

Student Name:

Entry Term:

Admissions Requirements:

Undergraduate degree in a design field

Two years of professional practice, skill level 6*, and minimum of 2500 hours

Submission of portfolio that shows design thinking [concept, structure, site, analysis] from academic studies and practice

45 credits of Liberal Studies from prior studies [including Math and Physics]

Interview using Skype or its equivalent

TOEFL score of 90

		COURSE NAME	CREDITS	PRACTICE REQUIREMENTS
Segment 2: Integration	Semester 1	ARC3307 Architecture Studio 2	6	Practice Assessment 2 - week 5
		HTC History and Theory course determined by School Head	3	
		TSM2018 Professional Practice	3	
		TSM2004 Structural Systems I	3	
	Semester 2	ARC3308 Architecture Studio 3: Sitework	6	
		HTC2003 Contemporary Architecture	3	
		FND2011 Sustainable Material Assemblies	3	
		TSM2001 Sustainable Systems I	3	
	Semester 3	ARC3309 Architecture Studio 4 : Comprehensive Project	6	Practice Assessment 3 - Skill Level 6 & 3500 Hours
		TSM2005 Structural Systems 2	3	
TSM2006 Detailing and Construction		3		
Gateway or Practice **				
PRV0002 Portfolio Review 2 Skill Level 6 & 3500 Hours Required				
Segment 3: Synthesis	Semester 4	XDS3001 Advanced Interdisciplinary Studio	6	Practice Assessment 4
		XDS3002 Thesis Research Strategies	3	
		TSM2002 Sustainable Systems 2	3	
	Sem. 5	ARC3310 Thesis Seminar and Studio	6	Practice Assessment 5 - Skill Level 8 & 5000 Hours
		DME2000 Representation: Spatial Thinking	3	
		TSM2019 Human Factors, Programming, and Codes	3	
	Sem. 6	ARC3311 Architecture Thesis	6	
		DME2100 Representation Workshop	3	
		HTC History and Theory Elective	3	

Graduation Requirements:

ACADEMIC CREDITS 78 ■ SKILL LEVEL 8 ■ PRACTICE HOURS 5000

*skill levels are defined on the BAC's website at http://www.the-bac.edu/Documents/Departments/Practice/2015/Architecture_SLC_2015.pdf

**Gateway projects or practice experience can be arranged through the BAC's Practice department