

Bachelor's PIMA CC/NAU ET BPRS PLAN

PIMA REQUIRED COURSES:

1. Complete AGECE. Make sure these are included:

- CHM 130 Fundamental Chemistry
- PHY 111 General Physics I
- MAT 187 Precalculus Mathematics
- CAD 101 or CAD 105 Computer-Aided Design – transfers as ME 180
- AIT 125 (check about lab in this course to correlate, 3 or 4 units), will sub for ET 202 at NAU

2. 12 units of Technical Electives to include courses from these prefixes: AIT, BCT, ATT

Course #1 _____

Course #2 _____

Course #3 _____

Course #4 _____

NAU REQUIRED COURSES (35 units):

ET 202L, 1 unit

ET 150 to sub for CENE 151L, Applied Vector Math for Engineers, 1 unit

ITC 101, Introduction to Information Technology

ET 315, Engineering Design Methods

EGR 333W, Technology and Society

ET 405, Quality Systems

ET 486C, Engineering Design II

18 units of Engineering Technology courses at the 400 level

A MINIMUM OF 30 UNITS MUST BE TAKEN AT NAU

[Request information](#)