

ADVANCED PROFESSIONAL FLIGHT MINOR (18 HOURS)

ADVANCED PROFESSIONAL FLIGHT MINOR (18 hours)

The Advanced Professional Flight Minor is for use as a concentration areas in the ASGE degree and the BAS/RTM degree. See Section D for degree program requirements for the BAS/RTM. This minor is only available in Hawaii.

Section A: Course Requirements and Course Descriptions

Choose one (1) emphasis from those listed below:

R22 Advanced Professional Flight Emphasis (18 hours) Required Courses:

APF L218	(3)	R22 Helicopter Commercial Pilot I Lab
APF L220	(3)	R22 Helicopter Commercial Pilot II Lab
APF L222	(3)	R22 Helicopter Certified Flight Instructor (CFI) Pilot Lab
APF L225	(2)	R44 Helicopter Instrument Pilot Lab
APF L231	(3)	R44 Helicopter Certified Flight Instructor Instrument (CFII) Pilot Lab
APF L236	(2)	R44 Helicopter Night Vision Goggle Flight Lab
APF L238	(2)	R44 Helicopter External Load Flight Lab

R44 Advanced Professional Flight Emphasis (18 hours) Required Courses:

APF L219	(3)	R44 Helicopter Commercial Pilot I Lab
APF L221	(3)	R44 Helicopter Commercial Pilot II Lab
APF L223	(3)	R44 Helicopter Certified Flight Instructor (CFI) Pilot Lab
APF L225	(2)	R44 Helicopter Instrument Pilot Lab
APF L231	(3)	R44 Helicopter Certified Flight Instructor Instrument (CFII) Pilot Lab
APF L236	(2)	R44 Helicopter Night Vision Goggle Flight Lab
APF L238	(2)	R44 Helicopter External Load Flight Lab

ADVANCED PROFESSIONAL FLIGHT AVIATION COURSES (APF)

APF L218

R22 Helicopter Commercial Pilot I Lab (3)

This course covers aviation fundamentals as required by Federal Aviation Regulations for students engaging in the Commercial Pilot Certificate. Topics covered include a more in-depth study and understanding of aerodynamics of the aircraft, helicopter components and instruments, principles of flying, flight planning, weather, navigation charts communication systems, FAA regulations, and taking the FAA Commercial Pilot Helicopter Knowledge Test. The flight course will further develop private pilot level skills and introduce fundamentals commercial flight skills and knowledge necessary to safely operate a helicopter in VFR environments, day and night cross country flights, solo flights and as Pilot in Command. Topics covered include flight planning, off-airport operations, basic commercial maneuvers, instrument flight and aeronautical decision making. This course will consist of 57.5 flight hours, 52.5 of which are Dual Flight Hours and 5 hours are Solo/PIC Flight Hours and 17.5 flight instructor hours for ground, flight instruction and pre/post flight briefings.

Prerequisites: Private Pilot Certificate-Rotorcraft-Helicopter, permission of Chief Flight Officer.

APF L219

R44 Helicopter Commercial Pilot I Lab (3)

This course covers aviation fundamentals as required by Federal Aviation Regulations for students engaging in the Commercial Pilot Certificate. Topics covered include a more in-depth study and understanding of aerodynamics of the aircraft, helicopter components and instruments, principles of flying, flight planning, weather, navigation charts communication systems, FAA regulations, and taking the FAA Commercial Pilot Helicopter Knowledge Test. The flight course will further develop private pilot level skills and introduce fundamentals commercial flight skills and knowledge necessary to safely operate a helicopter in VFR environments, day and night cross country flights, solo flights and as Pilot in Command. Topics covered include flight planning, off-airport operations, basic commercial maneuvers, instrument flight and aeronautical decision making. This course will consist of 57.5 flight hours, 52.5 of which are Dual Flight Hours and 5 hours Solo/PIC Flight Hours and 17.5 flight instructor hours for ground, flight instruction and pre/post flight briefings.

Prerequisites: Private Pilot Certificate-Rotorcraft-Helicopter, permission of Chief Flight Officer.

APF L220**R22 Helicopter Commercial Pilot II Lab (3)**

This course covers aviation fundamentals as required by Federal Aviation Regulations for students engaging in the Commercial Pilot Certificate. Topics covered include a more in-depth study and understanding of aerodynamics of the aircraft, helicopter components and instruments, principles of flying, flight planning, weather, navigation charts communication systems, FAA regulations, and taking the FAA Commercial Pilot Helicopter Knowledge Test. The flight course will further develop private pilot level skills and introduce fundamentals commercial flight skills and knowledge necessary to safely operate a helicopter in VFR environments, day and night cross country flights, solo flights and as Pilot in Command. Topics covered include flight planning, off-airport operations, basic commercial maneuvers, instrument flight and aeronautical decision making. This course will consist of 57.5 flight hours, 47.5 of which are Dual Flight Hours and 5 Solo/PIC Flight Hours with 5 Dual hours in the Flight Training Device and 17.5 flight instructor hours for ground, flight instruction and pre/post flight briefings.

Prerequisites: Private Pilot Certificate-Rotorcraft-Helicopter, permission of Chief Flight Officer

APF L221**R44 Helicopter Commercial Pilot II Lab (3)**

This course covers aviation fundamentals as required by Federal Aviation Regulations for students engaging in the Commercial Pilot Certificate. Topics covered include a more in-depth study and understanding of aerodynamics of the aircraft, helicopter components and instruments, principles of flying, flight planning, weather, navigation charts communication systems, FAA regulations, and taking the FAA Commercial Pilot Helicopter Knowledge Test. The flight course will further develop private pilot level skills and introduce fundamentals commercial flight skills and knowledge necessary to safely operate a helicopter in VFR environments, day and night cross country flights, solo flights and as Pilot in Command. Topics covered include flight planning, off-airport operations, basic commercial maneuvers, instrument flight and aeronautical decision making. This course will consist of 57.5 flight hours, 47.5 of which are Dual Flight Hours and 5 Solo/PIC Flight Hours with 5 Dual hours in the Flight Training Device and 17.5 flight instructor hours for ground, flight instruction and pre/post flight briefings.

Prerequisites: Private Pilot Certificate-Rotorcraft-Helicopter, permission of Chief Flight Officer

APF L222**R22 Helicopter Certified Flight Instructor (CFI) Pilot Lab (3)**

This course covers the study of flight instruction fundamentals as required by Federal Aviation Regulations for students pursuing a Certified Flight Instructor certificate. Ground topics covered include fundamentals of instruction, the learning process, the teaching process, student evaluation and testing, course development, lesson planning and classroom training techniques. The flight portion of this course will develop the aeronautical skill and experience necessary to meet the requirements for a Certified Flight Instructor certificate with a rotorcraft category and helicopter class rating. Students will learn how to manipulate the helicopter for the instructor's seat while reviewing all required flight maneuvers and emergency maneuvers in order to instruct a student. The student will be required to pass the FAA Flight Instructor Helicopter Knowledge Test, The FAA Fundamentals of Instructing Knowledge Test as well as a FAA Flight Instructor Rotorcraft Helicopter Practical Test with a FAA designated pilot examiner. This course will consist of 25 Dual Flight Hours and 40 flight instructor hours for ground, flight, and pre/post flight briefing.

Prerequisites: Commercial Pilots Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.

APF L223**R44 Helicopter Certified Flight Instructor (CFI) Pilot Lab (3)**

This course covers the study of flight instruction fundamentals as required by Federal Aviation Regulations for students pursuing a Certified Flight Instructor certificate. Ground topics covered include fundamentals of instruction, the learning process, the teaching process, student evaluation and testing, course development, lesson planning and classroom training techniques. The flight portion of this course will develop the aeronautical skill and experience necessary to meet the requirements for a Certified Flight Instructor certificate with a rotorcraft category and helicopter class rating. Students will learn how to manipulate the helicopter for the instructor's seat while reviewing all required flight maneuvers and emergency maneuvers in order to instruct a student. The student will be required to pass the FAA Flight Instructor Helicopter Knowledge Test, The FAA Fundamentals of Instructing Knowledge Test as well as a FAA Flight Instructor Rotorcraft Helicopter Practical Test with a FAA designated pilot examiner. This course will consist of 25 Dual Flight Hours and 40 flight instructor hours for ground, flight, and pre/post flight briefing.

Prerequisites: Commercial Pilots Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.

APF L225**R44 Helicopter Instrument Pilot Lab (2)**

This course covers the study of instrument flight fundamentals as required by Federal Aviation Regulations for students pursuing an Instrument rating. Ground topics covered include principles of basic altitude instrument flight and the function of navigational aids/receiving equipment in the IFR environment. This includes holding procedures, Federal Aviation Regulations, ATC communication, and IFR approach procedures. As well as emergency flight procedures and meteorology affects the IFR flight. This flight portion of the course will develop requisites aeronautical skills, knowledge and proficiency to the standards necessary to take the FAA Instrument Written Exam and successfully complete the instrument pilot helicopter flight exam with a FAA designated pilot examiner. Flight topics covered include basic altitude flying, emergency procedures, IFR navigational procedures, IFR approaches, holding, IRL and VOR systems, and cross country flight via instrument navigation. This course will consist of 35 Flight Hours of which 21 are Dual Flight hours with 14 hours in the Flight Training Device. 30 flight instructor hours for ground, flight, and pre/post flight briefings. *Prerequisites: Private Pilot Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.*

APF L231**R44 Helicopter Certified Flight Instructor Instrument (CFII) Pilot Lab (3)**

In this course the student will gain the knowledge, skill, and aeronautical experience necessary to meet the requirements for a Certified Flight Instructor Instrument Helicopter Rating. Ground topics covered include review of the Fundamentals of Instruction, principles of altitude instrument flying, ATC procedures, meteorology, and IFR navigational charts. The applicant will obtain the instructional knowledge required to teach these subjects including the recognition, analysis, and correction of common student errors. During the flight training, appropriate maneuvers and procedures will be practiced using visual and instrument references, use proper CRM techniques, exhibit positive exchange of control procedures, and display around ADM skills. The student will obtain the instructional knowledge required to teach these subjects including the recognition, analysis, and correction of common student errors. The student will complete the FAA Certified Flight Instructor Helicopter Knowledge as well as complete the FAA Instructor Instrument Rating Helicopter Practical Test with a FAA designated pilot instructor. This course will consist of 15 Dual Flight Hours and 16 flight instructor hours for ground, flight, and pre/post flight briefings. *Prerequisites: Commercial Instrument Pilots Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.*

APF L236**R44 Helicopter Night Vision Goggle Flight Lab (2)**

The Night Vision Goggle (NVG) course will prepare the student to safely operate a helicopter at night utilizing Night Vision Goggles. This course will consist of 6 flight hours and 8 instructor hours for flight, pre/post briefings and ground lessons.

Prerequisites: Private Pilot Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.

APF L238**R44 Helicopter External Load Flight Lab (2)**

The external load course will prepare the student to safely operate a helicopter with a jettisonable external load. This course will consist of 15 flight hours and 10 instructor hours for flight, load pre/post briefings and ground lessons.

Prerequisites: Private Pilot Certificate-Rotorcraft Helicopter, permission of Chief Flight Officer.

Section B:

Advanced Professional Flight Minor (18 hours)

This minor is for use as a concentration in the ASGE degree and the BAS/RTM degree and is only available in Hawaii.

Helicopter Program Pricing – Hawaii

Program APF L218 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R22 Helicopter Commercial Pilot Lab 1			
Dual	52.5 Hours	\$377.00	\$19,792.50
Solo	5.0	\$377.00	\$1,885.00
Ground Training	17.5 Hours	\$57.59	\$1,007.83
Pre/Post Flight			
Total Flight Training Course Cost			*\$22,685.33

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$0.00

The total cost for APF L218 course is \$24,449.33.

Program APF L219 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Commercial Pilot Lab 1			
Dual	52.5 Hours	\$628.27	\$32,984.18
Solo	5.0 Hours	\$628.27	\$3,141.35
Ground Training	17.5 Hours	\$57.59	\$1,007.82
Pre/Post Flight			
Total Flight Training Course Cost			*\$37,133.35

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$0.00

The total cost for APF L219 course is \$38,897.35.

Program APF L220 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R22 Helicopter Commercial Pilot Lab 2			
Dual	47.5 Hours	\$377.00	\$17,907.50
Solo	5.0 Hours	\$377.00	\$1,885.00
Ground Training	17.5 Hours	\$57.59	\$1,007.83
Flight Training Device	5.0 Hours	\$136.00	\$680.00
Total Flight Training Course Cost			*\$21,480.33

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$1,197.12

The total cost for APF L220 course is \$24,441.45.

Program APF L221 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Commercial Pilot Lab 2			
Dual	47.5 Hours	\$628.27	\$29,842.82
Solo	5.0 Hours	\$628.27	\$3,141.35
Ground Training	17.5 Hours	\$57.59	\$1,007.82
Flight Training Device	5.0 Hours	\$136.00	\$680.00
Total Flight Training Course Cost			*\$34,671.99

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$1,197.12

The total cost for APF L221 course is \$37,633.12.

Program APF L222 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R22 Helicopter Certified Flight Instructor Pilot Lab			
Dual	25 Hours	\$377.00	\$9,425.00
Solo			
Ground Training	40 Hours	\$57.59	\$2,303.60
Pre/Post Flight			
Total Flight Training Course Cost			*\$11,728.60

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$1,347.12

The total cost for APF L222 course is \$14,839.72.

Program APF L223 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Certified Flight Instructor Pilot Lab			
Dual	25 Hours	\$628.27	\$15,706.75
Solo			
Ground Training	40 Hours	\$57.59	\$2,303.60
Pre/Post Flight			
Total Flight Training Course Cost			*\$18,010.35

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	3 credits	\$1,014.00
Program Fees	\$250.00 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$1,347.12

The total cost for AFT L223 course is \$21,121.47.

Program APF L225 2 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Instrument Pilot Lab			
Dual	21 Hours	\$628.27	\$13,193.67
Solo			
Ground Training	30 Hours	\$57.59	\$1,727.70
Flight Training Device	14 Hours	\$136.00	\$1,904.00
Total Flight Training Course Cost			*\$16,825.37

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338.00 per credit	2 credits	\$676.00
Program Fees	\$250.00 per credit	2 credits	\$500.00
Course, DPE, & Knowledge Exam Fee			\$1,197.12

The total cost for APF L225 course is \$19,198.49.

Program APF L231 3 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Certified Flight Instructor Instrument			
Dual	15 Hours	\$628.27	\$9,424.05
Solo			
Ground Training	16 Hours	\$57.59	\$921.44
Pre/Post Flight			
Total Flight Training Course Cost			*\$10,345.49

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338 per credit	3 credits	\$1,014.00
Program Fees	\$250 per credit	3 credits	\$750.00
Course, DPE, & Knowledge Exam Fee			\$1,197.12

The total cost for APF L231 course is \$13,306.61.

Program APF L236 2 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter Night Vision Goggle Flight Lab			
Dual	6 Hours	\$732.98	\$4,397.88
Solo			
Ground Training	8 Hours	\$57.59	\$460.72
Pre/Post Flight			
Total Flight Training Course Cost			*\$4,858.60

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338 per credit	2 credits	\$676.00
Program Fees	\$250 per credit	2 credits	\$500.00
Course, DPE, & Knowledge Exam Fee			\$0.00

The total cost for APF L236 course is \$6,034.60.

Program APF L238 2 Credit Hours	Max Approved Hours	Max Approved Rate/Hour	Totals
R44 Helicopter External Load Flight Lab			
Dual	15 Hours	\$732.98	\$10,994.70
Solo			
Ground Training	10 Hours	\$57.59	\$575.90
Pre/Post Flight			
Total Flight Training Course Cost			*\$11,570.60

*In addition to the flight cost above the student will be billed the following charges for the course:

Tuition	\$338 per credit	2 credits	\$676.00
Program Fees	\$250 per credit	2 credits	\$500.00
Course, DPE, & Knowledge Exam Fee			\$0.00

The total cost for APF L238 course is \$12,746.60.

Section C

Entrance Requirements and Prerequisites, including license and type of medical certificate

Proof of Citizenship

The Transportation Security Administration (TSA) requires that valid proof of citizenship be on file for every student receiving flight training at our institution. To comply with the Department of Homeland Security, you must bring with you either a current passport (preferred) OR an original birth certificate and a current Driver's license. We cannot accept copies of these documents. We will verify and make a copy for our files in our administrative office. Training will not commence until this has been fulfilled so please anticipate the need for these documents and bring them with you at the beginning of the semester.

Pilot Physical/Student Pilot Certificate

Every student in flight training is required to hold a minimum of a **Class II medical certificate**. An Aviation Medical Examiner (AME) must issue this certificate and an AME near you can be found using the [FAA Medical Examiner Finder](#).

A Class III is a very basic medical and does not guarantee that you would pass a Class I or Class II physical upon starting your aviation career. You must have at least a Class II medical to begin flight training with us. If you have any pre-existing medical conditions, you may want to schedule your appointment several months before coming to school so that you have time to submit any additional paperwork or tests if requested by the FAA.

You must also obtain a Student Pilot Certificate.

You must complete an application through the Integrated Airman Certification and Rating Application (IACRA) website or by paper using FAA form 8710-1 and submit it to a Flight Standards District Office (FSDO), a FAA-Designated Pilot Examiner (DPE), an airman certification representative associated with a Part 141 flight school (Troy University), or a Certified Flight Instructor (CFI). The authorized individual will process your application and submit the required documents to the Airmen Certification Branch.

Once, reviewed by Airman Certification Branch, the Student Pilot Certificate will be mailed to the address provided by you on the application. This process will take approximately three weeks so students should plan well ahead to ensure they have obtained both the pilot medical physical and the Student Pilot Certificate. A student may begin the Private Pilot lab courses before they obtain the Student Pilot Certificate but must have student pilot certificate in their possession before they can fly solo.

Complaint Policy:

Any complaint against the school should be routed through the VA GI Bill Feedback System by going to the following link: <http://www.benefits.va.gov/GIBILL/Feedback.asp>. The VA will then follow up through the appropriate channels to investigate the complaint and resolve it satisfactorily.

Minimum hours required for Helicopter dual and solo training

Course	Minimum Hours	
APF L218 R22 Helicopter Commercial Pilot 1 Lab	57.5 flight and 17.5 ground	
APF L219 R44 Helicopter Commercial Pilot 1 Lab	57.5 flight and 17.5 ground	
APF L220 R22 Helicopter Commercial Pilot 2 Lab	52.5 flight and 17.5 ground	
APF L221 R44 Helicopter Commercial Pilot 2 Lab	52.5 flight and 17.5 ground	
APF L222 R22 Helicopter Certified Flight Instructor Pilot Lab (CFI)	25 flight and 40 ground	
APF L223 R44 Helicopter Certified Flight Instructor Pilot Lab (CFI)	25 flight and 40 ground	
AFT L225 R44 Helicopter Instrument Pilot Lab	21 flight and 30 ground	
AFT L231 R44 Helicopter Certified Flight Instructor Instrument Pilot Lab (CFII)	15 flight and 16 ground	
AFT L236 R44 Helicopter Night Vision Goggle Flight Lab	6 flight and 8 ground	
AFT L238 R44 Helicopter External Load Flight Lab	15 flight and 10 ground	
<u>Types of aircrafts that may be used for instruction in these courses</u>		
	Hourly	NVG/External Load
R22	\$377	
R44	\$628.27	\$732.98
Flight Training Device	\$136.00	
Instructor Time	\$57.59	\$57.59

Section D

Aviation Operations minor as part of the degree requirements for the BAS/RTM major.

BACHELOR OF APPLIED SCIENCE: RESOURCE AND TECHNOLOGY MANAGEMENT MAJOR (36 HOURS)

Note: This major requires the selection of any 18-hour minor

Area III Requirements

SCI 2233	(3)	Physical Science
SCI L233	(1)	Physical Science Lab

Area IV Requirements

ECO 2251	(3)	Principles of Macroeconomics
ECO 2252	(3)	Principles of Microeconomics

Area V Requirements (24 hours)

TROY 1101	(1)	University Orientation
IS 2241	(3)	Computer Concepts & Applications
GEO 2210	(3)	World Regional Geography
POL 2260	(3)	World Politics
PSY 2200	(3)	General Psychology
SOC 2275	(3)	Introduction to Sociology
SCI 2234	(3)	Earth and Space Science
SCI L234	(1)	Earth and Space Science Lab
Electives (5 hours)		

Resource & Technology Management Major (36 hours)

Required Core courses (18 hours)

BIO 4465	(3)	Occupational Safety and Health
MKT 3300	(3)	Principles of Marketing
MGT 3300	(3)	Principles of Management
SCI 3365	(3)	Principles of Applied Science
SOC 3370	(3)	Society and Environment
SS 3375	(3)	Introduction to Social Science Inquiry

Select a minimum of 18 semester hours from the courses listed below:

BIO 4460	(3)	Critical Issues of Environmental Mgmt.
CJ 3335	(3)	Private & Public Security Administration
CS 3310	(3)	Foundations of Computer Science
PSY 4410	(3)	Business and Industrial Science
SCI 3366	(3)	Survey of Electronic Technology
SCI 3370	(3)	Toxic, Radioactive, & Hazardous Material
SCI 4450	(3)	Science in a Regulatory Environment
SOC 3310	(3)	Minorities in U.S. Social Structure

OR

Transfer of ***Specialized technical courses.** (not to exceed 18 semester hours.)

***Specialized technical courses.**

Credit will be awarded for specialized technical knowledge based upon American Council of Education (A.C.E.) credit recommendations or transfer work from regionally accredited (Southern Association of Colleges and Schools, Middle States Association of Colleges and Schools, etc.) post-secondary community college, or technical schools as approved by the Academic Council. Specializations are not available in fields of study that are offered through Troy University as majors, programs, or minors, e.g., nursing, computer science, information systems, or education. Exceptions to the use of a Troy University minor are Aviation Operations and Advanced Professional Flight. Program requirements for either minor may be used to satisfy the 18 hours of specialized technical courses

Eligibility

Eligibility for enrollment in one of the applied science degree programs is dependent upon prior education and/or experience. Before enrollment in one of the programs, official documentation of prior learning must be submitted to determine eligibility. All post-secondary technical school transfer students must complete all courses required in the institution's curriculum and earn (if appropriate) a diploma or certificate before being granted admission into the resources management degree program. No additional credit will be awarded for the possession of a license (i.e., all credit awarded is based on documentation of training and evaluation leading to the issue of a license, not the mere possession of a license). All credit from the Community College of the Air Force (CCAF), accredited post-secondary technical schools, and/or American Council on Education (ACE) recommendations will be

considered junior college credit except where specifically recommended by ACE for upper-division credit. No credit will be awarded until six semester hours of academic credit has been earned at Troy University. At least 50 percent of the degree program must be traditional academic credit at the 3300/4400 level. Curriculum: The academic curricula taught by the university have been developed to supplement, not duplicate, the vocational/technical training or other experiential learning the individual may possess in a manner designed to provide these individuals greater career opportunities.