

School of Aerospace and Aviation

Avionics

Aircraft Wiring & Avionics Systems Certificate Program Map 2023-2024

Student Name: (First, Last)		Student EMPL #:		Date:			
Total Units: 26	Total Cost: www.cptc.edu/feelists	Target Start Date:	Target Grad. Dat	e: Staff Initials:			
Important Information For Educational Planning							

- Program Starts: Summer, Fall, Winter and Spring
- Program class times: Mon-Fri 7am-1pm. Specific course times may vary with this period.

Program Courses		Units	Status	Total Term Units
	AVIO& 103 Aircraft Wiring Systems	4		
	AVIO& 104 Aircraft Fiber Optic Systems	3		
Term 1	AVIO& 202 Avionics Systems for Airframe & Powerplant	8		
	AVIO& 203 Avionics Communications	4		
	AVIO& 204 Principles of Avionics Troubleshooting	4		
	COLL 102 College Success for All	3		26

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 Instructors: Dustin Cooper email: dustin.cooper@cptc.edu

Program Counselor: Emelyn Hernandez email: emelyn.hernandez@cptc.edu

Carrie Van Beek email: caryolyn.vanbeek@cptc.edu

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

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

Application. Graduation Ceremony Information (Commencement) > Graduation Info

Career Outlook sites: www.onetonline.org www.worksourcewa.com

Notes:

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