



# AVIATION MAINTENANCE TECHNOLOGY

at Cape Cod Community College

## PINNING CEREMONY COHORT 10 AND COHORT 11

Wednesday, July 20, 2022 | 5 PM  
Aviation Center, Plymouth Municipal Airport



CAPE COD  
COMMUNITY  
COLLEGE

Powerful Futures Start Here

# AVIATION MAINTENANCE TECHNOLOGY PROGRAM

## **Staff**

Michael Sasso, Program Director  
Nathan Griffith, Program Coordinator  
Gael DeJuliis, Administrative Clerk  
Edward Errasti, AMT Lab Assistant  
Roberto Flores, Program Recruiter  
Beth Perry, Enrollment Counselor

## **Faculty**

### **Full Time Faculty**

Nathan Griffith  
Gregory Gibbons  
Matthew Goulian  
Richard Lyman

### **Part-Time Instructors**

Robert Brigham  
Nicholas Daras  
Judd Goldberg  
Bernard Laniel  
Burton Schriber  
Glenn Silva  
James Townsend  
William Wood

# PROGRAM

## **Welcome**

Michael Sasso, Program Director

## **Remarks**

Trustee David Bushy

Kathleen Vranos, Ed.D., Vice President, Academic & Student Affairs

## **Special Awards**

Donald Crampton, Ph.D, Dean, Science, Math, Engineering  
and Applied Technology

David Cardullo, FAA Principal, Maintenance Inspector

## **FAA Awards**

Top Mechanic Award presented by Richard Lyman

Top Gun Award presented by Matthew Goulian

Honors Awards presented by Gregory Gibbons

Attendance Awards presented by Nathan Griffith

## **Program Pins Presented by**

Trustee David Bushy, Michael Sasso and selected faculty

## **Reading of Mechanics Creed**

Michael Sasso and David Cardullo

## **Closing**

Trustee David Bushy

## COHORT 10

Evan Carling\*  
Gerald (Jerry) Carman\*  
Abigail Carreiro  
Craig Degler  
Cormac DiGilio  
Tyler Goode#  
Connor Griffin  
Mark Jones\*  
Ronaldo Malcolm  
Coyote Ortiz#  
Spencer Pilkington  
Patrick Vilbrun  
Maxwell Wang\*

## COHORT 11

Ali Almontaserbella  
Ryan Brenner  
Jesse Caseau  
Nickollas daCunha  
Dean Dietrick  
Christina Jones  
Ryan Lee #  
Tszhin Ling #  
Andrew Nguyen  
Quinn O'Toole #  
Stuart Pierce, II #  
Kamilah Smith  
Daniel Vasquez  
Jacob Ward

NOTE: All students are currently working towards Full A&P Certification, those indicated with a \* or # have successfully passed their full certification exams in those areas indicated.

\* Indicates students that received their Full A&P Certification

# Indicates students who received Airframe Certification

# THE MECHANIC'S CREED

*Upon my honor I swear that I shall hold in sacred trust the rights and privileges conferred upon me as a certified mechanic. Knowing full well that the safety and lives of others are dependent upon my skill and judgment, I shall never knowingly subject others to risks which I would not be willing to assume for myself, or for those dear to me.*

*In discharging this trust, I pledge myself never to undertake work or approve work which I feel to be beyond the limits of my knowledge, nor shall I allow any non-certificated superior to persuade me to approve aircraft or equipment as airworthy against my better judgment, nor shall I permit my judgment to be influenced by money or other personal gain, nor shall I pass as airworthy aircraft or equipment about which I am in doubt, either as a result of direct inspection or uncertainty regarding the ability of others who have worked on it to accomplish their work satisfactorily.*

*I realize the grave responsibility which is mine as a certified airman/airwoman, to exercise my judgment on the airworthiness of aircraft and equipment. I therefore, pledge unyielding adherence to these precepts for the advancement of aviation and for the dignity of my vocation.*

*Flight Safety Foundation  
Written by Jerome Lederer  
Director, Safety Bureau  
U.S. Civil Aeronautics Board*

