220 (4) or GE D1	IGE 221 (4) or GE D1				IGE 2300(3) or GE Area D1		IGE 2400 (3) or GE Area D3	IGE3100 (3) or GE Area D4					
<b>G.E.s (Req. Support)**</b> A1, A3, B4, B1/B3	16	GE B4 (4) (MAT 106)		GE A3 (4) (ENG 150/130)	GE B1/B3 (4) (PHY 121/L)	GE A1 (4) (COM 204)												
<b>ARC GEs from Above</b>			ARC 111(4)										* ARC 4630 (3)					
<b>G.E.s (5 Total)</b> B2, B5, C4, C1, D4	20	[GE (4)]	[GE (4-8)]	[GE (4)]						GE D (3) [GE (3)]		GE D (3) [GE (3)]	GE - C4 GE B2/B5, D (3) [GE (3)]		GE B2/B5, D (3) [GE (3)]	GE B2/B5, D (3) [GE (3)]		GE B2/B5, D (3) [GE (3)]
<b>GE Units</b>	68	8-12	8-12	8-12	8	8	4	4	4	6		3	6		3	3		3
<b>Total Units</b>	225	12-16	13-17	13-17	18	18	18	17	17	15		15	15		15	15		15

\* MATH 106, ENG 130, PHY121, COM204 must be completed before Spring of 2nd year  
Verify pre-requisites and approved AP courses for GE- If ENG130, COM204, MAT106, & PHY121/L have been completed use time to complete upper division GE  
**MUST BE PASSED TO MATRICULATE INTO 3rd YEAR**