

# Advanced Aviation Technician Certificate in Applied Science

## Mission Statement

This program offers Code of Federal Regulations (CFR) 14 Part 65 training designed to provide experienced technicians with the skills necessary to pass their written, oral, and practical FAA certification exams.

## Entrance Requirements:

Department head/APD interview. Students will also need FAA authorization to test for A&P certification (Signed FAA form 8610-2) , which involves accumulating a minimum of 30 months documented experience working in aviation, or be a graduate of an FAA approved part 147 technical training school. A graduation certificate will be required.

## Type of Program:

Day or evening

## Employment Opportunities:

General aviation, contract repair facilities and aviation-related maintenance activities

## Recommended Program Schedule

ACM	265	Introduction to Aircraft Maintenance	3.0
ACM	270	Advanced General A & P Technology	3.0
ACM	271	Advanced Airframe A & P Technology	4.0
ACM	272	Advanced Power Plant A & P Technology	4.0

## Total Required Credit Hours:

**14.0**

Note: Please see your advisor for recommended evening schedules.

Visit <https://www.gvltec.edu/gainful-employment/> for important information about the educational debt, earnings and graduation rates of students who attended programs.