Effective: Fall 2018

Total Credit Hours: 73

Graduation Plan

Spring Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours
MAT 170	Algebra, Geometry & Trigonometry I	MAT 032/012 (min grade C)	FA SP SU	3
ENG 165	Professional Communications (or ENG 101)	ENG100, RDG 100	FA SP SU	3
	Humanities/Fine Arts	May vary by course.	FA SP SU	3
	Social/Behavioral Science	May vary by course.	FA SP SU	3
		· · · · · · · · · · · · · · · · · · ·	TOTAL	12

Fall Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours
BCT 101	Introduction to Building Construction		FA	5
BCT 105	Tool Usage and Safety		FA	2
BCT 113	Fundamentals of Construction Prints		FA	4
SPC 205	Public Speaking	ENG 101 or 165	FA SP SU	3
		-	TOTAL	14

Spring Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours
BCT 102	Fundamentals of Building Construction		SP	4
BCT 131	Estimating Quantity Take-Off		SP	2
BCT 139	Advanced Residential Wiring		SP	3
	-	•	TOTAL	9

Summer Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours
BCT 103	Construction Site Layout		SU	4
BCT 204	Cabinet Making		SU	4
BCT 208	Framing and Roofing		SU	3
BCT 212	Construction Methods and Design		SU	3
			TOTAL	14

	Fall Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours	
BCT 202	Principles of Form Construction		FA	4	
BCT 221	Construction Building Code		FA	3	
BCT 231	Construction Labor and Expediting		FA	3	
MSY 101	Masonry Fundamentals I		FA	5	
			TOTAL	15	

Spring Semester				
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours
BCT 151	Introduction to Residential Plumbing		SP	3
BCT 209	Construction Project Management		SP	3
BCT 222	License Preparation		SP	3
,	·	•	TOTAL	9

NOTE: Course offerings may vary by semester and year. Please consult DegreeWorks and the course search feature when determining if the desired course is being offered in the current semester.

Last Confirmed: 2/28/2019