

College of Engineering

Department of Mechanical & Aerospace Engineering **Bachelor of Science in Mechanical Engineering**

1st Year

Fall Semester

MAE 1107 ENGR 1101 OR UNIV 1131 MATH 1426 **CHEM 1465 ENGL 1301**

U.S. HISTORY ELECTIVE 1

Spring Semester

MAE 1140 MAE 2360 MATH 2425 **PHYS 1443** MAE 1351

Summer (Optional)

HOURS

31

2nd Year

Fall Semester

MAE 1312 MATH 3330 MATH 2326 **PHYS 1444** MAE 2381

Spring Semester

MAE 2312 MAE 2323 MAE 3324 MAE 3310 MAE 3360 EE 2320

Summer (Optional)

HOURS

34

3rd Year

Fall Semester

MAE 3242 MAE 3318 MAE 3181 MAE 3313 MAE 3311 MAE 3185

U.S. HISTORY ELECTIVE 2

Spring Semester

MAE 3344 MAE 4344 MAE 3314 MAE 3319 POLS 2311 **COMS 2302** **Summer (Optional)**

HOURS

34

4th Year

POLS 2312

Fall Semester

TECHNICAL ELECTIVE 1 MAE 4287 MAE 4342 MAE 3183 ECON 2305 OR IE 2308

Spring Semester

TECHNICAL ELECTIVE 2 TECHNICAL ELECTIVE 3 MAE 4188 MAE 4310

CREATIVE ARTS ELECTIVE LANG/PHIL/CULT ELECTIVE **SENIOR HOURS** 31

TOTAL HOURS 130

College of Engineering

Woolf Hall, Room 204 500 West First Street

P: 817-272-2561

maeundergrad@uta.edu | uta.edu/n





College of Engineering

Bachelor of Science in Mechanical Engineering

Beginning the Journey

- Familiarize yourself with your degree plan.
- Meet with your advisor once a semester to ensure you're on track for graduation.
- If you are a freshman student, transition from freshman advising to department advising*.
- Freshman advising
- Department advising

- Participate in the Dean's Challenge.

professors and tour MAE research labs.

- Apply to join the Honors College

interests, and have fun!

and meet new people.

summer job opportunities.

Create an account on Handshake.

you get to graduation.

- Complete UNIV 1131 or ENGR 1101 to learn about all of the resources available to you & to prepare you to succeed in your major.

- Join a College of Engineerging professional organization

(ASME, AIAA, AHS etc.) so you can get to know your

peers, begin to make industry connections, pursue your

- Join a UTA club or a general engineering organization

(SWE, SHPE, NSBE) so you can get involved on campus

- Attend the Explore MAE Event to get to know your MAE

- Attend the College-to-Career orientation session with

Career Services and fill out the career fields of interest

- Speak with Career Services about on-campus and

- Create a resume so you can work on building it up before

Trailblazing the Path

- Complete your pre-professional courses and get admitted to the professional program.
- Consider pursuing a certificate.
- Use your flowchart to plan what classes you want to take in the future. Use the catalog to find course descriptions.

- Join AeroMays, the Formula SAE Race Car Team, or the

- Look into becoming an SI leader or tutor, or working at the

- Participate in the 3D Printed Aircraft Competition.

- Contact the Center for Service Learning for volunteer

- Interested in getting your PhD? Look into the McNair

- Consider adding a minor.

MARS Rover Team.

IDEAS Center

Scholars Program.

- Participate in the Big Event.

Ш

<

0

EDU

C

1

Z

Ш

Ш

C

×ш

Ш

Destination Graduation

- Interested in a master's degree? Ask your advisor about Fast Track program.
- Send the latest transcript for any courses taken at a community college
- Apply to graduate through MyMav.
- If you're an international student and need a full-time waiver or OPT form signed, you must see an advisor to have it approved.

C < ENG/

- Present at Innovation Day.
- Ask a professor about getting involved with the work going
- Attend a conference for the field that you want to work in.
- Take on a leadership position in a student organization.





LEADERSHIP DEVELOPMENT

MAVERICK ADVANTAGE

Be Bold. Be Ambitious. Set Yourself Apart.

CAREER DEVELOPMENT

- College of Engineering Speed Mentoring

GLOBAL ENGAGEMENT

- College of Engineering Career Fair

- Internships/Co-Ops

- All Majors Job Fair

- Global Grounds

- Study Abroad

- Global Mavericks Program

- MavMentors

- UTA Organizations
- College of Engineering Organizations
- Leadership Minor
- Student Governance
- Fraternity & Sorority Life



COMMUNITY ENGAGEMENT

- Dean's Challenge
- The Big Event
- UTA Volunteers



UNDERGRADUATE RESEARCH

- Innovation Day
- McNair Scholars
- Get Involved With Our Research Labs



- Carole Coleman is the internship and co-op coordinator for the College of Engineering. Contact her for information on these once you've met the requirements.
- Attend a College of Engineering Speed Mentoring event. Attend the College of Engineering Career Fair to network and learn more about companies. It's a great way to find employment and internship opprotunities every semester.
- Join MavMentors.



- Finalize your resume so that you are ready to hand it out at job fairs. - Setup a mock interview with the Career Development
- Attend the All-Majors Job Fair.
- Complete The Job Search course on Canvas.
- Talk to a faculty member about the field that you want to go into and what you can do to be a competitive candidate.
- Attend the MAE Senior Banquet!

* You can ask your freshman advisor about what these requirments are

College of Engineering

Woolf Hall, Room 204 500 West First Street





College of Engineering

Bachelor of Science in Mechanical Engineering

What career options do I have with this major?

- Power Generation
- Renewable Energy
- Biomedical
- Electronics Cooling and Air Conditioning
- Automotive
- Aerospace
- Manufacturing
- Automation and Robotics

Workforce Skills

- Critical Thinking: Analyze issues, make decisions, and overcome problems by using sound reasoning before forming a strategy, decision, or opinion.
- Professionalism: Display effective work habits, high integrity, and ethical behavior. Possess the ability to demonstrate skills confidently and apply talents to achieve professional success.
- Teamwork/Collaboration: Work within a team and foster collaborative relationships with peers and supervisors. Use interpersonal skills to demonstrate respect and dignity for others while working toward a common goal.

Career Readiness

- Skills in applying the engineering design process to create new products that perform safley and cost-effectivley.
- Skills in hands-on experimentation and computer modeling.
- Skills in analyzing and interpreting data obtained through experiments and computer modeling.
- Verbal, written, and graphical skills for communicating technological information and ideas.
- Problem-solving skills applying principles of engineering, math and science to complex problems.

Take Action

- Explore workforce skill development through on and off-campus activities; engage with the UTA Career Development Center at uta.edu/careers
- Meet with a career consultant
- Network with employers
- Discover internships and co-ops
- Apply for on-campus employment

- Join Handshake, our career services platform
- Participate in career development programs
- In addition, all students must complete Capstone design projects: Mechanical engineering majors working in teams design a machine, device, or component-- such as a robot, an air conditioner, a solar stove, a personal assistive device, etc. --- and usually also build a prototype of their design

Visit uta.edu/majormaps for the latest version of this major map.

