Humanitarian Engineering & Humanitarian Engineering Technology

Students in this minor work with students from Nursing, Business, Arts and Sciences and Community Behavioral Health to create and evaluate technology for persons with disabilities and health related needs.

**Minor requires 3 core courses:**
- IDS 220 Creativity and Culture
- CBH 377 Multidisciplinary Perspectives on Disabilities and Teaming
- CBH 350 Technology and Health

**Capstone Course**
in your Engineering or Engineering Technology Discipline

**Plus 5 credits of electives from the following list:**
- ETC/MTC 330 Assistive Technology (2)
- PSY 377 Health Psychology (4) [Elective, Liberal Arts]
- BIO Anatomy and Physiology
  BIO 115 (3), BIO 116 (3), BIO 215T/L (4), BIO 216T/L (4)
- PSY 100 Introduction to Psychology (4)  
  [Gen Ed: Social Science]
- CBH 375 Psychosocial Context of Health and Illness (4)
- PSY 220 Developmental Psychology (4)  
  [Elective, Liberal Arts]
- SOC 110 Social Problems (4)  
  [Gen Ed: Social Science]
- ANT 301 General Anthropology (4)  
  [Gen Ed: Social Science]
- ENT 375 Introduction to Entrepreneurship (4)
- Independent Study (491)  
in applicable, related discipline  
(BIO, CBH, IDS, PSY, SOC)  
(1-4 credits)

Humanitarian Studies

Students in the Humanitarian Studies minor work with students in engineering and engineering technology to create and evaluate technology for persons with disabilities or persons with health care needs.

**Minor requires 3 core courses:**
- IDS 220 Creativity and Culture
- CBH 377 Multidisciplinary Perspectives on Disabilities and Teaming
- CBH 350 Technology and Health

**Plus 5 credits of electives from the following list:**
- ETC/MTC 330 Assistive Technology (2)
- BIO Anatomy and Physiology
  BIO 115 (3), BIO 116 (3), BIO 215T/L (4), BIO 216T/L (4)
- ECE 101 Introduction to Engineering 1 (4)
- ENT 375 Introduction to Entrepreneurship (4)
- MTC 301 Professionalism in the Workplace (2)
- ETC 102 Electrical Circuits (4)