

 DEGREE
 Certificate of Applied Science

 CONCENTRATION:
 Green Building

Student ID (790):		
Student Name: Credits F	s Required:	16
Advisor Name:		

FALL SEMESTER						
COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES		
BGEN 160S	Issues in Sustainability	3				
CSTN 261	Building Management	4		week 1 thru 8		
CSTN 282	Green Building Concepts & Design I	3		week 9 thru 16		
	TOTAL CREDITS	10				

SPRING SEMESTER						
COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES		
CSTN 283	Green Building Concepts & Design II	3		week 1 thru 8		
CSTN 286	Advanced Wood Building	3		week 1 thru 8		
	TOTAL CREDITS	6				

PROGRAM INFORMATION

This certificate program provides students an overview of the green building industry with instruction and hands-on experience in the principles of green building, energy efficiency, green rating systems, including the ICC700 and LLED programs, and prepares them for further study or entry-level careers in the emerging green building industry.

CAREER INFORMATION

Sustainable building positions are in high demand and have great wages. 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 positions in general labor at various residential, commerical and/or industrial job site locations. Green positions in construction may perform tasks like planning, coordinating or working on natural buildings that are environmentally friendly.



1205 E Broadway St, Missoula, MT 59802 • (406) 243-7811 • https://www.umt.edu/missoula-college/