



Mecánica de Aviación / Aircraft Maintenance
(Airframe & Powerplant) (rev 2021.08.23)

1st Semester -

General/AVIONICS/NDT	HOURS	CREDITS
GENL 101 GENERAL I	112.5	4
GENL 102 GENERAL II	112.5	4
GENL 103 GENERAL III	112.5	4
WELD101 Welding/Avionics	112.5	4.5
Semester total	450	16.5

(OPTIONAL) Semester - AVIONICS TECHNOLOGY**

AVIONICS	HOURS	CREDITS
(convalidar)		
AVON 104 Instruments/Harness	150	5
AVON 105 NAVCOMM/FCC1,3,8	150	5
Semester total	300	10

2nd Semester -

Airframe & Powerplant	HOURS	CREDITS
AIRF 101 AIRFRAME I	112.5	4
AIRF 102 AIRFRAME II	112.5	4
PWRP101 POWERPLANT I	112.5	4
PWRP102 POWERPLANT II	112.5	4.5
Semester total	450	16.5

Program total 43

DAYS (40+16 Weeks) **EVENING (68 weeks)**
M/Tu/W/Th M/Tu/W/Th
730am-1:30pm 5pm-10pm

CAROLINA - 787.253.2030 / Isla - 787.997.0792

- GENL 101 Mathematics for Airframe, Technical English, Aviation Physics, Airport Ops, HAZMAT, Aircraft Drawings
- GENL 102 Weight and Balance, Materials and Processes, Corrosion Control, Fluid Lines and Fittings
- GENL 103 Ground Ops and Servicing, FAR Regulations and Technical Publications, ATA Codes, Hand Tools
Entering the Field of Aviation Maintenance, Human Factors
- WELD 101 Welding, Basic Avionics, FCC Elements 1 and 3, Inspection Fundamentals (NDI/NDT)
- AIRF 101 Aerodynamics, Metallic and Non-Metallic Structures, Assembly and Rigging, Hydraulic and
Pneumatic Systems, Advanced Composites, Aircraft Metal Structural Repairs
- AIRF 102 Aircraft Electrical and Fuel Systems, Cabin Environmental and Navigation Systems (NAVAIDS),
Anti-icing, Aircraft Instruments, Landing Gear, Fire Protection
- PWRP 101 Reciprocating Engines. Lubrication, Fuel Metering, Ignition and Exhaust Systems, Operation and MTC
- PWRP 102 Turbine Engines, Theory and Construction, Lubrication, Cooling, Ignition, Starting Systems,
Operations & Maintenance
- AVON 104 Transponders, TCAS, Aircraft Schematics and Drawings, Antennas, Harnesses, GPS, extensive laboratory
- AVON 105 ILS Lab Testing, SATCOMM, INMERSAT, ELT, Radar, Altimeter, FCC Elements 1,3,8, ARINC Specifications

**Optional 3rd Semester - classes: Monday-Thursday - 0730am-12:30pm /10credits/16 weeks to be added to A&P Program

CARIBBEAN AVIATION TRAINING INSTITUTE, INC.



Mecánica de Aviación / Aircraft Maintenance
(*Airframe & Powerplant*) (rev 2021.08.23)

CARIBBEAN AVIATION TRAINING INSTITUTE, INC.

P.O. Box 810300, Carolina, P.R. 00981 - Ave. José A. Santana, Ed. World Cargo, 2do Piso, Base Muñiz, Carolina, P.R., 00979

Tel: 787.253.2030 www.caribav.com admin@caribav.org