AVIA 101 Exploring Aviation 3 Credit Hour(s)
This course explores the field of aviation, career opportunities, and future trends. While learning about their future in aviation, students will study blimps, rocketry, gliders, and the principles of flight.
Offered: Resident

AVIA 102 Aviation Foundations 3 Credit Hour(s)
This is a survey course that introduces key ideas which will help anyone interested in aviation succeed. Class time is spent introducing topics like aviation rules of thumb, character development, learning theory, and aviation technical knowledge areas, and applying these topics to various aviation career fields.
Offered: Resident

AVIA 105 Aviation Survey 3 Credit Hour(s)
Online Prerequisite: AVIA 210
This course is required for all aviation majors and designed for all students interested in an aviation career. Includes a general introduction of current aviation and historical events. This course includes an overview of basic aviation terminology, and potential careers in aviation. Further, it will expose students to the vast array of careers within the aviation sector. This course will introduce a student to Part 141 flight training, Aviation Medicals and Restricted ATP program.
Offered: Online

AVIA 210 Private Ground I 3 Credit Hour(s)
This course is the first of two courses that develop the student’s aeronautical knowledge required for certification as a Private Pilot with an Airplane Single Engine Land rating. The course covers basic aviation terms and concepts, basic aerodynamics, aircraft systems, and FAA publications.

Registration Restrictions: Residential course scheduled during first half of semester, paired with AVIA 215 during second half of semester.
Offered: Resident and Online

AVIA 215 Private Ground II 3 Credit Hour(s)
Prerequisite: AVIA 210
This course is the second of two courses that develop the student’s aeronautical knowledge required for certification as a Private Pilot with an Airplane Single Engine Land Rating. The course covers basic aviation terms and concepts, to include flight planning, meteorology, airport operations, and navigation.

Registration Restrictions: Residential course taken sequentially after AVIA 210 during same semester.
Offered: Resident and Online

AVIA 220 Private Flight I 3 Credit Hour(s)
Resident Prerequisite: AVIA 215 and (ENGL 100 or ENGL 102 or ENGL 201 or ENGL 202 or ENGL 215 or ENGL 216 or ENGL 221 or ENGL 222 or (pre2016) SAT Writing with a score of 480 or SAT Test Writing/Language with a score of 28 or ACT English with a score of 19 or Placement Score-English with a score of 70) and (Placement Score-Math with a score of 75 or MATH 110 or MATH 114 or MATH 115 or MATH 116 or MATH 117 or MATH 121 or MATH 122 or MATH 125 or MATH 126 or MATH 128 or MATH 130 or MATH 131 or MATH 201 or MATH 217)

Online Prerequisite: AVIA 210 (may be taken concurrently)
This course is the first of two sequential flight training courses that include the requisite aircraft and simulator training and experience required for the FAA Private Pilot practical test.

Registration Restrictions: Resident: To be eligible to take this course, students must score at least a ‘C’ on the Liberty University English and Math Assessment Tests and be eligible to take English 101 and Math 115 or higher. Students who are required to complete ENGL 100, MATH 100, or MATH 100 are not eligible for AVIA 220 enrollment. Residential course scheduled during first half of semester, paired with AVIA 225 during second half of semester.
Offered: Resident and Online

AVIA 225 Private Flight II 3 Credit Hour(s)
Resident Prerequisite: AVIA 220
Online Prerequisite: AVIA 210 and AVIA 215 (may be taken concurrently) and AVIA 220
This course is the second of two sequential flight training courses that include the requisite aircraft and simulator training and experience required for the FAA Private Pilot practical test.

Registration Restrictions: Residential course taken sequentially after AVIA 220 during same semester.
Offered: Resident and Online

AVIA 227 Introduction to Risk Management 3 Credit Hour(s)
This course will introduce students to the idea of aviation risk management. Course content includes discussions on aircraft systems, cross-country flying, elements of risk management, and automation.

Registration Restrictions: Earned Private Pilot Certificate
Offered: Online

AVIA 230 Unmanned Aerial Systems 3 Credit Hour(s)
This is an introductory course in unmanned aerial systems (UAS). The course includes the history of unmanned aircraft; the elements of command and control; the National Airspace System and how it relates to UAS; current and planned Federal Aviation Administration regulation; and the very latest operations and challenges currently facing this industry.
Offered: Resident and Online

AVIA 235 Small Unmanned Aerial System Ground 3 Credit Hour(s)
Prerequisite: AVIA 230
This course builds upon the foundation developed in AVIA 230. This course consists of academics and simulated flights of multi-rotor and fixed wing UAS platforms. Students will learn mission planning, autonomous mission execution, and customer product creation.
Offered: Resident

AVIA 236 Small UAS Flight 1 Credit Hour(s)
Prerequisite: AVIA 230 and AVIA 235 (may be taken concurrently)
This course will provide the student a study in the command and control of small unmanned aerial systems. Command and control theories will be discussed in relation to a specific UAS. Specific command and control systems will be taught and will include ground lessons, simulator training, and flight training. By completion of the class, the student will be able to safely conduct small UAS flights for commercial purposes.
Offered: Resident
AVIA 302 Airplane Aerodynamics 3 Credit Hour(s)
This course teaches the practical use of global positioning through the Garmin G1000 Flight Management System. We will cover the Global Positioning System (GPS) theory, operations, hardware and software usage, and refer to similar equipment models. This course references the National Airspace System and critical Air Traffic Control elements including navigational aids, operations in controlled and uncontrolled airspace, as well as towered and non-towered airport environments. Elements of communication, radio operations, as well as normal and abnormal operations are discussed.
Offered: Resident

AVIA 241 GPS Instrument Navigation 1 Credit Hour(s)
Prerequisite: AVIA 240 (may be taken concurrently)
This course builds upon the basic GPS knowledge acquired in the AVIA 240 GPS Navigation course and builds on an understanding of the Garmin G1000 as it relates to instrument flight. The content encompasses all phases of instrument flying including instrument approaches, holding and course reversals, departures, enroute and arrivals as well as vertical navigation (VNAV) descents, troubleshooting and malfunctions, WAAS and autopilot use in an instrument flight rules (IFR) environment.
Offered: Resident

AVIA 245 Aviation Leadership 3 Credit Hour(s)
The focus of this course is how an aviator can promote effective and safe aviation operations by developing and employing sound human factors leadership principles. Crew resource management, threat and error management, and safety management system concepts and programs will be evaluated against actual situations and aircraft accident case studies to help students develop their analytic and evaluative skills. Students will also learn their own personal strengths and how those strengths relate to human factors elements that contribute to effective aviation teams and an organizational culture that promotes safe mission accomplishment. (Formerly AVIA 445)
Offered: Resident and Online

AVIA 250 Introduction to Space Flight 3 Credit Hour(s)
This course is a survey of the major aspects of space flight and exploration. Topics covered include the history of space flight, space vehicle launch and orbits, international space station operations, human physiology in space, and present and future commercial, industrial and military applications in space. The course examines differing views presented by scientists in the field including those with a biblical worldview.
Offered: Resident

AVIA 299 Internship 0 Credit Hour(s)
Offered: Resident

AVIA 300 Aviation Safety 3 Credit Hour(s)
This course provides the student with a detailed introduction into aspects of aviation safety, risk management, and the associated components of pilot psychology, human factors and accident trends, factors and analysis. Students will explore and develop their identity as an aviation leader as it relates to safety.
Offered: Resident and Online

AVIA 305 Airplane Aerodynamics 3 Credit Hour(s)
Prerequisite: AVIA 315 and AVIA 325 (may be taken concurrently) or AVIA 326 (may be taken concurrently) or AVIA 327 (may be taken concurrently)
This course will provide the student a study of the physical principles of airplane aerodynamics, thereby fostering an appreciation of the factors affecting aircraft performance, stability and control, and special flight conditions often experienced by commercial pilots of the fixed-wing aircraft.
Offered: Resident and Online

AVIA 310 Instrument Ground 3 Credit Hour(s)
Resident Prerequisite: AVIA 225 (may be taken concurrently)
Online Prerequisite: AVIA 320 (may be taken concurrently)
The student will learn the FAA regulations, radio communications, air traffic control procedures, and meteorology as it relates to the instrument flight environment. The student will learn the proper use of radio navigational instruments and will be given study tools to prepare for the FAA Instrument written exam.
Registration Restrictions: Earned Private Pilot Certificate
Offered: Resident and Online

AVIA 311 Instrumental Lab Theory 1 Credit Hour(s)
Prerequisite: AVIA 225
This course is designed to provide the student with ability to convert instrument flight theory to practical flight simulator operations. Student will fly simulator lights in the basic instrument phase to build a strong instrument scan. After mastering basic instruments, they learn radio calls and navigation used to perform instrument approaches to a landing.
Offered: Resident

AVIA 312 Aviation Safety Programs 3 Credit Hour(s)
In AVIA 312, students gain understanding of establishing an aviation safety program, including organizational policy and risk management. Hands on learning includes conducting an investigation into a simulated aviation mishap.
Offered: Resident

AVIA 314 Principles of Aviation Administration 3 Credit Hour(s)
There is so much more to aviation than flying airplanes. This is a career-oriented course which introduces students to management competencies with a practical application to aviation service businesses. Course discussions include management functions, marketing, cash flows, and property oversight.
Offered: Resident and Online

AVIA 315 Commercial Ground 3 Credit Hour(s)
Prerequisite: AVIA 325 (may be taken concurrently)
This course will cover advanced aeronautical knowledge in aerodynamics, regulations, meteorology, aircraft systems, and airspace operations required for the Commercial Pilot Knowledge and Oral examinations.
Registration Restrictions: Earned Private Pilot Certificate
Offered: Resident and Online
AVIA 320 Instrument Flight 3 Credit Hour(s)
Resident Prerequisite: AVIA 310 (may be taken concurrently) and AVIA 325 and (pre2016) SAT Writing with a score of 480 or SAT Test Writing/Language with a score of 28 or ACT English with a score of 19 or Placement Score-English with a score of 70 or ENGL 100 or ENGL 101 or ENGL 102 or ENGL 201 or ENGL 202 or ENGL 215 or ENGL 216 or ENGL 221 or ENGL 222 and (Placement Score-Math with a score of 75 or MATH 110 or MATH 114 or MATH 115 or MATH 116 or MATH 117 or MATH 121 or MATH 122 or MATH 125 or MATH 126 or MATH 128 or MATH 130 or MATH 131 or MATH 201 or MATH 217)
Online Prerequisite: AVIA 310 (may be taken concurrently)
This course will provide basic instrument flight training. The course will require approximately 35 hours and will include a combination of both aircraft and simulator flight training. The student will gain an in-depth knowledge of Air Traffic Control procedures, airway navigation, and both precision and non-precision instrument approaches. This course will prepare the student for the FAA Instrument Practical Test.
Registration Restrictions: Earned Instrument Rating
Offered: Resident and Online

AVIA 323 UAS Avionics & Powerplants 3 Credit Hour(s)
This course will provide the student a study in the current state of the art of avionics and systems in unmanned aerial systems. Students will be taught advanced concepts including RTK GPS, wired and wireless communications protocols, and RF theory. An overview of various UAS powerplants will also be presented.
Offered: Resident

AVIA 325 Commercial Flight I 3 Credit Hour(s)
Resident Prerequisite: AVIA 225 and (pre2016) SAT Writing with a score of 480 or SAT Test Writing/Language with a score of 28 or ACT English with a score of 19 or Placement Score-English with a score of 70 or ENGL 100 or ENGL 102 or ENGL 201 or ENGL 202 or ENGL 215 or ENGL 216 or ENGL 221 or ENGL 222 and (Placement Score-Math with a score of 75 or MATH 110 or MATH 114 or MATH 115 or MATH 116 or MATH 117 or MATH 121 or MATH 122 or MATH 125 or MATH 126 or MATH 128 or MATH 130 or MATH 131 or MATH 201 or MATH 217)
Online Prerequisite: AVIA 315 (may be taken concurrently)
This course is the first of three sequential flight training courses that include the requisite aircraft and simulator training and experience required for the FAA Commercial Pilot practical test. During this course, students will complete approximately one third of the aircraft and simulator training and experience hours required in the applicable commercial pilot training course outline (TCO).
Registration Restrictions: AVIA 225 or Private Pilot Certificate
Offered: Resident and Online

AVIA 326 Commercial Flight II 3 Credit Hour(s)
Prerequisite: AVIA 325
This course is the second of three sequential flight training courses that include the requisite aircraft and simulator training and experience required for the FAA Commercial Pilot practical test. During this course, students will complete approximately one third of the aircraft and simulator training and experience hours required in the applicable commercial pilot training course outline (TCO).
Offered: Resident and Online

AVIA 327 Commercial Flight III 3 Credit Hour(s)
Resident Prerequisite: AVIA 315 and AVIA 326
Online Prerequisite: AVIA 326
This course is the third of three sequential flight training courses that include the requisite aircraft and simulator training and experience required for the FAA Commercial Pilot practical test. During this course, students will complete approximately one third of the aircraft and simulator training and experience hours required in the applicable commercial pilot training course outline (TCO).
Offered: Resident and Online

AVIA 331 Commercial Pilot, Single Engine Land Add On 1 Credit Hour(s)
Prerequisite: AVIA 327
This course will provide the student a study in the commercial operation of single-engine aircraft. The student will apply the knowledge and skills previously attained during the commercial multi-engine course to the operation of a single-engine aircraft. This will include theoretical and practical training in the flight maneuvers required by the FAA Commercial Pilot Practical Test Standards such that the student will be able to smoothly and precisely perform each single-engine commercial flight maneuver to the high standards required of a professional aviator. To satisfactorily complete this course, the student will be required to successfully complete an FAA Practical Test, which includes an oral exam and a flight test in a single-engine aircraft.
Registration Restrictions: Earned Commercial Pilot Certificate
Offered: Resident and Online

AVIA 332 Commercial Pilot Helicopter Add-On 3 Credit Hour(s)
This course provides helicopter academic and flight training to FAA certificated fixed wing pilots. The student will receive a detailed introduction to helicopter aerodynamics, helicopter systems, helicopter maneuvers, aviation safety, and risk assessment.
Offered: Online

AVIA 334 Rotor to Fixed-Wing Commercial/Instrument Transition 3 Credit Hour(s)
This course provides the requisite aircraft, simulator, and ground instruction training required to take the FAA Additional Category (Airplane Single Engine Land) and Instrument Airplane practical test. Students must already hold a valid FAA Commercial/Instrument Rotorcraft rating. During this course, students will complete the required training outlined in the applicable training course outline (TCO) under FAA 14CFR141 Appendix I and Appendix C. The student will be required to complete the following three FAA practical tests at the end of this course: Commercial Single Engine, Added-Instrument, and Commercial Multi Engine Add-On.
Registration Restrictions: Valid FAA Commercial/Instrument Rotorcraft Rating
Offered: Online

AVIA 335 Medium UAS Ground and Flight I 3 Credit Hour(s)
Prerequisite: AVIA 230 and AVIA 235 and AVIA 446 (may be taken concurrently)
This course provides the student knowledge on a medium UAS platform through classroom instruction. Aircraft systems, software, hardware, and operating procedures will be covered. This course prepares the student to succeed in future simulated, and actual, flight training events.
Offered: Resident

AVIA 340 Aviation Weather 3 Credit Hour(s)
Prerequisite: AVIA 215
This course is a study of weather hazards, meteorological flight planning, aviation weather equipment and human factors as related to flight safety in all weather conditions.
Offered: Resident and Online
AVIA 342 Advanced GPS Navigation 3 Credit Hour(s)
Prerequisite: AVIA 320 (may be taken concurrently)
The quality and effectiveness of this course is dependent upon the focus of real-life lessons rather than simple textbook learning. This course teaches the practical use of global positioning through the Garmin G1000 Flight Management System. We will cover GPS theory, operations, hardware and software usage, and refer to similar equipment models. This course references the National Airspace System and critical Air Traffic Control elements including navigational aids, operations in controlled and uncontrolled airspace, as well as towered and non-tower operations. Elements of communication, radio operations, as well as normal and abnormal operations are discussed. The content encompasses all phases of instrument flying including instrument approaches, holding and course reversals, departures, en route and arrivals as well as vertical navigation (VNAV) descents, troubleshooting and malfunctions, WAAS and autopilot use in an instrument flight rule (IFR) environment.
Registration Restrictions: Earned Private Pilot Certificate
Offered: Online

AVIA 350 Airline Operations 3 Credit Hour(s)
Resident Prerequisite: AVIA 310 and AVIA 320
Online Prerequisite: AVIA 315 (may be taken concurrently)
This course is representative of the initial training a First Officer will receive as a new hire in today's airline industry. A foundational knowledge of FAR Part 91 instrument procedures is required. The material covered will focus on FAR Part 121 regulations, airline policies and procedures presented from an operational perspective. The topics studied will include: airline seniority, safety systems, the concept of operational control, operational policy, flight planning, and emergency/abnormal operations. Each student will be exposed to an in-depth study of dispatch procedures, fuel planning, weather requirements, and Jeppesen instrument approach procedures. The concepts of both Crew Resource Management (CRM) and Threat and Error Management (TEM) will be developed through all aspects of this course.
Registration Restrictions: AVIA 310 and AVIA 320 may be replaced as prerequisites if the student has an Earned Instrument Rating
Offered: Resident and Online

AVIA 355 Air Carrier Management 3 Credit Hour(s)
This course will explore the regulatory, network, business, and operational framework that supports air carrier operations and management. Special topics include business strategy, airspace planning and procedures, operational and crew planning, process disruptions in operations, and tactics for mitigating service interruptions. The course will incorporate concept-relevant current trends within the air carrier industry through review, analysis, and discussion.
Offered: Online

AVIA 360 Corporate and Business Aviation 3 Credit Hour(s)
This course is designed to introduce students to the exciting industry of corporate aviation. The course does introduce some business theory, but most of the course is designed as a practical guide for those who are interested in being involved in field of on-demand aviation. Students will be introduced to the importance of the feasibility study, and then discover the pitfalls of aircraft selection and acquisition. The course also highlights topics like international operations, maintenance requirements, and the importance of a good safety culture.
Offered: Resident and Online

AVIA 361 Airport Management 3 Credit Hour(s)
This course introduces students to the amazing world of airport operations. Management skills and airport knowledge merge together in this course to help develop a better understanding of the planning processes and managerial and operational functions carried on at small and large international airports.
Offered: Resident

AVIA 400 Aviation Human Factors 3 Credit Hour(s)
The course will cover the scope of regulations concerning aviation and how they impact the pilot. The course will provide basic understanding of the human factors concepts including psychological and physiological limitations of humans operating in complex environments. In addition, the course will include an in-depth study of Crew Resource Management, which involves understanding of the flight deck environment and the proper utilization of resources available to the aviator.
Offered: Resident and Online

AVIA 405 Advanced Aerodynamics 3 Credit Hour(s)
Prerequisite: AVIA 305
This course will survey the theory of airplane performance and flight characteristics to include pilot static calibration, weight and balance, engine and propeller performance, takeoff and landing performance, range and endurance, excess energy and power, 1G stalls, turn performance, and longitudinal, lateral and directional static and dynamic stability and control. The course will provide in class instruction and practical laboratory work in both a simulator and aircraft to quantitatively document aircraft performance, and stability and control. Flight test data reduction and reporting techniques will conclude the learning objectives as student will report on the results of their evaluations.
Offered: Resident

AVIA 409 Safety Management Systems 3 Credit Hour(s)
Prerequisite: AVIA 312
In AVIA 409, students explore Safety Management Systems (SMS) in depth. As leaders in training, students learn how Safety Management Systems (SMS) integrates leadership commitment, an environment of trust and accountability, and just culture. Hands on learning includes the planning and conducting of a simulated emergency response drill.
Offered: Resident

AVIA 410 Flight and Ground Instructor Theory 3 Credit Hour(s)
Prerequisite: AVIA 315
This course provides the student with a detailed study of the responsibilities and teaching methods of a flight instructor. The course is divided into two major sections: fundamentals of teaching and learning, including effective teaching methods, learning process, consideration of flight training syllabi, and instructor responsibilities. The second section covers the analysis of the flight maneuvers involved with Private Pilot, Commercial Pilot, and Flight Instructor Certificates. The course will also provide practical teaching experiences.
Offered: Resident and Online

AVIA 419 Aviation Safety Data Analysis 3 Credit Hour(s)
Prerequisite: AVIA 400
In AVIA 419, students will learn to collect, validate, analyze and communicate data relevant to aviation safety. Students will visualize flight data using tools such as Google Earth, flight simulators, and data software, and will learn how to conduct Flight Data Monitoring (FDM).
Offered: Resident
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites/Restrictions</th>
</tr>
</thead>
</table>
| AVIA 420    | Flight Instructor Flight 3 Credit Hour(s)               | 3       | **Resident Prerequisite:** AVIA 410  
**Online Prerequisite:** AVIA 410 (may be taken concurrently)  
This course covers flight instructor methods and maneuvers in preparation for the FAA Certified Flight Instructor initial evaluation.  
**Registration Restrictions:** Earned Commercial Pilot Certificate. Residential course registration for AVIA 420 is completed by the Chairman of the Flight Science Department pending student selection via the AVIA 420 application and review process conducted during the student’s participation in AVIA 410.  
**Offered:** Resident and Online |
| AVIA 422    | Certified Flight Instructor - Instrument (CFII) 1 Credit Hour(s) | 1       | **Offered:** Resident and Online |
| AVIA 424    | Airline Transport Pilot 3 Credit Hour(s)                | 3       | **Prerequisite:** AVIA 315 and AVIA 325 and AVIA 326 and AVIA 327  
This course is designed to train the student to obtain the knowledge, skill, and aeronautical experience necessary to meet the FAA Part 141 requirements to obtain an Airline Transport Pilot Certificate. The course will contain both academic classroom and aircraft flight training required by FAA regulations.  
**Registration Restrictions:** Earned Certified Flight Instructor Certificate  
**Offered:** Resident |
| AVIA 430    | Multi-Engine Ground 3 Credit Hour(s)                    | 3       | **Prerequisite:** AVIA 350 and AVIA 410 and AVIA 420 and AVIA 430 and AVIA 440  
This course builds on the Certified Flight Instructor certification to teach techniques and maneuvers in preparation for the FAA Multi-Engine Practical Flight Test.  
**Registration Restrictions:** Airplane Multi-Engine Land Rating  
**Offered:** Resident and Online |
| AVIA 435    | Advanced Jet Systems 3 Credit Hour(s)                   | 3       | **Prerequisite:** AVIA 350 (may be taken concurrently)  
This course is representative of the systems training a First Officer receives as a new hire in today's airline industry. This course provides advanced jet systems training by systematically studying the type of aircraft systems commonly found on commercially operated jet aircraft.  
As a training platform, this course specially explores all the major aircraft systems found on the Bombardier CRJ-200. Students will be exposed to aircraft limitations and profiles, Immediate Action Items, checklist usage, and Flight Management Systems (FMS) navigation. The concepts of both Crew Resource Management (CRM) and Threat and Error Management (TEM) will be developed through all aspects of this course.  
**Offered:** Resident and Online |
| AVIA 436    | Advanced Jet Training 3 Credit Hour(s)                  | 3       | **Prerequisite:** AVIA 435  
Built on the foundational knowledge acquired in Airline Operations (AVIA 350) and Advanced Jet Systems (AVIA 435), this course will include Cockpit Procedure Training (CPT) lessons and Flight Training Lessons in a CRJ-200 Flight Training Device (FTD). This scenario-based training will include: Checklist usage in multi-crew environment; Flight Management Systems (FMS) operations; Normal procedures and flight profiles; Abnormal/Emergency procedures and flight profiles; High altitude aerodynamics; and Aeronautical Decision Making. This course will also stress the proper use of aircraft automation to include: the Flight Control Panel, incorporating both the Flight Director and the Autopilot through all phases of flight. The concepts of both Crew Resource Management (CRM) and Threat and Error Management (TEM) will be developed through all aspects of this course.  
**Offered:** Resident |
| AVIA 440    | Multi-Engine Flight 1 Credit Hour(s)                    | 1       | **Prerequisite:** AVIA 430 (may be taken concurrently)  
Introduction to multi-engine flight and all related maneuvers in preparation for the FAA Multi-Engine Rating.  
**Registration Restrictions:** Earned Commercial Pilot Certificate  
**Offered:** Resident and Online |
| AVIA 441    | Multi-Engine Instructor 1 Credit Hour(s)                | 1       | **Resident Prerequisite:** AVIA 410  
**Online Prerequisite:** AVIA 410 and AVIA 420 and AVIA 430 and AVIA 440  
This course builds on the Certified Flight Instructor certification to teach techniques and maneuvers in preparation for the FAA Multi-Engine Practical Flight Test.  
**Registration Restrictions:** Airplane Multi-Engine Land Rating  
**Offered:** Resident and Online |
| AVIA 442    | Advanced Aircraft Flight Operations 1 Credit Hour(s)    | 1       | **Prerequisite:** AVIA 327  
This course will provide the student a study in high performance aircraft with engines having more than 200 horsepower. This will include theoretical ground training associated with high performance aircraft and the practical flight training required by 14 CFR 61.31. This will include training to proficiency in the operation of the aircraft’s major systems and in the safe conduct of high performance flight operations. In addition, this course will focus on advanced flight operations in a wide variety of environments, including unimproved landing surfaces, flight operations in and over uninhabited areas, complex airspace and aerodromes, and complex weather systems. At the successful completion of this course, students will receive a special endorsement authorizing the student to legally operate an aircraft with an engine of more than 200 horsepower.  
**Offered:** Resident |
| AVIA 443    | Multi-Engine Instructor 3 Credit Hour(s)                | 3       | **Online Prerequisite:** AVIA 410 and AVIA 420 and AVIA 430 and AVIA 440  
This course builds on the Certified Flight Instructor certification to teach techniques and maneuvers in preparation for the FAA Multi-Engine Practical Flight Test.  
**Registration Restrictions:** Airplane Multi-Engine Land Rating  
**Offered:** Online |
AVIA 444 Principles of Transportation 3 Credit Hour(s)
Principles of Transportation provides a survey of the aviation industry, domestic and international. The course will cover aircraft and flight, economics, air traffic management, navigation, airline and airport operations, aviation security, law, and safety as well as environmental impacts. The goal of the course is to provide the student with an overview of the air transportation system illustrating the interdependency among its components. Students will develop a thorough knowledge of current and emerging trends in the air transportation industry as well as its function and role in domestic and international management.
Offered: Online

AVIA 446 Medium UAS Ground and Flight II 3 Credit Hour(s)
Prerequisite: AVIA 230 and AVIA 235 and AVIA 335 (may be taken concurrently)
This course provides the student the opportunity to utilize knowledge gained in AVIA 335 by conducting simulated medium UAS flights. Normal, abnormal, and emergency procedures will be taught and executed utilizing Medium UAS simulators.
Offered: Resident

AVIA 447 Medium UAS Ground and Flight III 3 Credit Hour(s)
Prerequisite: AVIA 446 and AVIA 335
This course provides the student the opportunity to achieve full certification on a Medium UAS aircraft. Utilizing knowledge and skills built in AVIA 335 and 446, students will conduct training flight operations. Upon successful completion of all flight events the student will be given industry certification.
Offered: Resident

AVIA 448 Aviation Law 3 Credit Hour(s)
Aviation Law provides the aviation student with a comprehensive and thorough understanding of aviation laws, regulations, and policies (federal, state, local, and international, as applicable to various aspects of the aviation industry). Aviation Law explores the historical development, federal and state regulatory functions, and rights and liabilities of various facets within the aviation industry. This course analyzes historical aviation law cases in order to understanding how past actions impact current aviation policies and enforcements.
Offered: Online

AVIA 450 Confined Area Operation 2 Credit Hour(s)
Prerequisite: AVIA 325
This course will prepare students to plan and operate in confined areas with short and unpaved landing strips. The student will learn safety aspects, risk management and flight techniques necessary to successfully operate throughout the world.
Offered: Resident

AVIA 451 Aviation Maintenance Operations 3 Credit Hour(s)
A study of aviation maintenance-specific topics which face those in maintenance leadership positions. These topics include, but are not limited to, the need for maintenance; development of maintenance programs; technical planning, control, and training; and differing types of maintenance operations.
Offered: Online

AVIA 455 Turbine Engines and Jet Transports 3 Credit Hour(s)
This course is an in-depth study of the turbine engine theory, design and operations. The student will also receive a broad knowledge of the design and operation of turbine engines and their related systems on transport category aircraft.
Offered: Resident and Online

AVIA 460 Aviation Interview 3 Credit Hour(s)
This course will cover the unique requirements of an aviation job interview. The course material will focus on the entire interview process from personal preparation, to paperwork presentation, to the actual interview itself. Practice interviews with professionals from the aviation industry will critique the student on personal appearance, communication skills, and professional knowledge. In formulating answers to interview questions, the principles of Aeronautical Decision Making (ADM), Crew Resource Management (CRM) and Threat and Error Management (TEM) will be thoroughly developed.
Registration Restrictions: Junior Status or higher
Offered: Resident

AVIA 465 Human Factors & Crew Resource Management 3 Credit Hour(s)

AVIA 472 Aviation Organizational Ethics 3 Credit Hour(s)
Prerequisite: AVIA 245
The aviation industry offers a work environment with a unique balance of regulatory and performance demands. This course introduces students to the tools necessary to recognize and apply managerial principles to common ethical situations found in this unique aviation environment.
Offered: Resident and Online

AVIA 490 Aviation Capstone 3 Credit Hour(s)
The Aviation Capstone Course is a culminating effort of the entire learning experience for the student in the School of Aviation. The goal of the capstone is to provide students with an industry-centered educational experience. The course will expose students to real-world problems, constraints, and performance issues faced across a wide variety of aviation-oriented disciplines. The course will also require students to develop and tests essential skills required in the aviation industry. Students will seamlessly merge a biblical worldview into practical applications within the aviation industry.
Registration Restrictions: Senior Status and the last course taken in an Aviation Degree
Offered: Online

AVIA 491 Capstone: Advanced Research Concepts 3 Credit Hour(s)
Prerequisite: AVIA 400 and (RSCH 201 or Inquiry Research with a score of 80 or Research with a score of 80 or Research (prior to 2017-2018) with a score of 80)
During this course, students pursue aeronautical research interests to add to their educational portfolio through participation in a case study project or with a capstone topic or concept paper. Tasks include forming the research problem, defining methods, and generating a literature review. Path to continue with AVIA 492, Aviation Research Implementation.
Registration Restrictions: Second semester Junior Status or higher
Offered: Resident

AVIA 492 Aviation Research Implementation 3 Credit Hour(s)
Prerequisite: AVIA 491
During this AVIA 492 students refine the research problem and methods, research the problem and report the conclusions. Ultimate desired outcome includes path for national forum presentation and/or scholarly journal publication.
Offered: Resident
AVIA 495  Directed Research  1-3 Credit Hour(s)
During AVIA 495 students apply their learning to add to their learning portfolio through participation in a case study project or with a capstone research paper. Tasks include forming the research problem, defining methods, and generating a draft paper. Continues with AVIA 496, Advanced Directed Research.
Offered: Resident

AVIA 496  Advanced Directed Research  1 Credit Hour(s)
Prerequisite: AVIA 495
Students will apply their learning to add to their learning portfolio through participation in a case study project or with a capstone research paper. Tasks include refining the research problem, exploring methods, and generating a final paper.
Offered: Resident

AVIA 499  Aeronautics Internship  1-6 Credit Hour(s)
This course incorporates practical learning experiences in an aviation setting. The student will be introduced to a variety of aspects related to the discipline of Aeronautics while serving as an intern. To earn academic credit for this course, the student must enter an Undergraduate Student Internship/ Practicum Agreement by signature between Liberty University and the internship organization (referred to as “the Organization”) designated in the Addendum to that Agreement. To earn three academic credit hours for this course, the student must complete a minimum of 180 internship hours at the “Organization”. To earn six academic credit hours for this course, the student must complete a minimum of 360 internship hours at the “Organization.”
Offered: Resident and Online