

Minor in Aviation Technology

Students majoring in another discipline who wish to minor in aviation technology must complete the following requirements. Students are encouraged to select courses from the following list. Students may request prior approval of other aviation technology courses.

| Code | Title | Credits |
|---|---|-----------|
| Complete 18 credits from the following: | | 18 |
| AMT A171 | Basic Aerodynamics | |
| AMT A172 | Aircraft Publications, Regulations, and Records | |
| AMT A177 | Aircraft Powerplant Theory | |
| AMT A178 | Turbine Engine Theory | |
| AMT A185 & A185L | Aircraft Sheetmetal Structures and Aircraft Sheetmetal Structures Lab | |
| AMT A285 & A285L | Aircraft Bonded Structures and Aircraft Bonded Structures Lab | |
| ATA A133 | Aviation Law and Regulations | |
| ATA A233 | Aviation Safety | |
| ATA A331 | Human Factors in Aviation | |
| ATA A335 | Airport Operations | |
| ATA A336 | Air Service Operations | |
| ATA A337 | Airline Operations | |
| ATA A425 | Civil Aviation Security | |
| ATA A431 | Aircraft Accident Investigation | |
| ATA A492 | Air Transportation System Seminar | |
| ATC A147 | Air Traffic Communications | |
| ATP A100 | Private Pilot Ground School | |
| ATP A235 | Elements of Weather | |
| Total | | 18 |

A total of 18 credits is required for the minor; 6 credits must be upper-division.