1

BUILDING CONSTRUCTION TECHNOLOGY, AAS

Suggested Sequence of Study

Course	Title	Credit Hours
First Semester		
Fall		
BLDC 1005	Safety	1.0
BLDC 1170	Framing Construction	8.5
BLDC 1225	Bldg City Codes & State Standards	1.0
BLDC 1300	Energy Efficiency in Residential	1.0
EMTL 1310	American Heart First Aid Plus	0.5
General Education	on Course (https://catalog.mpcc.edu/	3.0
• .	rograms/associate-applied-science/	
#aasrequirement	<u>'</u>	
	Credit Hours	15.0
Second Semeste	r	
Spring		
BLDC 1120	Exterior Finish	5.0
BLDC 1210	Interior Finish	5.0
BLDC 1165	Intro to Computer Aided Design	3.0
	on Course (https://catalog.mpcc.edu/	3.0
	orograms/associate-applied-science/	
#aasrequirement		16.0
Third Composition	Credit Hours	16.0
Third Semester		
Fall	Interior Trins	F.0.
BLDC 1220	Interior Trim	5.0
BLDC 2150	Flooring	3.0
BLDC 2160	Tile	4.0
General Education Courses (https://catalog.mpcc.edu/ course-catalog/programs/associate-applied-science/		6.0
#aasrequirementstext)		
	Credit Hours	18.0
Fourth Semester		
Spring		
BLDC 1145	Blueprint Reading	3.0
BLDC 2225	Cabinetry	3.0
BLDC 2250	Construction Applications	6.0
General Education	on Course (https://catalog.mpcc.edu/	3.0
course-catalog/programs/associate-applied-science/		
#aasrequirement	tstext)	
	Credit Hours	15.0
	Total Credit Hours	64.0
Code	Title	Credit Hours
Building Constru	ction Program Credit Hours	49.0
General Education Requirements (https://		15.0
catalog.mpcc.ed		
applied-science/	#aasrequirementstext)	
Total Credit Hours		64.0