

2018–19 Curriculum
for B.S. in Construction Management

FRESHMAN FALL	13	FRESHMAN SPRING	17
CE 1000: VISTA I	1	MATH 2200: Calculus I	4
MATH 1405: Trigonometry	3	PHYS 1110: General Physics I	4
USP C1 requirement	3	COJO 2010: Public Speaking (C2)	3
USP FYS requirement	3	ECON 1010: Macroeconomics (H)	3
USP V requirement	3	General Elective	3
SOPHOMORE FALL	16	SOPHOMORE SPRING	16
ACCT 1010: Accounting I	3	ACCT 1020: Accounting II	3
CM 2000: Introduction to Construction Management	3	CM 2200: Structural Systems	4
CM 2120: Construction Materials and Methods	3	CM 2400: MEP Systems	3
GEOL 1100: Physical Geology	4	CM 2600: Construction Documents	3
CE 2070: Engineering Surveying	3	General Elective	3
JUNIOR FALL	16	JUNIOR SPRING	15
STAT 2010: Statistics for Business	4	USP H requirement	3
CM 3100: Construction Scheduling	3	CM 3120: Construction Cost Estimating	3
CM 3220: Soils and Concrete	3	CM 3160: Construction Law and Contract Documents	3
CM 3140: Heavy Construction Methods	3	COJO 3010: Business and Professional Communication (C3)	3
CM Elective (upper div.)	3	Math/Science Elective	3
SENIOR FALL	15	SENIOR SPRING	12
CM 4100: Project Management	3	CM 4600: Building Information Modeling	3
CM 4120: Construction Safety	3	CM 4900: Capstone Project	3
MGT 3210: Management and Organization	3	CM Elective (upper div.)	3
CM Elective (upper div.)	3	General Elective	3
General Elective	3		
		TOTAL credits	120
		Upper division credits	42



COLLEGE OF
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UNIVERSITY OF WYOMING

CIVIL & ARCHITECTURAL
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