

CONSTRUCTION MANAGEMENT, BS



	FALL						SPRING					
Course Number	Course Title	USP	CR	Min Grade		Course Number	Course Title	USP	CR	Min Grade	Gra	
					<u>ESHIM</u>	IAN YEAR						
E 1000	VISTA Studio I		1	C		MATH 2200		Q	4	C		
erequisite:	Concurrent MATH 1450 or 1405					Prerequisite:	C in Math 1405 or 1450, MPE 5, Mai	th ACT 27,	Math S	4T 640	_	
MATH 1405	Trigonometry C in Math 1400, MPE 4, MATH AC	\mathbf{Q}	3	C		PHYS 1110	General Physics I	PN	4	C		
				-		ECON 1010	Math 1450 or 1405	**				
	USP: First Year Seminar	FYS	3	C		ECON 1010	Macroeconomics	Н	3	D		
	USP: Communications I	C1	3	С		COJO 2010	Public Speaking	C2	3	С		
						Prerequisite:	C in C1					
	USP: US & Wyo Const.	V	3	D			General Elective		3	D		
		Total	13					Total	17			
		Total		SOPI	ПОМ	ORE YEA	D	Total	1,			
M 2000	Intro to Construction Mgmt	-	3	C C		CM 2300	Construction Safety	_	3	С		
141 2000		2.	,	C		Prerequisite:	C in CM 2000		,	C		
M 2120	Const. Materials & Methods	1	3	C		CM 2400	MEP Systems		3	С		
rerequisite:	C in C1		,	C		Prerequisite:	C in PHYS 1110		,			
CCT 2010	Accounting I		3	D		CM 2600	Construction Documents		3	С		
rerequisite:	D in MATH 1400, Sophomore Stand	lina	,	Ь		Prerequisite:	C in CM 2000		,			
EOL 1100	Physical Geology	PN	4	С		MGT 1040	Legal Environment of Busin	ness	3	D		
	Engineering Surveying		3	D			General Elective		3	D		
CE 2070 rerequisite:	Concurrent in MATH 1450 or MATI		16					T-4-1	15			
		H 1405 Total	16	T		DATEAD		Total	15			
rerequisite:	Concurrent in MATH 1450 or MATI				UNIO	R YEAR	OM G. TIND	Total				
rerequisite:	Concurrent in MATH 1450 or MATI		3	JI C	UNIO	CM XXXX	CM Course TBD	Total	15 3	C		
M 3210 rerequisite:	Cost Estimating C in CM 2600		3	C	UNIO	CM XXXX Prerequisite:	C in CM 2000		3			
M 3210 rerequisite: M 3220	Cost Estimating C in CM 2600 Soils and Concrete				UNIO	CM XXXX Prerequisite: CM 3160	C in CM 2000 Construction Law & Contra			C		
M 3210 rerequisite: M 3220 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100		3	C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite:	C in CM 2000 Construction Law & Contraction CM 2600		3	С		
M 3210 rerequisite: M 3220 rerequisite: M 3200	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems	Total	3	C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling		3			
M 3210 rerequisite: M 3220 rerequisite: M 3200 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22	Total	3 4	C C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120	acts	3 3	C		
EM 3210 rerequisite: EM 3220 rerequisite: EM 3200 rerequisite: EM 3200 rerequisite: TAT 2050	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics	Total	3	C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm		3	С		
M 3210 erequisite: M 3220 erequisite: M 3200 erequisite: M 3200 erequisite: FAT 2050	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22	Total	3 4	C C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120	acts	3 3	C		
M 3210 erequisite: M 3220 erequisite: M 3200 erequisite: M 3200 erequisite: FAT 2050	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics	Total	3 4 4	C C	UNIO	CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing	acts C3	3 3 3 3	C C		
M 3210 erequisite: M 3220 erequisite: M 3200 erequisite: M 3200 erequisite: FAT 2050	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics	Total	3 4	C C C		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing	acts	3 3 3	C C		
EM 3210 rerequisite: EM 3220 rerequisite: EM 3200 rerequisite: EM 3200 rerequisite: TAT 2050 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400	Total	3 3 4 4 14	c c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective	acts C3	3 3 3 3	C C D		
EM 3210 rerequisite: EM 3220 rerequisite: EM 3200 rerequisite: TAT 2050 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management	Total	3 4 4	C C C		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling	acts C3	3 3 3 3	C C		
EM 3210 rerequisite: EM 3220 rerequisite: EM 3200 rerequisite: EM 3200 rerequisite: TAT 2050 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100	Total	3 3 4 4 14	c c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600	acts C3	3 3 3 3 15	C C D		
EM 3210 rerequisite: EM 3220 rerequisite: EM 3200 rerequisite: TAT 2050 rerequisite: EM 4100 rerequisite: EM 4100 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods	Total	3 3 4 4 14	c c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite: CM 4900	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600 Capstone Project	acts C3	3 3 3 3	C C D		
M 3210 rerequisite: M 3220 rerequisite: M 3200 rerequisite: TAT 2050 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods C in CM 2120 and C in CM 3200	Total Total	3 3 4 4 14	c c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600	acts C3	3 3 3 3 15	C C D		
M 3210 rerequisite: M 3220 rerequisite: M 3200 rerequisite: TAT 2050 rerequisite: M 4100 rerequisite: M 4140	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods C in CM 2120 and C in CM 3200 Management & Organizatio	Total Total	3 3 4 4 4 3 3	c c c SI c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite: CM 4900 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600 Capstone Project C in CM 2300 and CM 4100	acts C3	3 3 3 3 15 3	C C C C		
M 3210 rerequisite: M 3220 rerequisite: M 3220 rerequisite: M 3200 rerequisite: TAT 2050 rerequisite: M 4100 rerequisite: M 4140 rerequisite:	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods C in CM 2120 and C in CM 3200	Total Total	3 3 4 4 4 3 3	c c c SI c c		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite: CM 4900 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600 Capstone Project C in CM 2300 and CM 4100	acts C3	3 3 3 3 15 3	C C C C		
M 3210 rerequisite: M 3220 rerequisite: M 3220 rerequisite: M 3200 rerequisite: TAT 2050 rerequisite: M 4100 rerequisite: M 4140 rerequisite: M 4140	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods C in CM 2120 and C in CM 3200 Management & Organizatio C in C1, Sophmore standing CM Elective	Total Total	3 3 4 4 4 3 3 3	C C C C D D		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite: CM 4900 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600 Capstone Project C in CM 2300 and CM 4100 CM Elective USP: Human Culture	C3 Total	3 3 3 3 15 3	C C D D		
M 3210 erequisite: M 3220 erequisite: M 3200 erequisite: TAT 2050 erequisite: M 4100 erequisite: M 4140 erequisite: M 4140	Cost Estimating C in CM 2600 Soils and Concrete C in GEOL 1100 Structural Systems Cin PHYS 1110 and C in MATH 22 Fundamentals in Statistics C in MATH 1400 Project Management C in CM 3100 Heavy CM Methods C in CM 2120 and C in CM 3200 Management & Organizatio C in C1, Sophmore standing	Total Total	3 3 4 4 4 3 3 3	C C C C C D		CM XXXX Prerequisite: CM 3160 Prerequisite: CM 3100 Prerequisite: COJO 3010 Prerequisite: R YEAR CM 4600 Prerequisite: CM 4900 Prerequisite:	C in CM 2000 Construction Law & Control C in CM 2600 Scheduling C in CM 3120 Business and Prof. Comm COJO 2010, Junior Standing Math/Science Elective Building Info. Modeling C in CM 2600 Capstone Project C in CM 2300 and CM 4100 CM Elective	C3 Total	3 3 3 3 15 3 3	C C D		

- 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 my be satisfied with Level 5 of the Math palcement exam or Math ACT of 27 or SATMath 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.

2019-2020 Catalog Year