Previous Management System within Civil and Environmental Engineering, Prior to Fall 2016

- BS CE
- MS EQS
- MS ENVE
- MS ARCTIC
- MS ESM
- MS CE
- MCE

- MS Science Management
- MS Engineering Management
- MS Civil Engineering
- M Civil Engineering
New Management System within Civil and Environmental Engineering, effective Fall 2016

BS CE (Engineering) (134 credits)

MS CE (Engineering) Minimum 30 Credits-
Thesis: (21 course credits; 9 research credits)
Project: (27 course credits; 3 research credits)

MS WES (Science) Minimum 30 Credits-
Water and Environmental Science, M.S. degree

Minimum 30 Credits

Environmental Contaminants

Hydrology

Environmental Science and Management

Water Supply and Waste Treatment
MS CE
Minimum 30 Credits

- Arctic Engineering
  CEE, ME, EE, Petroleum
- Environmental Engineering
- Geotechnical Engineering
- Engineering Design and Construction
- Transportation Engineering
- Water Resources Engineering
- Structural Engineering