

Welcome to Broward College!

Aviation Maintenance Workforce Dual Enrollment Program

The workforce dual enrollment program partnership with Broward County Public Schools is a great way to help high school students accelerate into a great career and help families save money in the process!

Silver



By giving you training that leads towards:

- → Federal Aviation Administration Powerplant Mechanic Certificate
- → Federal Aviation Administration Airframe Mechanic Certificate
- → Broward College Technical Certificates (Diplomas)

At BC you'll take the following courses...

ATM1751C – Mathematics, Basic Physics, Basic Electricity

- AMT1752C Aircraft Drawings, Ground Operations, FAR, Forms & Privileges -
- rear AMT1753C – Materials & Processes, Fluid Lines & Fittings
- AMT1754C Weight & Balance, Cleaning & Corrosion Control
- AMT1761C Sheetmetal & Non-Metallic Structures, Aircraft Covering, Aircraft Finishes
- Year AMT1762C – Wood Structures, Welding, Assembly & Rigging, Landing Gear Systems
- AMT2763C A/F Inspect., Hydraulics & Pneumatics, Cabin Atmosphere, A/C Inst., Comm/Nav ŝ Year
 - AMT2764C A/C Fuel, A/C Electrical, Position & Warning Systems, Ice, Rain & Fire Protection

Classes are held...

Monday-Friday 1:30p-4:30p

at the Broward College Aviation Annex, 7201 Airport Road, Pembroke Pines, FL 33024

With this program, you will save...

\$3,847ⁱ



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Additional Important Information:

- → This program is regulated by the Federal Aviation Administration, who requires students to maintain good attendance. In general, students are not allowed to miss more than 5% of the scheduled time in any individual subject. Students who miss more than the allowed time will receive an F for the course. Returning from breaks late counts towards missed time.
- → This is a college program and students are expected to behave accordingly. Students are expected to maintain professionalism at all times, including before class, after class, breaks, and any time on college property, including parking lots, or otherwise engaged in the program.
- → Students are not to be on their phones or computers or otherwise distracted during class time. Aviation maintenance is a critical skill and the utmost attention must be paid in order to ensure students are learning and contributing to a safety culture which is required in the industry.
- → Students are required to maintain a minimum grade of 70% in any individual subject. Failure to do so will preclude future participation in the program.
- → There is a zero-tolerance policy for cheating. The Federal Aviation Administration requires a minimum one-year suspension from any aviation maintenance training program for any student who is caught cheating. Any student caught cheating will receive an F for the course and removed from the program. The incident will be reported to the Federal Aviation Administration.
- → Although various states are legalizing marijuana for recreational use or medical use, students engaging in this program are subject to the US Department of Transportation Drug Policy which prohibits the use of marijuana, regardless of local laws. Licensed aircraft mechanics are subject to random drug-screening and loss of license for positive tests.
- → Because of the sensitive nature of the aviation industry, most employers perform financial background and criminal background checks. Students must be aware that future employment prospects may be negatively impacted by failure to maintain a positive financial history or by criminal convictions even misdemeanors.

For information on joining the program, contact your school's dual enrollment coordinator.

ⁱ Savings based on full three-year participation at current 2020 tuition rates.