Program name: Construction Management, M.S.

Academic year 2012-13

## **General graduate office requirements:**

(please see program requirements for additional information)

- Graduate advisory committee:
  - o major professor (must be a faculty member at SDSM&T with a terminal degree)
  - graduate division representative (must be a full time faculty member at SDSM&T with a terminal degree; must not be from the student's department/program)
  - o minimum of 1 additional member for M.S. students
- Credit limitations:
  - Maximum of 12 credits can be transferred from another institution
  - Maximum of 9 credits in Special Topics, Advanced topics, Seminar, Co-op (691/791, 692/792, 690/790, 697)
  - Maximum of 12 graduate level (500 and above) credits taken as an undergraduate and not used toward undergraduate degree requirements
  - Maximum of 9 undergraduate level (300-400) credits not used toward undergraduate degree requirements
- M.S. non-thesis option:
  - o 32 credits required, 20 credits must be coursework 500 level and above
  - A maximum of 6 credits of non-thesis project research (788)

## **Program requirements for CM-MS:**

All programs of study to be submitted to and approved by the Graduate Program Coordinator – Dr. Scott Amos.

- Non-thesis/Coursework
  - A program of at least 33 credit hours of coursework, with a maximum 3 credits combined independent study (CM 691/791), coop (CP 697), or research (CM 788)
  - o At least 18 credit hours of approved graduate level CM coursework, 600 level or above
  - Undergraduate courses, 400 level and below, or project credits will not count toward graduation

Individual programs of study (POS) are developed by the students in consultation with their academic advisors by the end of the first semester. Electives and transfer courses are considered approved upon acceptance of the POS by the Program Coordinator and Graduate Office.

## **Construction Management Core**

- CM 608 Construction Contracts
- CM 610 Construction Project Management
- \_\_\_\_ CM 619 Construction Company Management

- CM 665 Construction Equipment Management
  CM 710 Advanced Construction Management