

For a career in the ever-growing fields
of energy and sustainability



Mechanical and Energy Engineering

Mechanical and Energy Engineering, Ph.D.
Mechanical and Energy Engineering, M.S.



Research

- + Materials/Manufacturing/Mechanics
- + Thermodynamics/Fluids
- + Controls
- + Energy

Labs

- + Smart Materials
- + Thermal
- + Small Scale Instrumental
- + Composites Preprocessing
- + Air Quality
- + Biological Energy and Sensing
- + Thermo Fluid Computational
- + Composites Characterization

Funding

- + Teaching and Research assistantships available
- + 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 the College of Engineering, the Department of Mechanical and Energy Engineering, and the university

Admissions

Typically, successful applicants will meet the following admission requirements:

- | | |
|-----------------------|-----------------------|
| + M.S. | + Ph.D. |
| GPA: 3.0 | GPA: 3.5 |
| GRE Verbal: 146 | GRE Verbal: 150 |
| GRE Quantitative: 155 | GRE Quantitative: 155 |

- + Contact Callie.Wooten@unt.edu
- + Find all admissions information by visiting engineering.unt.edu/admissions