## **Master of Architecture**

BOSTON ARCHITECTURAL COLLEGE Geo

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George Brown College Articulation Agreement

			COURSE NAME	CREDITS	PRACTICE REQUIREMENTS
		FND3006	CityLab	2	
Segment I: Foundation	Semester	FND3008	CityX	I	
		FND3032	Transdisciplinary Studio I	3	
		FND3033	Visual Thinking	3	
		HTC3050	History of Architecture and Design	3	
		TSM2004	Structures I	3	
	Semester 2	ARC3306	Architecture Studio I	3	
		FND2011	Sustainable Material Assemblies	3	
		FND3010	Making and Modeling	3	
	Sen	НТС2003	Contemporary Architecture	3	
		FND2007	Community Practice	3	
	v	w PRV0001	Portfolio Review/Practice Assessment		
		ARC3307	Architecture Studio 2	6	
	Semester 3	TSM2005	Structures 2	3	
		DME2000	Spatial Thinking	3	
		НТС	History and Theory Elective	3	
ion	5	DME2100	Representation Workshop	3	
grat	Summer		Directed Elective	3	
Inte			Directed Elective	3	
Segment 2: Integration			The 2-Year online or onsite program be	gins at semester	4 for eligible students.
mer	r 4	ARC3308	Architecture Studio 3: Sitework	6	Practice Assessment*: Progress Review
Seg	Semester 4	TSM2001	Sustainable Systems	3	1000 Practice Hours
	Sen	TSM3044	Practice Management	I	
	٢S	ARC3309	Architecture Studio 4: Integrative Project	6	
	Semester	TSM2002	Building Systems	3	
	Sem	TSM3045	Project Management	Ι	
		PRV0002	Portfolio Review 2/Practice Assessment		2200 Practice Hours Required
Segment 3: Synthesis	ور	ARC3320	Architecture Thesis Research Strategies	3	
	Semester 6	TSM2006	Detailing and Construction	3	
		нтс	History and Theory Elective	3	
ment	<u>۲</u>	ARC3321	Architecture Thesis	6	
Segn	Sem.	TSM3046	Construction and Evaluation		

Graduation Requirements:

ACADEMIC CREDITS 90

PRACTICE HOURS 3000 SKILL LEVEL 8

\*Based upon practice evaluation, students may be asked to complete two credits of an extended practice assessment to help them reflect on practice. This extended practice may consist of a gateway project or a menu of offerings through the practice department.

Schools Attended: I) George Brown College

School	Course Number & Name	Credit	Grade	Rec'd	Form of Evidence	BAC #
						FND3006
						FND3008
	ARCH 1005 Tech & Design 1-Fund	7		3	portfolio	FND3032
	CADE 1012 CAD Drawing I	3		3	portfolio	FND3033
	GHUMI 106 :HISTORY OF ARCHITECTURE	3		3	course description	HTC3050
	BLDG1048 (2 credits) + MATH1146	2, 3		3	course descriptions	TSM2004
	ARCH 1006 Tech & Design 2	6		3	portfolio	ARC3306
	BLDG1070 + GSC11031(1022)	2, 3		3	course descriptions	FND2011
	CADE 1014 CAD drawing 2	3		3	portfolio	FND3010
						HTC2003
						FND2007
	Waiver					PRV0001
	ARCH 2004Arch Tech & Sus Des Bldg	6		6	portfolio	ARC3307
	BLDG1027 Structure + BLDG2034 Steel	3, 2		3	course description	TSM2005
	CADE 2001BIM for Arch Tech ***Needs Rhino	3		١.5	portfolio	DME2000
						HTC
						DME2100
	BLDG3037 Project Cost Estimating	3		3	course description	
	BLDG3026 Sust Bldg Rating Systems	3		3	course description	
						ARC3308
	BLDG1164 Fund of Bldg Science	3		3	course description	TSM2001
						TSM3044
						ARC3309
						TSM2002
						TSM3045
						PRV0002
						ARC3320
	ARC2005 Architectural Technology & Sustainable De	6		3		TSM2006
						HTC
						ARC3321
						TSM3046

## **Master of Architecture**



BOSTON

**George Brown College - Arch Tech** 

			COURSE NAME	CREDITS	PRACTICE REQUIREMENTS
	Semester I	FND3006	CityLab	2	Practice Assessment*: Progress Review
ç		FND3008	CityX	Ι	1000 Practice Hours
Integration		FND2007	Community Practice	3	
tegr		ARC3308	Architecture Studio 3: Sitework	6	
2: In		DME2034	Rhino	1.5	To complete DME2000
ent	Semester 2	ARC3309	Architecture Studio 4: Integrative Project	6	
Segment		TSM2002	Building Systems	3	
Ň		НТС2003	Contemporary Architecture	3	
		TSM3044	Practice Management	I	

## PRV0002 Portfolio Review 2/Practice Assessment

2200 Practice Hours Required, Skill Level 6

nthesis	Semester 3	ARC3320	Architecture Thesis Research Strategies	3
		TSM3045	Project Management	I
Syntl		DME2100	Representation Workshop	3
ë	•7	нтс	History and Theory Elective	3
nent	4	ARC3321	Architecture Thesis	6
Segment	Semester	нтс	History and Theory Elective	3
	Ser	TSM3046	Construction and Evaluation	I

Graduation Requirements:

ACADEMIC CREDITS 46.5

PRACTICE HOURS 3000

SKILL LEVEL 8

\*Based upon practice evaluation, students may be asked to complete two credits of an extended practice assessment to help them reflect on practice. This extended practice may consist of a gateway project or a menu of offerings through the practice department.