

Las Positas College 3000 Campus Hill Drive Livermore, CA 94551-7650 (925) 424-1000 (925) 443-0742 (Fax)

Course Outline for NAVI 203

FAA REMOTE PILOT CERTIFICATE EXAM PREPARATION

Effective: Fall 2022

I. CATALOG DESCRIPTION: NAVI 203 — Noncredit

This course prepares students to pass the FAA Part 107 Remote Pilot Certificate exam. It will focus on the main sections of the exam including: the basic flight operations, the legal and ethical frameworks, safety considerations, airspace classification, operating requirements, flight restrictions and the effects of weather on a Drone's Performance.

<u>Strongly Recommended</u> NAVI 201 - Orientation to Drones and Unoccupied Aerial Systems (UAVs) or

NAVI 202 - Drone Aerial Survey, Photography and Videography

Grading Methods:

Pass/No Pass

Discipline: Aviation

Noncredit Category

J - Workforce Preparation

	MIN
Total Noncredit Hours:	27.00

II. PREREQUISITE AND/OR ADVISORY SKILLS:

Before entering this course, it is strongly recommended that the student should be able to:

A. NAVI201

- 1. Evaluate the legal (local, state, and federal) and ethical frameworks in order to safely operate common Unoccupied Aerial
- Systems (UAS), more commonly referred to as drones. Safely operate a UAS and perform a controlled take-off, demonstrate basic flight controls, and execute a landing 2.
- B. NAVI202

1. Evaluate the legal (local, state, and federal) and ethical frameworks in order to safely operate common Unoccupied Aerial Systems (UAS), more commonly referred to as drones.

III. MEASURABLE OBJECTIVES:

Upon completion of this course, the student should be able to:

- A. Evaluate the legal (local, state, and federal) and ethical frameworks in order to safely operate common Unoccupied Aerial Systems (UAS), more commonly referred to as drones.B. Explain the conditions involved in safely operating a drone, including flight dynamics, airspace restrictions, and weather
- environments.
- C. Demonstrate knowledge of the FAA regulations for piloting drones by completing the written practice Remote Pilot Certification test with a score of 70% or higher.

IV. CONTENT:

- I. UAS Uses
 - A. Real Estate
 - B. Agriculture
 - C. Building Inspection D. Public Safety 1. Police
 - 2. Fire 3. Search and rescue E. Surveying/Mapping

 - Wildlife management F.
 - G. Forest management
 - H. Video production
 - Photography J. Architecture
 - K. Journalism

L. Equipment maintenance II. History of Flight A. FAA B. Notices to Airmen C. Pilot certification III. Aeronautical Decision Making A. Hazards and Risk a. Assessing risk b. Mitigating risk B. Human factors C. Decision making process. D. Situational awareness E. Risk management IV. Mechanics of Flight A. Weather B. Aerodynamics 1. Lift 2. Drag 3. Roll 4. Pitch 5. Yaw V. UAS Equipment and Technology A. Size 1. Micro 2. Mini 3. Small 4. Large B. Type C. Features GPS
 Cameras
 Controllers D. Propulsion 1. Electric 2. Gas E. Performance 1. Speed 2. Battery Life F. Parts 1. Body 2. Motors 3. Propellers 4. Batteries 5. Cameras 6. Controllers 7. Storage Option G. Loading 1. Weight 2. Stability 3. Load factors 3. Load factors 4. Balance VI. Safety and Ethics A. Personal Safety B. Property Safety C. Privacy Concerns VII. UAS Laws and Regulations A. Pocyulations A. FAA Regulations 1. Airspace Issues 2. Hobby vs. Commercial usage 3. Licensing B. Local Law C. State Laws VIII. Flying A. Flight planning B. Hovering and Tilting C. Flight Patterns 1. Tracking 2. Following 3. Waypoints D. Flight Logging E. Aircraft Maintenance IX. FAA Certification A. Remote Pilot B. Process C. Re-certification

- X. Weather
 - A. Surface Aviation Weather Observations
 - 1. Wind and currents 2. Atmospheric stability

 - 3. Fronts
 - Fronts
 Temperature/Dew Point Relationship
 Thunderstorms
 Visibility
 Effects of weather on small UAVs
 Aviation weather Reports
 Aviation Forecasts
 Convective Significant Motocrological Inform
- E. Convective Significant Meteorological Information (WST) F. Pilot ResponsibilityCharts XI. Air Traffic Control

 - - A. Airport categories

- B. Traffic Patterns
- XII. Airspace
 - A. Controlled Airspace
 - Β. Uncontrolled Airspace
 - Special Use Airspace C.
 - D. Air Traffic Control and the National Airspace System
 - E. Operating in the Various Types of Airspace 1. Unmanned Aircraft Systems
 - F Visual Flight Rules (VFR) Terms & Symbols
- XIII. Charts
 - A. Aeronautical Charts
 - Latitude and Longitude (Meridians and Parallels)

- A. Aeronautical Charts B. Latitude and Longitude (Meridians and Par C. Flight Planning XIV. Visual Line of Sight(VLOS) XV. Crew Resource Management XVI. Radio Communication Procedures XVII. Physiological Factors Affecting Pilot Performance A. Drugs and Alcohol B. Sleep and exhaustion C. Vision and Flight XVIII. Maintenance and Preflight Inspection XIX. Registration and Marking Requirements XX. Resources, software, and related information.

V. METHODS OF INSTRUCTION:

- A. Discussion The description and explanation of case studies from FAA that describe common ethical and legal circumstances.
 B. Lecture Review of textbook and related teaching materials using traditional lecture formats accompanied by audio/visual software, hand outs, and online guides.
- Demonstration The demonstration of proper operating procedures for the pre-flight, flight and post-flight procedures.
 D. Written Exercises Assess the comprehension of charts and airspace restrictions through scenario based short response exercises.
- VI. TYPICAL ASSIGNMENTS:

 - A. Ten to twenty pages of reading per session B. Short essay reposnses to ethical scenarios C. Mininum of 2 forum posts on class-related topics D. Mininum of 2 practice and graded quizzes. E. Mininum of 1 FAA exam preparation worksheets E. Mininum of 1 FAA exam preparation worksheets

 - E. F
 - Midterm and Final exams
 - G. Mininum of 1 Written paper discussing job possibilities in this developing industry
- VII. EVALUATION:

Methods/Frequency

- A. Exams/Tests
- At each major thematic section
- B. Quizzes
- weekly
- C. Home Work
- weekly

VIII. TYPICAL TEXTS:

- Federal Aviation Administration (FAA). <u>1. Federal Aviation Administration (FAA) Pilot's Handbook of Aeronautical Knowledge</u>. Federal Aviation Administration (FAA), 2016.
- Pederal Aviation Administration (FAA), 2010.
 Federal Aviation Administration (FAA). <u>Remote Pilot Small Unmanned Aircraft Systems Study Guide (FAA-G-8082-22)</u>. Federal Aviation Administration (FAA), 2018.
 Federal Aviation Administration (FAA). <u>Aeronautical Chart User's Guide</u>. Federal Aviation Administration (FAA), 2018.
 FAA Chart: VFR Sectional SAN FRANCISCO SSF (Current Edition)

IX. OTHER MATERIALS REQUIRED OF STUDENTS: