

Complete the [Associate of Applied Science, Semiconductor Manufacturing](#) from Rio Salado College to transfer to Northern Arizona University's [Bachelor of Professional Studies in Engineering Technology](#)

The NAU academic catalog is the official source for all academic requirements and policies. Any discrepancies from other sources will default to the catalog.

Transfer Plan – 2026-2027

To be completed at the Community College:

- [Associate of Applied Science \(AAS\) in Semiconductor Manufacturing](#)
- Additional transferable credits to reach maximum possible transfer of 60 credits. Work with your Community College advisor and your [NAU Transfer Representative](#) to identify which courses transfer to NAU.
 - CHM 130 Fundamental Chemistry
 - PHY111 General Physics I
 - MAT 125 PreCalculus Mathematics
 - ECE 102 Engineering Analysis Tools & Tech
 - ECE 103 Engineering Problem Solving & Design
 - CIS 105 Survey of Computer Information Systems
- 9 Units of Technical Electives (these can be fulfilled with course MCCCDC course prefixes MNT and OPT)

To be completed at Northern Arizona University

- [Bachelor of Professional Studies \(BpRS\) in Engineering Technology](#)
Major Requirements 35 credits :
 - ET 150 Systems Dynamics (1 credit)
 - ET 202 Electronics Foundation (3 credits)
 - ET 202L Electronics Foundation Lab (1 credit)
 - ET315 Engineering Design Methods (3 credits)
 - EGR 333W Technology and Society (3 Credits)
 - ET 405 Quality Systems (3 credits)
 - ET 486C Engineering Design (3 credits)
 - Upper Division Engineer Technology courses (400 level) (18 credits)

[Request information](#)