Supporting Your Academic Success



Advising Services



Disability Resource
Center



Financial Support



Health & Wellness Services



Academic Support Services & Resources



Veteran & Military
Resources



Tutoring & Mentoring Services



Online Library
Access



Student-Focused Clubs & Communities



Career Design Center



Credit Transfer



24/7 IT Service Desk Support



Engineering Technology, BS

Industrial and Manufacturing

Northrop Grumman and Utah State University have come together to provide NG learners the opportunity to earn their bachelor's of engineering technology.

The engineering technology bachelor's degree offers:

- Flexibility
- Online and in-person support services and resources
- Industry relevant training and knowledge
- Career advancement preparation and opportunities



Get Started on Your Eng Tech Career

Spring 2023

Contact Dan Allred, your Admission Specialist to start the USU application process.

Upon admission, connect with your advisor. Together, you will:

- Build a personalized graduation roadmap.
- o Assess any transfer credits, PLA, and work experience.

Complete the ALEKS math assessment to determine which math courses you need. You can also take the StraighterLine math prep course for additional math prep.

Register for your Summer 2023 courses.

Summer 2023

Complete your first preparatory courses.

- Students with no or little college experience or hold a certificate:
 - TESY 1200 Computer-Aided Drafting and Design
 - General education courses
- Students with an AS or AAS degree:
 - TESY 3300 Electronic Systems and Programming (QI)

Register for your Fall 2023 courses.

Fall 2023

Complete the following Eng Tech courses.

- TESY 1200 Computer-Aided Drafting and Design
- TESY 3300 Electronic Systems and Programming (QI)
- TESY 4500 Quality Management Systems
- TESY 4510 Quality Root Cause Analysis Methods and Applications
- TESY 4530 Principles of Lean Manufacturing

Have Questions?



Learn more about the program and what resources and services are available to you by scanning the QR code or visiting aggie.link/northropgrumman.



Rene Eborn

Deputy of Digital Transformation and Associate Vice President (435) 797-0198 dan.allred@usu.edu



