CONSISTENTLY RANKED TOP 10

3rd in the nation in research expenditures

696 FACULTY
2.1 MILLION SQUARE FEET OF LEARNING SPACE
75 PROFESSORS OF PRACTICE
251 PROFESSIONAL SOCIETY FELLOWS
27 NATIONAL & INTERNATIONAL ACADEMY MEMBERS
100% OF ENGINEERING CLASSES LESS THAN 100 STUDENTS
NATIONALLY RECOGNIZED

- Ranked 8th among public institutions for undergraduate engineering
IN THE CLASSROOM

- **100%** of engineering classes have fewer than 100 students
- **54%** of engineering classes have fewer than 50 students
22 MAJORS

AEROSPACE
ARCHITECTURAL
BIOLOGICAL & AGRICULTURAL

BIOMEDICAL
CHEMICAL
CIVIL

COMPUTER
COMPUTER SCIENCE
COMPUTING
ENVIRONMENTAL

ELECTRICAL
ELECTRONIC SYSTEMS ENGINEERING TECH
INDUSTRIAL DISTRIBUTION
INDUSTRIAL

INTERDISCIPLINARY
MANUFACTURING MECHANICAL ENGINEERING TECH
MATERIALS SCIENCE
MECHANICAL

MULTIDISCIPLINARY ENGINEERING TECH
NUCLEAR
OCEAN
PETROLEUM
17 MINORS

1. Aerospace Engineering
2. Biomedical Engineering
3. Chemical Engineering
4. Computer Science
5. Game Design & Development
6. Electrical Engineering
7. Cybersecurity
8. Engineering Project Management
9. Embedded Systems Integration
10. Industrial Engineering
11. Materials Science & Engineering
13. Control of Mechanical Systems
14. Nuclear
15. Radiological Health
16. Petroleum
17. Design and Simulation of Mechanical Systems
1. Take ownership of your education. Expect to study, a lot.
2. Get to know your professors.
3. Study in groups.
4. Ask for help, early.
5. We’ve got resources for you. Use them!

Resources:
• Supplemental Instruction
• Peer Tutoring
• ENGR Help Sessions
• Academic Success Center
• Disability Services
• Academic Advisors
GET INVOLVED

Engineering Entrepreneurship Program

• Invent for the Planet — The sun never sets on innovation
• Aggies Invent — Solve problems in 48 hours
• Entrepreneurship courses
• Engineering Inc. — Start a business

Engineering Project Showcase

• Compete for cash prizes
• More than 1,200 students present their projects

Career Fair

• Largest student-run career fair in the nation
• More than 400 companies attend

Invent for the Planet

Career Fair

Engineering Project Showcase
FIND YOUR COMMUNITY

• Access & Inclusion Program
• Women in Engineering Program
• Engineering Honors Program
• Zachry Leadership Program
• First-Generation Engineering Mentoring Students Program
• Engineering Student Organizations

"The National Society of Black Engineers has given me the opportunity to meet great people, strengthen my leadership skills, and build my future." — Brittney Nelson, Class of 2020
ENGR[X]

Go above & beyond.
Bring Your Own Device

- Technology requirements for all engineering students
- Ensures highest quality educational experience
- College provides IT support for recommended devices
- Negotiated prices with vendors
DEALING WITH SCHOOL STRESS: A FEW TIPS

I think that many students have similar experiences with cycles of stress and procrastination. Thankfully, over the summer before my junior year, I decided to work hard on my time-management skills and deal with the stresses of school in a healthy way.

TOPICS: ACADEMIC ACTIVITIES

NOVEMBER 7, 2018
BY: PHOEBE HO-STONE

MY STUDENT LIFE EXPERIENCE

The experiences that have impacted me the most during my time at Texas A&M are the extracurricular opportunities. The best part is, anyone can be involved at any capacity. Through my involvement with extracurricular activities, I have made long lasting friendship, worked toward success, dealt with failure, collaborated on teams, and learned how to follow and how to lead.

TOPICS: STUDENT LIFE

SEPTEMBER 12, 2018
BY: LUIS MORENO

TO INTERN OR NOT TO INTERN

There's so much to love about summer internships. Aside from gaining work experience, getting paid and increasing your network, summer internships are awesome for building your independence and transitioning into the "real world" after college.

TOPICS: INTERNSHIP EXPERIENCE

APRIL 10, 2019
BY: ANNA CHURCH

5 THINGS I'VE LEARNED FROM OVER INVOLVEMENT

Getting involved in organizations at Texas A&M is practically a tradition. There are over 1,000 student organizations on campus with benefits ranging from making new friends to increasing leadership experience. As a bright-eyed freshman and sophomore, I joined so many organizations that it soon took over my life. Although I loved the organizations I was in, it was clear that I was supposed to be...

TOPICS: STUDENT LIFE

OCTOBER 24, 2018
BY: BRITTNEY NELSON

MY HOME AWAY FROM HOME

Ever since I have started college, the National Society of Black Engineers (NSBE) has been my safe haven. This organization has given me the opportunity to meet great people, strengthen my leadership skills, and build my future. On the days I wanted to throw in the towel and give up on engineering, NSBE reminded me that where I was, was where I was supposed to be.

TOPICS: STUDENT LIFE
AGENDA

<table>
<thead>
<tr>
<th>Time</th>
<th>Student Agenda</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:15 – 9:30 a.m.</td>
<td>Travel time to department presentation</td>
</tr>
<tr>
<td>9:45 a.m.</td>
<td>Department presentation</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>Course Registration</td>
</tr>
</tbody>
</table>
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