

SCHOLARSHIP OPPORTUNITIES

IN COLLADOR TECHNICIAN



TWO \$2,500 SCHOLARSHIPS

Two scholarship of \$2,500 available to aviation maintenance technical program students, awarded thanks to the generous contributions of founding steering committee members.



THREE A&P TEXTBOOK SETS

Each of these textbook sets are valued at \$312.95 per set. The textbook set includes 8083-ATB Textbooks, 8083-ATB Test Guides, AC-43.13, and FARS. The student recipient has the option of receiving these items in print or ebook format.

TWO EASA PART 66 B1.1 AIRPLANE/ TURBINE STUDY SETS

Each set is valued at \$525 and contains the 13 required study modules for B1.1 international licensing, including mathematics, physics, electrical, electronics, digital systems, hardware, maintenance practices, aerodynamics, human factors, legislation, airframe systems, turbine engines, and propellers. The student recipient has the option of receiving these items in print or ebook format.

TWO EASA PART 66 B2 AVIONICS STUDY SET

Each set is valued at \$495 and contains the 12 required study modules for B2 international avionics licensing, including mathematics, physics, electrical, electronics, digital systems, hardware, maintenance practices, aerodynamics, human factors, legislation, airframe/avionics systems, and propulsion systems. The student recipient has the option of receiving these items in print or eBook format.



AVIATION MAINTENANCE TRAINING SYSTEM

The training system includes a Model 130ST Trainer, a Model 1438G Fundamentals of Aviation Maintenance Technology Program, a Model 1438P Aircraft Electrical Programs with experiment card set, and a Basic ten (10) Student Software License that includes a learning Management system and student monitoring system. The award includes a one-year software support warranty and a 5-year hardware warranty. The value of this award is \$13,385.00.



ASTM/NCATT AIRCRAFT ELECTRONICS TECHNICIAN CERTIFICATION EXAM

Recipients will receive test fees for the NCATT AET exam and one endorsement exam (Dependent Navigation Systems (DNS), Radio Communication Systems (RCS), Autonomous Navigation Systems (ANS), or Onboard Communication and Safety Systems (OCS)). The total award value is \$310.



TWO \$1,000 SCHOLARSHIPS

Two scholarships of \$1,000 available to aviation technical students, awarded in the name of ASA.

A&P TEXTBOOK AND EBOOK SET

This textbook set (valued at \$479.50) includes both the print and digital versions of all four volumes of the Dale Crane AMT Series, all of the FAA AMT Handbooks for General, Airframe, and Powerplant, the FAA AC 43.13-1B and -2B, and an ASA 2020 FAR for Aviation Maintenance Technicians.



DALE HURST MEMORIAL SCHOLARSHIP

The scholarship provides transportation and per diem funds, up to \$1,500, for an AMT instructor to attend a one- to three- day airline manufacturer, vendor or other industry aviation maintenance workshop, seminar, or training course.

FIVE AVIATION MAINTENANCE TECHNICIAN SERIES TEXTBOOKS SETS

These textbook sets, valued at \$585 each, includes Introduction to Aircraft Maintenance, Aircraft Structural Maintenance, Aircraft System Maintenance, and Aircraft Powerplant Maintenance and their corresponding student workbooks.

FIVE AVIONICS TEXTBOOK SETS

These textbook sets, valued at \$345 each, includes *Fundamentals of Aircraft Electronics*, *Beyond the AET*, *Instruments and Auxiliary Systems*, and *Systems and Troubleshooting*, their corresponding student workbooks, and a tote bag.



\$1,000 SCHOLARSHIP

Scholarship totaling \$1,000 available to an aviation maintenance technical program student, awarded in the name of ARSA.



AVIATION APPRENTICE TOOL SET

This six-drawer roll cabinet (valued at \$5,340) is 9,568 cubic inches and includes 144 tools, foam tool control design, customized drawer design, and room for expansion.

Applications accepted through June 30, 2021.

APPLY NOW

To serve on the applicant review board, email careers@chooseaerospace.org.

HOOSE AEROSPACE, INC. is a 501(c)(3) partnership of aerospace stakeholders, created to spur interest in aerospace careers, and identify and implement solutions to workforce challenges.