The College of Engineering at the University of Massachusetts Dartmouth strives to serve the needs of the region and the Commonwealth of Massachusetts by creating and disseminating knowledge through research and teaching and preparing students to excel in their chosen profession and to be contributing citizens in a diverse, changing world.

By the numbers
1,138  Undergraduate
232  Graduate
1,117  Average SAT score (combined math and verbal)
     8.7% women (undergraduate)
     10% minority
130  Bachelor of Science degrees
63  Masters of Science degrees
2  Doctorate degrees
62  Full-time Faculty
4  Chancellor Professors
3  Fellows of professional societies
14  Editors of top technical journals

Young Investigator Awards
2  National Science Foundation
1  Defense Advanced Research Projects Agency (DARPA)
1  Office of Naval Research (ONR)

Research
>$3 million in expenditures
>$ Technology focus areas
  marine systems; computing, information and communication systems; biomedical/healthcare engineering; advanced materials and systems engineering; sustainable infrastructure
>$ Affiliated Research Centers
  National Textile Center
  Highway Sustainability Research Center
  Center for Rehabilitation Engineering

Departments
Bioengineering,
Civil and Environmental Engineering,
Computer and Information Science,
Electrical and Computer Engineering,
Mechanical Engineering;
Physics.

Majors
Bioengineering (BS)
Civil Engineering (BS, MS)
Computer Engineering (BS, MS, PhD)
Computer Science (BS, MS)
Electrical Engineering (BS, MS, PhD)
Mechanical Engineering (BS, MS)
Physics (BS, MS)
Textiles (MS)
Interdisciplinary Biomedical Engineering & Biotechnology (MS, PhD)

All data based on 2010 information