POWERPLANT, CERTIFICATE OF ACHIEVEMENT

Banner Code: 1_CT_AMPP Control Number: 22394 Financial Aid Eligible

This program provides students with the technical skills and systems analysis necessary for entry-level positions as Airframe and Powerplant Certificated Mechanics in the aviation industry, such as airframe inspection, powerplant inspection, maintenance, and return-to-flight status of all types of U.S. Certificated aircraft. This certificate would enable a student to achieve employment in local powerplant and propeller overhaul facilities and repair stations.

Program Outcomes

- Have the necessary skills and training for proficiency in taking written, oral and practical exams for Powerplant certification which may be required for employment.
- Be able to improve or develop additional proficiencies required for professional growth or advancement in their current employment. All qualification training and tests are prescribed and follow the guide of the Federal Aviation.

Review Graduation Requirements (https://catalog.cccd.edu/orange-coast/graduation-requirements/certificates/#achievementtext).

Course	Title	Units
Required Courses		
AMT A150	General Maintenance Records - FAA	4
AMT A151	General Electricity - FAA	3
AMT A152	General Airframe & Powerplant Fuel Systems - FAA	2
AMT A153	General Materials, Processes & Welding - FAA	3
AMT A154	General Weight & Balance, Math & Physics - FAA	3
AMT A155	General Blueprint Reading & Drafting - FAA	2
AMT A170	Powerplant Reciprocating Engines FAA	6
AMT A171	Powerplant Fuel Metering, Exhaust & Induction Systems FAA	4
AMT A172	Powerplant Propeller and Lubricating Systems FAA	4
AMT A173	Powerplant Gas Turbine Engines - FAA	6
AMT A174	Powerplant Ignition Systems - FAA	2.5
AMT A180	Airframe and Powerplant Instrumentation FAA	2.5
Total Units		42

Program approved by the Federal Aviation Administration (FAA).

Completion of the above enables the student to take the FAA Powerplant written examination.

Program Sequence

These sequences at Orange Coast College are curriculum maps for students to finish all requirements for the certificate. There may be advisories, prerequisites, or time requirements that students need to consider before following these maps. Students are advised to meet with an Orange Coast College Counselor for alternate sequencing.

Some courses in this program may be offered once per academic year.

	Total Units	42
	Units	10
AMT A173	Powerplant Gas Turbine Engines - FAA	6
AMT A172	Powerplant Propeller and Lubricating Systems FAA	4
Semester 1		
Year 2		
	Units	4.5
AMT A180	Airframe and Powerplant Instrumentation FAA	2.5
AMT A155	General Blueprint Reading & Drafting - FAA	2
Intersession		
	Units	12.5
AMT A171	Powerplant Fuel Metering, Exhaust & Induction Systems FAA	4
AMT A170	Powerplant Reciprocating Engines FAA	6
AMT A174	Powerplant Ignition Systems - FAA	2.5
Semester 2		
	Units	15
AMT A154	General Weight & Balance, Math & Physics - FAA	3
AMT A153	General Materials, Processes & Welding - FAA	3
AMT A152	General Airframe & Powerplant Fuel Systems - FAA	2
AMT A151	General Electricity - FAA	3
AMT A150	General Maintenance Records - FAA	4
Semester 1		
Year 1		0
Course	Title	Units