

# 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	Reciprocating Engine 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 A132	History of Aviation	
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	Pilot/Controller Techniques	
ATP A100	Private Pilot Ground School	
ATP A235	Elements of Weather	
<b>Total</b>		<b>18</b>

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