DEPARTMENT OF:		<u>B</u>	<u>uilt Environment</u>
BACHELOR OF	Science	IN	Construction Management
MAJOR CODE	CNSM		

Curriculum Guide

3 3 3 4 1 14	Freshmen Year: Second Semester ENGL 101 Ideas & Their Expressions II (WC) MATH 112 Calculus for Business and Tech (MLAR) CM 150 Construction Documents Global Awareness Elective (GL)* African American Culture & History Elective (AA)* SEMESTER TOTAL	3 4 3 3 3
3 3 4 1	MATH 112 Calculus for Business and Tech (MLAR) CM 150 Construction Documents Global Awareness Elective (GL)* African American Culture & History Elective (AA)* SEMESTER TOTAL	4 3 3 3
3 4 1	CM 150 Construction Documents Global Awareness Elective (GL)* African American Culture & History Elective (AA)* SEMESTER TOTAL	3 3 3
14	Global Awareness Elective (GL)* African American Culture & History Elective (AA)* SEMESTER TOTAL	3 3
1 14	African American Culture & History Elective (AA)* SEMESTER TOTAL	3
14	SEMESTER TOTAL	
		16
		16
3	C - 1 V C 1 C 4	
3	Sophomore Year: Second Semester	
	CM 210 Principles of Structures	3
2	CM 215 Light Construction Methods & Codes	3
1		3
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3	Technical Elective**	3
1		
16	SEMESTER TOTAL	16
1		
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		3
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3		3
3	MGMT 343 Entrepreneurship	3
15	CEMECTED TOTAL	15
15	SEMESTER TOTAL	15
1		
1		+
1		
	Senior Vear: Second Semester	
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	2000 Brown	
+ -		+
14	SEMESTER TOTAL	12
	1 3 3 3 1	1

Approved 2020 * General Education Requirements from Approved List: 3 hours of Humanities and Fine Arts (HFA), 3 Hours of Social and Behavioral Sciences, 3 hours of Knowledge of African American Culture and History (AA), and 3 hours of Global Awareness (GL). ** Electives to be approved at program level