

Associate of Science in Professional Pilot Technology - 2107

Career Pathway: Industry, Manufacturing, Construction & Transportation (IMCT)

Location(s): General Education courses are offered at all BC locations. Program specific courses for this program are offered at the Judson A. Samuels South Campus.

Program Entrance Requirements: HS Diploma or GE. TSA background check may apply for an additional cost.

Program Description: This program offers the knowledge and skills required to become a FAA certificated professional pilot. Pilot ground school and flight courses are offered through Part 141 FAA approved curriculum. The college is certified as a FAA Air Agency under Federal Aviation Regulations Part 141 to offer pilot ground school. The college partners with an onsite contracted flight training provider for flight courses. Visit the program's website for additional information.

Building your Education

Commercial Flight
Operation (TC1) 6321

Professional Pilot Technology AS 2107

Bachelor of Applied Science

Recommended Course Sequence

Full Time	Part Time	Course ID	Description	Credits	TC
Term 1	Term 1	ENC1101	Composition I	3	
		ASC1100	Navigation Science I	3	
	Term 2	ATT1100	Aeronautical Science	3	
		ATF1100	Primary Flight	3	
Term 2	Term 3	ASC1010	Aviation History	3	
		ASC1210	Aviation Weather	3	
	Term 4	ASC2110	Navigational Science II	3	
		ATT2120	Instrument Flight Theory	3	
Term 3	Term 5	GE Course*	General Education Mathematics	3	
		ATF2305	Commercial Flight I	3	
		ATF2600	Flight Simulator Training	1	
Term 4	Term 6	ATF2204	Commercial Flight II	3	
		ATT2110	Commercial Flight Theory	3	
	Term 7	ASC1610	Aircraft Engines, Structures, and Systems	3	
		CGS1060C or	Computer and Internet Literacy or	3	
		Elective*	Elective Course		
Term 5	Term 8	ATF2205	Commercial Flight III	3	
		ASC2870	Aviation Safety	3	TC1
	Term 9	PHY1001	Applied Physics	3	
		SPC1024 or SPC1608	Introduction to Speech or Introduction to Public Speaking	3	
Term 6	Term 10	GE Course	General Education Social Science	3	
		GE Course	General Education Humanities	3	
		Elective*	Elective Course	3	
			Total Program Credit Hours	64	•

Notes:* Student may be required to take MAT1033 based on placement. If the student does not need MAT1033, then the student must take one of the following technical courses: AVM1440, ATF2400, AVM2410, ATF2630, ASC1550, ATF2500, AVM2450, ATF2600, ASC2320, AVM2510, and AVM2301. Flight training costs apply

Students are strongly encouraged to meet with an advisor to create an educational plan.

CHOOSE YOUR COURSES

Program Highlights



<u>Credit for Prior Learning:</u> Accelerate your path to completion with these options:

- Credit by exam
- Industry Certifications

- Prior Learning Assessment
- And much more...

Related Industry Certifications: Upon completing this program, graduates will be eligible to sit for the following industry certifications/licenses:

- Private pilot certificate
- Instrument rating
- Commercial pilot certificate

Multi-engine and flight instructor ratings



<u>Get an Internship:</u> After completing your first year of coursework make sure to visit the Career Center for internship opportunities that help you take your career to the next level!



<u>Median Wage and Job Growth Outlook</u>: Broward College has <u>Career Coach</u>! It is designed to help you find a good career by providing the most current local data on wages, employment, job postings, and associated education and training.



Fund Your Education:

This Program is <u>Financial Aid</u> eligible. <u>Scholarships</u> may be available. This program is part of the <u>Career Source Broward ITA List</u>

Get Started Today!

START APPLICATION

