

		COURSE NAME	CREDITS	PRACTICE REQUIREMENTS	
Segment 1: Foundation	Semester 1	FND1006 City Lab	3		
		FND1003 Foundation Studio I	3		
		FND1005 Design Representation	3		
		FND1001 Critical Reading and Research I	3		
		Liberal Studies Elective	3		
	Semester 2	FND1004 Foundation Studio 2	3		
		FND2011 Sustainable Material Assemblies	3		
		FND1010 Making and Modeling	3		
		FND1002 Critical Reading and Research 2	3		
		FND2007 Community Practice	3		
PRV0001 Portfolio Review/Practice Assessment					
Segment 2: Integration	Semester 3	ARC1001 Architecture Studio I	3		
		DME2000 Spatial Thinking	3		
		HTC1050 History of Architecture and Design	3		
		SSH1012 Social and Political Theory	3		
		MNSI001 College Algebra and Trigonometry	3		
	Semester 4	ARC1002 Architecture Studio 2	6		
		TSM2001 Sustainable Systems	3		
		MNS Mathematics and Natural Sciences Elective	3		
		MNSI002 Physics	3		
	Semester 5	DME2100 Representation Workshop	3		
		TSM1004 Structures I	3		
		TSM2019 Human Factors, Programming and Codes	3		
		Liberal Studies Elective	3		
	Semester 6	HTC2003 Contemporary Architecture	3		
		ARC1003 Architecture Studio 3: Sitework	6	Practice Assessment: Progress Review 1000 Practice Hours	
		TSM2005 Structures 2	3		
		Open Elective	3		
	SSH1002 History and Modernity: Special Topics	3			
	Semester 7	Design Elective: Design Media or Workshop	3		
		TSM2006 Detailing and Construction	3		
		HTC History Theory Elective	3		
		SSH1099 Independent Study Seminar	3		
		SSH1004 Modern and Contemporary Art	3		
	Semester 8	ARC1004 Architecture Studio 4: Integrative Project	6		
		TSM2002 Building Systems	3		
		SSH1003 Critical Theories	3		
	PRV0002 Portfolio Review 2/Practice Assessment			2200 Practice Hours and Skill Level 6	
	Segment 3: Synthesis	Semester 9	Advanced Interdisciplinary Studio Option Studio	3	
SSH1104 Advanced Research Strategies			3		
TSM1044 Practice Management			1		
TSM1045 Project Management			1		
ART Arts Elective			3		
MNS Mathematics and Natural Sciences Elective			3		
Sem. 10		ARC1011 Degree Project Studio I	6		
		SSH Social Sciences and Humanities Elective	3		
		TSM1046 Construction and Evaluation	1		
Sem. 11		ARC1012 Degree Project 2: Integrated Project	6		
		HTC History Theory Elective	3		

Graduation Requirements:

ACADEMIC CREDITS 150 ■ PRACTICE HOURS 3000

SKILL LEVEL 8

School	Course Number & Name	Credi	Rec'd	BAC #	School
				FND1006	
	ARET 297C Architectural Design Studio III	3	3	FND1003	
	ARET 103C Architectural Graphics and Sketching	3	3	FND1005	
	ENGL 101C English Composition	4	3	FND1001	
				FND1004	
	ARET 120C Materials and Methods of Construction	4	3	FND2011	
	ARET 104C Architectural Design Studio I	3	3	FND1010	
	ENGL125C Communication and the Literature of Science and Technology	3	3	FND1002	
				FND2007	
				PRV0001	
				ARCI001	
	ARET 192C = Revit Architecture (Must take DME2034-Rhino)	3	1.5	DME2000	
				HTC1050	
	PHIL 110C Introduction to Philosophy			SSH1012	
	MATH124 College Algebra	4	3	MNS1001	
				ARCI002	
				TSM2001	
	MATH 140C Precalculus *	4	3	MNS	*
	PHYS 133C Physics I (Algebra-Based)	4	3	MNS1002	
				DME2100	
	CVET 235C Reinforced Concrete Des + ARET 150C Statics/Strength of Materials	3+4	3	TSM1004	
				TSM2019	
				HTC2003	
				ARCI003	
				TSM2005	
	CVET 240C Timber and Steel Design	4	3		
	HIST105C or HIST132C			SSH1002	
				TSM2006	
				HTC	
				SSH1099	
	VRTS111C or VRTS112C, or VRTS115C			SSH1004	
				ARCI004	
				TSM2002	
	PHIL242C or SOC1105C or SOC1214C			SSH1003	
				PRV0002	
				SSH1104	
				TSM1044	
				TSM1045	
				ART	
	PHYS 135C Physics II (Algebra-Based)	4	3	MNS	
				ARCI011	
				SSH	
	ARET 270C Construction Management	3	1	TSM1046	
				ARCI012	
				HTC	

BOSTON
ARCHITECTURAL
COLLEGE

SINCE 1889 SSH/ART Electives OR specific SSH Courses

Total Transfer Credits

38.5

add 6
44.5

NHTI Articulation Remaining Sequence

		COURSE NAME	CREDITS	PRACTICE REQUIREMENTS	
I: Foundation	Semester 1	FND1006 City Lab	3		
			Liberal Studies Elective	3	
		DME2034 Rhino	1.5		
		FND1004 Foundation Studio 2	3		
		FND2007 Community Practice	3		
PRV0001 Portfolio Review/Practice Assessment					
Segment 2: Integration	Semester 2	ARCI001 Architecture Studio 1	3		
			Liberal Studies Elective	3	
		TSM2001 Sustainable Systems	3		
		HTCI050 History of Architecture and Design	3		
	Semester 3	SSH1012 Social and Political Theory	3		
		ARCI002 Architecture Studio 2	6		
		TSM2019 Human Factors, Programming and Codes	3		
		HTC2003 Contemporary Architecture	3		
	Semester 4		Design Elective: Design Media or Workshop	3	
		ARCI003 Architecture Studio 3: Sitework	6	Practice Assessment: Progress Review	
		TSM2005 Structures 2	3	1000 Practice Hours	
	Semester 5	SSH1002 History and Modernity: Special Topics	3		
		DME2100 Representation Workshop	3		
		TSM2006 Detailing and Construction	3		
		HTC History Theory Elective	3		
		SSH1099 Independent Study Seminar	3		
	Semester 6	SSH1004 Modern and Contemporary Art	3		
		ARCI004 Architecture Studio 4: Integrative Project	6		
TSM2002 Building Systems		3			
	SSH1003 Critical Theories	3			
PRV0002 Portfolio Review 2/Practice Assessment					
				2200 Practice Hours and Skill Level 6	
Segment 3: Synthesis	Semester 7		Advanced Interdisciplinary Studio Option Studio	3	
		SSH1104 Advanced Research Strategies	3		
		TSM1044 Practice Management	1		
		TSM1045 Project Management	1		
	Sem. 8	ART Arts Elective	3		
		ARCI011 Degree Project Studio 1	6		
		SSH Social Sciences and Humanities Elective	3		
	Sem. 9	ARCI012 Degree Project 2: Integrated Project	6		
		HTC History Theory Elective	3		

Graduation Requirements:

ACADEMIC CREDITS 105.5 ■ PRACTICE HOURS 3000
SKILL LEVEL 8

* two of the shaded courses should transfer based on the electives completed.