

School of Aerospace and Aviation

Professional Pilot Airline Multi-Engine Certificate Program Map 2023-2024

Student Name: (First, Last)		Student EMPL #:	Student EMPL #:	
Total Units:	Total Cost:	Target Start Date:	Target Grad. Date	e: Staff Initials:
3	www.cptc.edu/feelists			

Important Information For Educational Planning

- Must be at least 18 years of age
- Must comply with FAA licensing standards and possess an FAA Commercial Certificate with Instrument Rating.
- Second-class FAA Medical certificate prior to the first day of class
- The Transportation Security Administration (TSA) requires that U.S. citizens prove citizenship status before beginning flight training by providing a current passport or birth certificate and driver's license. Non-U.S. students must submit to a background and fingerprint check from the TSA prior to the beginning of training
- Program Starts: Fall, Winter, and Spring terms
- Program class times:

Program	Program Courses		Status	Total Term Units
Term 1	AVP 271 Multi-Engine Certification	3		

Status Key: **X**=Completed course, **TR**= Transferred course, **IP**= In Progress **Note**: Unit=Credit

Individualized Program Map					
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		
Class:	Class:	Class:	Class:		

Program Instructor: Marshall Collins email: marshall.collins@cptc.edu

Program Counselor: Carrie Van Beek email: Carolyn.vanbeek@cptc.edu

Transferring Course Work into CPTC: www.cptc.edu/transfer-to Email Contact evaluator@cptc.edu

Graduation Application: <u>www.cptc.edu/enrollment-services</u> >Transcripts & Graduation >Degree/Certificate

Application. Graduation Ceremony Information (Commencement) > Graduation Info

Career Outlook sites: <u>www.onetonline.org</u> <u>www.worksourcewa.com</u>

Notes:

^{*}Please check in periodically with Advising and Counseling regarding any potential changes to program course requirements