

CONSTRUCTION MANAGEMENT BACHELOR OF SCIENCE DEGREE

TRANSFER ADVISING SHEET (A.A.S)

Now that you have completed you're A.A.S. degree, maybe you are looking to continue your education. *You can complete your B.S. degree in Construction Management from MSU Moorhead.*

To earn your B.S degree, you need to complete the remaining General Education Requirements and the Construction Management Core Curriculum. The General Education requirements can be satisfied by completing the MSU Moorhead Liberal Arts and Sciences Curriculum (LASC) or by completing the Minnesota Transfer Curriculum (MNTC). The number of credits needed to complete the LASC requirements will vary on an individual student basis, depending on how many general education credits you have completed to date. You will also need to complete the Construction Management core curriculum from MSUM, as detailed below. The approximate number of additional credits needed to complete the B.S. degree in CM is <u>82</u> credits, but may be less depending on your academic record.

If you want to learn more about Construction Management, you can visit our website at www.mnstate.edu/cm. You can also contact, Rachel Axness (rachel.axness@mnstate.edu) at the Moorhead campus. Contact us today to find out if you're on the right path!

SUGGESTED CM COURSE SEQUENCING

JUNIOR YEAR

Fall Semester:			Spring Semester:		
CM 200&200L Surveying Lecture & Lab		2 cr	CM 254	Mechanical/Electrical Systems	3 cr
CM 205	Professional Growth Seminar	1 cr	CM 335	Estimating II – Pricing & Productivity	3 cr
CM 370	Documents/Specifications	3 cr	CM 340	Construction Planning & Scheduling	4 cr
ACCT 230	Principles of Accounting I	3 cr	CM 380	Pre-Construction Services	3 cr
ACCT 304	Legal Environment of Business	3 cr	MGMT 360	O Principles of Management	3 cr
General Education		3 cr			
Total		15 cr	Total		16 cr

SENIOR YEAR (NOTE: CM 469 INTERNSHIP WILL BE COMPLETED DURING THE SUMMER OF JUNIOR/SENIOR YEAR)

Fall Semester:			Spring Semester:		
CM 425	Equipment Production & Analysis	3 cr	CM 327	Sustainability in the Built Environment	3 cr
CM 434	Construction Cost Analysis	3 cr	CM 350	Structural Analysis	3 cr
CM 445	Contractor Quality Management	3 cr	CM 365	Construction Safety	2 cr
CM 460	Project Administration	3 cr	CM 470	Construction Law	2 cr
CM 469	Internship	2 cr	CM 492	Capstone Experience	3 cr
General Education		3 cr	General Education		3 cr
Total		17 cr	Total		16 cr

In addition to the courses listed above, you must complete an additional 18 credits of General Education coursework.