The degree is Engineering Technology; the career is engineering.

Research

+ Structural Hazard Mitigation and Resilience
+ Structural Design and Testing
+ Advanced Cooling Techniques
+ Manufacturing and Micromanufacturing
+ Sensor Design for Mechanical and Biomedical
+ Corrosion Engineering and Technology
+ Mechanical Properties of Engineering Material

Labs

+ Photonics Micro-Devices Fabrication Lab
+ Digital Manufacturing Lab
+ Stirling Energy Conversion Lab
+ Material Technology (Corrosion Engineering) Lab
+ Structural Testing Lab
+ Engineering Manufacturing Facility

Engineering Technology

Engineering Technology, M.S.
Ph.D. concentrations available
**Funding**

+ Teaching and Research assistantships available

+ All Teaching and Research assistants receive a monthly stipend and in-state tuition; many also receive 3-9 hours of tuition and mandatory fee funding

+ Hourly grader positions and other on-campus employment available

+ Scholarships available through UNT and the department

**Admissions**

Typically, successful applicants will meet the following admission requirements:

+ M.S.
  - GPA: 3.0 in prior work
  - GRE Verbal: 146
  - GRE Quantitative: 148
  - GRE Analytical Writing: 3.0
  - **GRE is waived for graduates of ABET-accredited programs**

+ Contact Kathryn.Beasley@unt.edu

+ Find all admissions information by visiting engineering.unt.edu/admissions