

CONSTRUCTION MANAGEMENT, BS

FALL							SPRING					
Course	Course Title	USP	CR	Min	Grade	Course	Course Title	USP	CR	Min	Grade	
Number				Grade		Number				Grade		
G3.5.4.000	In 1 : Garage				INSTERN	AN YEA						
CM 1000	Exploring CAECM		1	C		MATH 2200	Calculus I	Q	4	C		
MATH 1405	T		3	С		Prerequisite: PHYS 1110	C in Math 1405 or 1450, MPE 5, Math ACT 2 General Physics I	PN PN	41 640 4	С		
MAIH 1405	Trigonometry C in Math 1400, MPE 4, MATH ACT 25, SAT	Q	3	'			Math 1450 or 1405	PN	4			
	USP: First Year Seminar	FYS	3	С		ECON 1010	Macroeconomics	Н	3	D		
	or USP Elective			~		Legivion	Trade occombines	**				
	USP: Communications I	C1	3	С			USP: Communications II	C2	3	С		
							suggested: COMM 2010					
GEOL 1100	Physical Geology	PN	4	С				•		• •		
	, ,											
	-	Total	14					Total	14			
				SOI	PHOM	ORE YEA	AR					
CM 2000	Intro to Construction Mgmt.		3	C		CM 2200	Construction Documents		3	C		
						Prerequisite:	C in CM 2000					
CM 2120	Const. Materials & Methods		3	С		CM 2300	Construction Safety		3	C		
Prerequisite:	C in Cl					Prerequisite:	C in CM 2000					
ACCT 2010	Accounting I		3	D		CM 2400	MEP Systems		3	C		
Prerequisite:	D in MATH 1400, Sophomore Standing					Prerequisite:	C in PHYS 1110					
MGT 2010	Legal Environment of Business		3	D		CE 2070	Engineering Surveying		4	D		
						Prerequisite:	Concurrent in MATH 1450 or MATH 1405					
	USP: US & Wyo Const.	v	3	D			General Elective		3	D		
		Total	15			l I		Total	16			
		Total	13	1	шми	DVEAD		Total	10			
CM 2210	Construction		2		UNIU	R YEAR CM 3180	Evolving Technologies in CM		2			
CM 3210	Construction Estimating C in CM 2600		3	С			C in CM 2000	1	3	C		
Prerequisite: CM 3220	Soils and Concrete		4	C		Prerequisite: CM 3160	Construction Law & Contracts		3	С		
Prerequisite:	C in GEOL 1100, concurrent in CM 3200		*	`		Prerequisite:	C in CM 2600	1	,			
CM 3200	Statics and Structural Systems		4	С		CM 3100	Construction Scheduling		3	С		
Prerequisite:	C in PHYS 1110 and C in MATH 2200		, T	~		Prerequisite:	C in CM 3210			`		
STAT 2050	Fundamentals in Statistics	I	4	D		Trerequisite.	USP: Communications III	C3	3	С		
Prerequisite:	C in MATH 1400		'				suggested: COJO 3010					
							Math/Science Elective		3	D		
		Total	15				•	Total	15			
				_	SENIO	R YEAR						
CM 4100	Project Management		3	C		CM 4600	Building Info. Modeling		3	C		
Prerequisite:	C in CM 3100					Prerequisite:	C in CM 2600					
CM 4140	Heavy CM Methods		3	С		CM 4900	Capstone Project		4	С		
Prerequisite:	C in CM 2120 and C in CM 3200		<u> </u>	<u></u>		Prerequisite:	C in CM 4100, concurrent in CM 4600			<u> </u>		
MGT 2100	Management & Organization		3	D			CM Elective		3	С		
	C in C1, Sophmore standing											
	CM Elective		3	С			USP: Human Culture	Н	3	D		
	General Elective		3	D			General Elective		3	D		
		Total	15					Total	16			

Fall only or spring only course

Total Program Credits: 120

• A minimum of 120 hours is required. • A minimum of 42 hours must be upper division.

Math, Science, and CM Electives must be selected with advisor's approval from Department list. General Electives cannot meet any other requirement
for the major. Electives should be selected to satisfy the 42 hour upper division requirement.

- Degree candidates must meet the academic requirements of the university, and must have a minimum GPA of 2.0 in all courses required for the major. Grades of C or better are required for all prerequisite courses.
- •Math 2350 may replace Math 2200 but student must also have Math 1405.
- •Math 1405 may be satisfied with Level 5 of the Math placement exam or Math ACT of 27 or SAT Math of 640. Students placing out of Math 1405 will need an additional general elective.
- Students may not take a course for S/U credit to satisfy any requirement, unless the course is offered for S/U credit only.

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