Master Syllabus

AVT 2219 - Turbine Engines

Division: Science, Mathematics and Engineering

Department: Aviation Technology

Lecture Hrs: 2.0 Lab Hrs: 6.0 Credit Hour Total: 4.0

Date Revised: October 2012

Course Description:

Physics of gas turbine engines, air and non-air breathing engine types, production of thrust, engine sections, types of accessories, engine operations, maintenance requirements, inspections, repair of electrical connections, troubleshooting electrical and pneumatic systems and testing/trimming of engines. Two classroom, six lab hours per week.

General Education Outcomes:

■ Oral Communication Competency

- Written Communication Competency
 Critical Thinking/Problem Solving Competency
 Values/Citizenship/Community Competency
 Computer Literacy Competency

- Information Literacy Competency

Course Outcomes:

Turbine engine components

Demonstrate a knowledge of turbine engine components, operation of turbine engine types, inspection, removal, repair, and installation of engine and components.

Assessment Method: Locally developed exams

Performance Criteria: 70% or higher correct responses on exam

Starting and operation

Demonstrate a knowledge of turbine engine starting, operation, emergency procedures, and legal requirements for operation on ramp areas, taxiways, and run pads.

Assessment Method: Locally developed exams

Performance Criteria: 70% or higher correct responses on exam

Removal and installation

Demonstrate a knowledge of preparation for removal and installation of turbine engines, and proper documentation in engine change packages.

Assessment Method: Locally developed exams

Performance Criteria: 70% or higher correct responses on exam

Outline:

Turbine engine components Accessory gearbox removal and installation Turbine éngine removal and installation Turbine engine starting and operation Turbine engine electrical systems