

DEGREE

34

Certificate of Applied Science CONCENTRATION: **Construction Management**

Student ID (790): Student Name: Advisor Name:

Credits Required:

FALL SEMESTER						
COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES		
ACTG 101	Accounting Procedures	3				
BGEN 105S	Introduction to Business	3				
COMX 111A or	Intro to Public Speaking or					
COMX 115 S	Interpersonal Communication	3				
CSTN 120	Carpentry Basics & Rough-In Framing	5		week 6 thru 16		
CSTN 171	Site Prep, Foundation, and Concrete Installation	3		week 2 thru 5		
	TOTAL CREDITS	15				

SPRING SEMESTER						
COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES		
M 105	Contemporary Mathematics	3		*or substitute M 105+ (4 cr), week 1 thru 8		
WRIT 101	College Writing I	3		*or substitute WRIT 101+ (4 cr), week 1 thru 8		
CSTN 261	Building Management	4		week 1 thru 8		
CSTN 282	Green Building Concept & Design I	4		week 9 thru 16		
CSTN 298	SCT Internship	3		variable		
	TOTAL CREDITS	17				

PROGRAM INFORMATION

The program provides students the opportunity to learn construction skills in a competency based learning environment. In addition to general education courses, students in the program learn the various steps of becoming a successful tradesperson in the construction industry, including safe practices, management and skills competencies. Students construct real world projects and can earn a Certificate of Applied Science and continue for another year to earn an Associate of Applied Science Degree.

CAREER INFORMATION

This certificate can be used as a stepping stone into Missoula College's two-year degree in Sustainable Contruction or as a stand-alone certificate. With this certificate, students can start in careers in residential construction, careers in estimation, scheduling, field engineering, sustainability consultants and general contractors.



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