Bachelor of Science Degree in Construction management

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Construction Management Program

• Comprehensive curriculum focuses on the technical, business, and interpersonal skills needed by professionals to manage the ever-increasing complexity of today’s construction projects.

• Program outcomes are consistent with the accreditation requirements of the American Council for Construction Education.

• Program was developed over the last five (5) years principally by the CETEMS with the invaluable guidance of and assistance from a diverse and active Construction Management Industry Advisory Board of 14 members.
Participants & Projected Program Outlook

- Traditional undergraduate students in an on-campus setting
- Enrollment projected as 60 FTEs by Year 4
- Five-year projections for revenue and cost forecasts the program will begin generating revenue in excess of the costs in Year 2.
- Employment projected to increase by 17 percent during the 2010 – 2020 decade; faster than the average for all occupations—*Occupational Outlook Handbook, BLS*
- Potential candidates for the proposed MS degree in Construction Management
Program Components

• Five (5) year program
• Major = 62
  Liberal Arts & Science = 60
  Elective & Others = 6
  Co-ops = 2
• Total Credits = 128