

2024-2025 Academic Year

Aviation Flight Technology

Rotorcraft Transition Program (RTP) concentration

Associate in Applied Science Degree (A.A.S.)

* The RTP concentration is separate from AABI accreditation.

Business, Technology, and **Professional Studies Division**

609.570.3482 admiss@mccc.edu

Students with an FAA Helicopter Commercial / Instrument Certificate should enroll in the Rotorcraft Transition Program (RTP) concentration.

The Rotorcraft Transition Program (RTP) concentration of the Aviation Flight Technology A.A.S. degree program completes the educational and flight training requirements for commercial/instrument rated helicopter pilots to be eligible for employment with a regional airline as a professional pilot.

MCCC operates flight instruction in accordance with Air Agency Certification issued to the college by the FAA.

PROGRAM OUTCOMES

- Obtain the appropriate ground and flight certificates;
- Eligibility for a position with a regional airline to begin their ATP training.

Along with proof of citizenship or Transportation Security Administration approval, enrollment in the flight program requires the student to possess an FAA commercial/instrument helicopter rating. Before flight training begins, an aviation medical will be required. Contact the aviation program coordinator for details.

Flight fees are required. AVI 216, 217, 250, and 251 are six-week courses; all others follow the standard semester schedule or may be taken online as applicable. Credit for prior experience will be evaluated by the program coordinator.

SEE ALSO:

Aviation Flight Technology degree program

DEGREE CURRICULUM

2024-2025 Academic Year AVI.FLT.RTP.AAS CIP 490102

The course sequence below represents a recommended example of how this degree program can be completed in two years, presuming a Fall Term start and satisfaction of all Developmental Studies (foundation courses) requirements and prerequisites. Actual approaches toward completion depend on each student's anticipated transfer institution, career objectives, or other individual circumstances. Students will begin each Flight course within seven days of the registered term.

Students are encouraged to meet regularly with an academic advisor or Success Coach to consider options, establish plans, and monitor progress.

Code	Course (lecture / field study hours)	Credits	To Do This Semester
FIRST SE	MESTER		
<u>AVI 101</u>	Aerospace Development (3/0)	3	✓ Meet with your faculty advisor to complete an
AVI 216	Special fee required. Offered in six-week terms, hours to be arranged. Flight prerequisite courses are required to be completed before starting the next flight course.	4	academic plan. Make sure you are aware of any course prerequisites you may need to take, and how long it will take to complete your degree.
ENG 101	English Composition I (3/0)	3	✓ Use your online tools: Check your MercerMail daily, utilize features of Office 365, and get to know Student Planning. ✓ Take advantage of Learning Centers or Online Tutoring to support your studies and assignments.
HPE 111	Living With Health (3/0)	3	
MAT 115	Algebra and Trigonometry I (3/0)	3	

AVI 105	Aviation Weather (3/0)	3	√ Transitioning to college	
AVI 217	Special fee required. Offered in six-week terms, hours to be arranged. Flight prerequisite courses are required to be completed before starting the next flight course. AVI 217 and 250 may be offered in the same semester since each is not a prerequisite for the other.	1	 can be challenging. Meet with your <u>Success Coach</u> for guidance and support. ✓ Apply for <u>financial aid</u> by May 1. ✓ Contact professors with questions and use their 	
CMN 112	Public Speaking (3/0)	3	office hours to develop a connection. Talk with them	
ENG 102	English Composition II (3/0)	3	to get the inside scoop on how your profession works.	
<u>MAT 116</u>	Algebra and Trigonometry II (3/0)	3	✓ Be sure to visit the <u>Career Services</u> office to explore jobs, internships, and career information and get help with your resume and other career tools. ✓ Apply for Continuing Student scholarships at <u>www.mccc.edu/m-scholarships</u> .	
THIRD SI	EMESTER			
AVI 203	Aircraft Components (3/0)	3	✓ Keep in contact with	
AVI 208	Aviation Seminar (1/0)	1	each professor and your faculty advisor. Make sure you are on track to graduate on time. ✓ Work with <u>Career</u> <u>Services</u> to formulate plans for after you've earned this degree.	
AVI 250	Special fee required. Offered in six-week terms, hours to be arranged. Flight prerequisite courses are required to be completed before starting the next flight course. AVI 217 and 250 may be offered in the same semester since each is not a prerequisite for the other.	6		

PHY 111	Physical Science Concepts (2/2)	3	✓ Develop team and leadership skills by getting
SOC 101	Introduction to Sociology (3/0)	3	involved in <u>activities and</u>
			<u>clubs</u> .
	PSY 101 is an acceptable substitute.		✓ Apply for Continuing Student scholarships
			at www.mccc.edu/m-
			scholarships.
			✓ Manage your stress!
			Take advantage of the
			MCCC pool, <u>Fitness Center</u> ,
			free yoga and Zumba.
			Reach out for $\underline{\text{counseling}}$ or
			other support if you need
			it. Your <u>Success Coach</u> can
			connect you with
			resources.

FOURTH	SEMESTER		
AVI 102	Aviation Transportation (3/0)	3	✓ Get ready to start your career! Begin the job
AVI 215	Aerodynamics (2/2)	3	application process.
AVI 251	Airline Transport Pilot (ATP) Prep II (1/90)	3	✓ Discuss your career plans with your faculty
	 Special fee required. Offered in six-week terms, hours to be arranged. Flight prerequisite courses are required to be completed before starting the next flight course. 		advisor. S/he can help you transition successfully.
<u>IST 101</u>	Computer Concepts with Applications (2/2)	3	
	General Education elective	3	
	Select course from the following <u>general</u> <u>education</u> categories: Social Science, Humanities, Historical Perspective, Diversity and Global Perspective.		

A.A.S. Flight Technology - RTP Concentration 2024 – 2025 Flight Fees

Course	Flight Hours included in Cost	Course Fee Cost	Fuel Surcharge Fall 2024
AVI 216	82.0	\$ 31,887	\$1,840
AVI 217	16.8	10,372	672
AVI 250	126.0	36,580	2,520
AVI 251	51.5	14,105	1,030

Flight Training Fees for Aviation Technology

Mercer County Community College's Aviation Flight Technology A.A.S. – RTP concentration is designed to provide transition training to fixed wing aircraft for commercial/instrument rated helicopter pilots, multi-engine certification, and flight time building. At the end of this program, the student will have the minimum fixed wing flight time needed to be hired by a regional airline. The flight courses are accelerated courses and are designed to be completed in 21 weeks. The total estimated flight training fees will vary depending upon program training coursework required towards certification and licensing and are subject to change without notice. Since these courses are skill based, additional time is often need to meet FAA certification requirements. See the chart below for hourly charges for additional time needed to complete the program. Further information on flight fees and this certification program is available from the Aviation Program Coordinator.

Aircraft	Hourly Rate	Hourly Fuel Surcharge Fall 2024
C172G1000	\$250.00	\$20.00
PA-44 Seminole	\$460.00	\$40.00
Flight /Ground Instruction	Hourly Rate	
Single Engine Training	\$70.00	
Multi-Engine Training	\$80.00	

April 30, 2024