AVMT 143

VFR Flight Operations

2 Credits (2 lecture hours and 1 lab hour)

Community College of Baltimore County Common Course Outline

Description

AVMT 143 – VFR Flight Operations: provides an introduction to Visual Flight Rules (VFR) flying operations for non-pilot students. Instruction includes preflight procedures, basic maneuvers, airport operations, cross country navigation, communications, flight by reference to instruments, emergency procedures, night-flying operations, safety, and post-flight procedures. This course is designed to be taken concurrently with AVMT 131. This course has additional lab fees.

Co-requisites: AVMT 131

Overall Course Objectives

Upon completion of this course, students will be able to:

- 1. operate a single engine aircraft in climbs, descents, turns, and straight and level flight;
- 2. demonstrate the operation of basic aircraft systems;
- 3. identify elements of Visual Flight Rules and Federal Aviation Regulations;
- 4. recognize the aerodynamic forces experienced in slow flight and stalls;
- 5. demonstrate night flying procedures;
- 6. apply proper airport traffic pattern procedures and safety awareness on the airport surface;
- 7. operate a single engine aircraft by reference to instruments;
- 8. demonstrate proper engine-out and system malfunction procedures;
- 9. perform cross country flight operations employing radio navigation procedures; and
- 10. apply proper pilot-controller communications and phraseology.

Major Topics

- I. Operation and control of single engine aircraft
- II. Aircraft systems
- III. Visual Flight Rules and Federal Aviation Regulations appropriate to aircraft flight operations
- IV. Aerodynamics of slow flight and stalls
- V. Night-flying operations
- VI. Airport signage, surface operations, and traffic pattern procedures
- VII. Cross country flight operations and radio navigation
- VIII. Flight by reference to instruments
 - IX. Emergency procedures
 - X. Pilot-controller communications and phraseology

Course Requirements

Grading will be determined by the individual faculty member, but shall include the following, at minimum:

- 2 practical examinations
- a comprehensive final exam
- 2 writing assignments, such as flight plans, special topic papers, and research or case study analysis papers

Date Revised: 3/3/2020