**CAREER-READY MAP | ENGINEERING**

Use this map to plan and integrate your academic and cocurricular experiences during your time at UTSA.

### MAJORS

- **BIOMEDICAL ENGINEERING**
- **CHEMICAL ENGINEERING**
- **CIVIL ENGINEERING**
- **COMPUTER ENGINEERING**
- **CONSTRUCTION SCIENCE AND MANAGEMENT**
- **ELECTRICAL ENGINEERING**
- **MECHANICAL ENGINEERING**

## CAREER INFORMATION

### What **marketable skills** do employers want?

- Critical Thinking
- Leadership
- Professionalism
- Teamwork
- Technology

### What careers can I pursue?*

- **Biomedical Engineering**
- **Chemical Engineering**
- **Civil Engineering**
- **Computer Engineering**
- **Construction Management**
- **Electrical Engineering**
- **Mechanical Engineering**
- **Engineering**

---

*If considering a career in the health professions field, visit the Health Professions Office. If considering a career in the legal field, visit the Institute for Law and Public Affairs.

---

### Academic Success Checklist

- Attend tutoring
- Attend coding workshops
- FE Exam Review Sessions
- TA & Faculty Office Hours
- Student org. tutoring and study hours

### Career Development Checklist

- Take Career Assessment
- Professional headshot in Iris Booth
- Create Handshake profile
- Create a Roadrunner profile
- Update LinkedIn profile for job search
- Practice interview on Interviewing.com