A: Arts (http://catalogs.eku.edu/undergraduate/general-academic-

AVIATION, BACHELOR OF SCIENCE WITH A CONCENTRATION IN PROFESSIONAL FLIGHT (B.S.)

Note: VA Regulations for Aviation Courses

Students using GI Bill[®] benefits to fund an aviation course must complete each course and/or flight lab within one year of initial registration; failure to do so will result in the student being assigned a grade of NC (No Credit). Students using GI Bill[®] benefits must repay to the VA the cost (including a portion of stipends for living expenses) related to any course in which a grade of NC is earned. All student participants receiving Veterans Administration benefits have 19 calendar weeks from the date of the first flight event to complete an Aviation flight lab.

GI Bill[®] is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at http://www.benefits.va.gov/gibill (http://www.benefits.va.gov/gibill/)

Aviation Flight Hours & Costs/Fees

A complete listing of aviation related fees for the current academic year is published on the EKU Aviation Flight Fees website (http:// aviation.eku.edu/aviation-flight-fees (http://aviation.eku.edu/aviation-flight-fees/)), and included in materials provided by the flight instructors.

Additionally, all VA funded flight students receive this information from the EKU and Veteran Affairs during their enrollment certification process. Students should verify through their regional Department of Veterans Affairs processing office if they have questions regarding their eligibility to use VA resources to complete the requirements of the EKU Aviation program.

Program Requirements

CIP Code: 49.0101

Summary Checklist for General Education

Code Element 1	Title	Hours
	unication (http://catalogs.eku.edu/undergraduate	×/ 3
	-information/general-education-requirements/	., .
	unication (http://catalogs.eku.edu/undergraduate -information/general-education-requirements/	e/ 3
	cation (http://catalogs.eku.edu/undergraduate/ -information/general-education-requirements/	3
Element 2		
	oning (http://catalogs.eku.edu/undergraduate/ -information/general-education-requirements/	3
Element 3		

Total Hours	36
Diversity of Perspectives Experiences (http://catalogs.eku.edu/ undergraduate/general-academic-information/general-education- requirements/element-6/)	6
Element 6	
B: Social Behavioral Science (http://catalogs.eku.edu/ undergraduate/general-academic-information/general-education- requirements/element-5/)	3
A: Historical Science (http://catalogs.eku.edu/undergraduate/ general-academic-information/general-education-requirements/ element-5/)	3
Element 5	
Natural Sciences (http://catalogs.eku.edu/undergraduate/general- academic-information/general-education-requirements/element-4/)	6
Element 4	
B: Humanities (http://catalogs.eku.edu/undergraduate/general- academic-information/general-education-requirements/element-3/)	3
information/general-education-requirements/element-3/)	

Students are expected to complete Elements 1 and 2 within their first 60 hours of college credit.

Major

All aviation courses (AVN prefix) must be completed with a grade of "C" or above.

Code	Title	Hours
University Gradua	ation Requirements	
General Educatio	n	36
Student Success Seminar		
SCO 100	Student Success Seminar	1
Upper division courses (42 hrs. distributed throughout Major/ Supporting/Gen Ed/Free Electives categories)		

Major Requirements

Core Courses		
AVN 150	Introduction to Aviation	3
AVN 250	Air Transportation	3
AVN 315	Aviation Safety Programs	3
AVN 325	Aircraft Systems	3
AVN 340	Airport Management I: Operations and Security	3
AVN 329	Aviation Human Factors	3
AVN 370	Aviation Supervision and Leadership	3
AVN 390	Aviation Decision Making	3
AVN 399	Aviation Prof Skills Seminar	0
AVN 401	Airline Management	3
AVN 402	Corporate and Business Aviation	3
AVN 410	Air Traffic Control	3
AVN 460	Aviation Law	3
AVN 467	Comprehensive Exam for BS in Aviation	0
AVN 499	Aviation Careers Seminar	0
Concentrations		
Students must s	elect one of the following Concentrations: ¹	
Professional Flight		
Aerospace Management		

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Aerospace Te	chnology		AVN 480	Glass Flight Deck Technologies
Unmanned Air	rcraft Systems		Total Hours	
Supporting Cours	e Requirements			
AVN 335	Weather Reporting/Analysis	3		
or GEO 315	Meteorology			
ECO 230	Fundamentals of Microeconomics (Element 5B) $^{ m G}$			
MAT 112	Algebra with Applications (or higher) (Element 2) $^{\sf G}$			
310 307	Human Anatomy and Physiology I	3		
or MGT 300	Principles of Management			
PHY 101	Conceptual Physics (or higher)(Element 4)			
EC 161	Computer Applications in Technology	3		
hoose from one	e of the following:			
CMS 100	Introduction to Human Communication (Element 1C) ^G			
CMS 210	Public Speaking (Element 1C) ^G			
EES 250	Basic Social Intelligence Skills (Element 1C) ^G			
ree Electives				
hoose from 2 h	ours of free electives	2		
xit Requirements	5			
tudents must ta	ake an Aviation exit examination before graduation.			
VN 467	Comprehensive Exam for BS in Aviation (CR only)	0		
Total Hours		120		

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Note: selecting only lower division courses may result in additional course work being needed to meet the University requirement of 42 hours of upper division credits. Students are referred to Degree Works to check for course pre-requisites and monitor upper division hours.

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Course also satisfies a General Education element. Supporting hours are included within the 36 hr. General Education requirement above.

Concentration

Code	Title	Hours		
Concentration Courses				
AVN 161	Private Pilot- Airplane: Ground (Part 61)	4		
AVN 161A	Private Pilot- Airplane (Part 61): Flight I	1		
AVN 162A	Private Pilot- Airplane (Part 61): Flight II	1		
AVN 220	Instrument Pilot: Ground	4		
AVN 221A	Instrument Pilot: Flight I	1		
AVN 222A	Instrument Pilot: Flight II	1		
AVN 305	Multi- Engine Pilot (MEL): Ground	1		
AVN 305A	Multi- Engine: Flight	1		
AVN 300	Commercial Pilot: Ground	2		
AVN 330	Crew Resource Management	3		
AVN 415	Instructor Pilot- SEL: Ground	3		
AVN 301A	Commercial Pilot- SEL: Flight I	2		
AVN 302A	Commercial Pilot- SEL: Flight II	1		
AVN 303A	Commercial Pilot- SEL: Flight III	1		
AVN 304A	Commercial Pilot- SEL: Flight IV	2		
AVN 415A	Instructor Pilot- SEL: Flight	1		
AVN 425	Applied Aerodynamics	3		
AVN 435	Turbine Aircraft Systems	3		