I’m majoring in…Mechanical Engineering

Degrees offered at UTEP: Bachelor Science in Mechanical Engineering

Master of Science in Mechanical Engineering

---

**INTERNERSHIP OPPORTUNITIES**

Job Mine has hundreds of internship postings, log into your account today, www.utep.edu/careers.

- **Chevron**
  http://careers.chevron.com/

- **Boeing**
  http://www.boeing.com/careers/

- **Bechtel**
  http://www.bechtel.com/careers.html

- **eHow**

- **Juju**
  http://www.job-search-engine.com/

- **CollegeGrad.com**
  http://www.collegegrad.com/

- **Jobs.com**
  http://jobs.com/mechanical-engineer_jobs_15

- **Intern abroad**
  http://www.goabroad.com/

- **Learn4good**
  http://www.learn4good.com/internships/internship_jobsearch.htm

- **Sylvania**

---

We encourage you to speak to an advisor, faculty or a Career Center representative to discuss your specific interests.

103 W. Union Blvd.  (915) 747-5640  careers@utep.edu
UTEP STUDENT ORGANIZATIONS

American Society of Mechanical Engineers (ASME)
http://engineering.utep.edu/asme/

Pi Tau Sigma (ME Honor Society)
https://minetracker.utep.edu/organization/PiTauSigma

Society of Automotive Engineers (SAE)
http://sae.utep.edu/

Society of Women Engineers (SWE)
http://engineering.utep.edu/swe/SWE/Home.html

Latinos in Science and Engineering (MAES) / Society of Hispanic Professional Engineers(SHPE)
http://organizations.utep.edu/Default.aspx?alias=organizations.utep.edu/maesshpe

Tau Beta Pi Honor Society
http://engineering.utep.edu/tbp/TBP/Home.html

United States Green Building Council (USGBC)
http://engineering.utep.edu/usgbc/USGBC_Students_UTEP/Welcome.html

PROFESSIONAL ORGANIZATIONS

American Society of Mechanical Engineers (ASME)
http://www.asme.org/

American Institute of Aeronautics and Astronautics (AIAA)
http://www.aiaa.org/default.aspx

Pi Tau Sigma (ME Honor Society)
http://www.pitausigma.net/

Society of Automotive Engineers (SAE)
http://www.sae.org/

Society of Hispanic Professional Engineers(SHPE)
http://www.shpe.org/

We encourage you to speak to an advisor, faculty or a Career Center representative to discuss your specific interests.
103 W. Union Bldg. (915) 747-5640 careers@utep.edu
We encourage you to speak to an advisor, faculty or a Career Center representative to discuss your specific interests.

103 W. Union Bldg. (915) 747-5640 careers@utep.edu

Latinos in Science and Engineering (MAES)  
http://mymaes.org/

National Society of Black Engineers (NSBE)  
http://www.nsbe.org/

Society of Women Engineers (SWE)  
http://societyofwomenengineers.swe.org/

Texas Society of Professional Engineers (TSPE)  
http://www.tspe.org/

Tau Beta Pi Honor Society  
http://www.tbp.org/home.cfm

ONLINE RESOURCES

Bureau of Labor Statistics  
http://www.bls.gov/

Gearhob  
http://www.gearhob.com/

Engineer's Edge  
http://www.engineersedge.com/

University of Delaware  
http://guides.lib.udel.edu/

eFunda  
http://www.efunda.com/home.cfm

iCrank  
http://icrank.com/cgi-bin/pageman/pageout. 
cgi?path=/index_html.html

Bristol  
http://www.bris.ac.uk/library/#page=page-1

Sloan  
http://www.careercornerstone.org/

OhioU  
http://libguides.library.ohiou.edu/c.php?q=52179&p=336857

Fogler  
We encourage you to speak to an advisor, faculty or a Career Center representative to discuss your specific interests.

103 W. Union Bldg. (915) 747-5640 careers@utep.edu

UNIVERSITY CAREER CENTER

CSUS
http://csus.libguides.com/me

MyMajors
http://www.mymajors.com/mechanical-engineering-major

MAJOR RELATED JOB SITES

Michigan
http://www.mtu.edu/mechanical/undergraduate/degree/

Chevron
http://careers.chevron.com/?gclid=CLSEue70sbgCFWJp7AoddjwAaA

BP
http://www.bp.com/

Computer programmers

Mathematicians
http://www.bls.gov/ooh/Math/Mathematicians.htm

Engineering technicians
http://www.bls.gov/ooh/architecture-and-engineering/environmental-engineering-technicians.htm

Making the Difference
http://gogovernment.org/

Fluid Mechanics and Hydraulic Resources
http://css.engineering.uiowa.edu/~cfd/referenc/links.html

Machine Design - Basics of Design Engineering
http://machinedesign.com/

Engineering - Water Resources Modeling
http://www.goldsim.com/Web/Solutions/EnvironmentalSystems/WaterResources/

Chemists and materials scientists

Environmental scientists and hydrologists

Drafters

Find out about work areas, types of employers, and employment information and strategies. Visit our website for complete information:
www.whatcaniowiththismajor.com/major/
RELATED OCCUPATIONS

WHAT CAN I DO WITH THIS MAJOR?

1. Acoustics
2. Agricultural Engineering
3. Automotive Engineering Technology
4. Automotive Industry
5. Chemical Industry
6. Combustion Engineering
7. Commissioning and Startup Engineer
8. Composites
9. Construction Engineering
10. Construction Industry
11. Cost Estimator
12. Defense industry
13. Design and Drafting
15. Electromechanical Engineer
16. Environmental Fields
17. Fast Moving Consumer Goods Industry
18. Field Service Engineer
19. Finite Element Analysis
20. Friction Stir Welding
21. Industrial and Systems Engineering
22. Industrial Archaeology
23. Instrument and Control Engineer
24. Manufacturing
25. Manufacturing Engineer
26. Materials
27. Mechanical Engineering Technology
28. Mechanics
29. Mechatronics and Robotics
30. Micro Electro-Mechanical Systems
31. Mining
32. Nanotechnology
33. Naval Architecture and Marine Engineering
34. Nuclear Engineering
35. Pharmaceuticals Industry
36. Plant and Equipment Designer
37. Plant Engineer
38. Power Plant Engineer
39. Product Engineer
40. Production Supervisor
41. Project Manager
42. Rail Industry
43. Refinery Engineer
44. Renewable Energy
45. Robotics
46. Structural Analysis
47. Structural Engineering
48. Thermodynamics and Thermo-Science
49. Tissue Engineer
50. Utilities Industry