Facilities
Located in the 205,000 square-foot, exemplary Jack E. Brown Engineering Building, the department provides its students and faculty members access to the latest resources, including 88 research and teaching facilities, six general classrooms, 13 conference rooms and four computer laboratories. Also housed in the seven-story building is a 600 square-foot computer cluster room.

Areas of Study
- Biomedical | Biomolecular
- Complex Fluids
- Computational Chemical Engineering
- Environmental | Sustainability
- Materials
- Microelectronics
- Microfluidics
- Modeling | Simulation
- Nanotechnology
- Process Safety
- Process Systems Engineering
- Reaction Engineering
- Thermodynamics

Faculty
- 17 Professors
- 5 Associate Professors
- 6 Assistant Professors
- 7 Lecturers/Senior Lecturers
- 5 Chair Holders
- 7 Endowed Professorships
- 2 Regents Professors
- 2 Endowed Faculty Fellowships

Research
- Direct Research Expenditures: $7.81M (FY 2013)
- Research Awards: $10.04M (FY 2014)

Department Head: Dr. M. Nazmul Karim
Professor | T. Michael O’Connor Chair II
nazkarim@mail.che.tamu.edu

Students
Enrollment (Fall 2014)
- Undergraduate: 739
- Graduate: 188
- Total Enrollment: 927

Degrees Awarded (2013)
- Bachelor’s — 147
- Master’s — 7
- Ph.D. — 28 (Chemical Eng.: 21 | Other Depts: 7)

Scholastic Achievement (Fall 2014)
- Average SAT Score: 1364
- Average GRE Score (Ph.D.): 317 (Q-164, V-153)
- Average GRE Score (Master’s): 315 (Q-163, V-152)

National Merit Scholars (Fall 2014)
New Students
- 40

Scholarships
Undergraduate students received 245 scholarships in 2014 totaling $311,000

Undergraduate Ranking
- 11th (Public)
- 16th (Overall)

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