



**Associate of Applied Science
Aviation Maintenance Technology
2009-2010**

Name _____ Anticipated Graduation Date _____

DEVELOPMENTAL COURSES

Original placement in developmental education courses is determined by ACT, ASSET, or SAT test scores. I understand that if required to enroll in developmental education courses as a result of my test scores and Arkansas law, Act 1101 an additional semester may be required to complete my program of study.

COURSE	TITLE	TERM	GRADE	COMMENT	CREDIT
READ0023	Technical Reading			ACT Reading 0-18, ASSET Reading 23-43, COMPASS Reading 0-84, Pass with C or higher	None
ENG 0013	Language Fundamentals			ACT English 0-13; ASSET English 23-32; Compass Writing 0-14; Pass with C or higher	None
ENG 0023	Writing Fundamentals			ACT English 14-18; ASSET English 33-44; Compass Writing 15-76; Pass with C or higher	None
MATH0013	Pre-Algebra			ACT Math 0-16; ASSET Numeric 23-40; ASSET Intermediate 23-33; Compass Pre-Algebra 0-45; Compass Algebra 0-26; Pass with C or higher.	None
MATH0023	Introductory Algebra			ACT Math 17-18; ASSET Numeric 41-55; ASSET Intermediate 34-37; Compass Pre-Algebra 46-100; Compass Algebra 27-36; Pass with C or higher.	None

Required General Education Courses (15 credit hours)

CA1903	Introduction to Computer Concepts				3 hours
ENG1003	Freshman English I			ACT English 19, ASSET English 45-55; Compass Writing 77-100; or Pass ENG0023 with grade C or higher	3 hours
ENG1013	Freshman English II OR			Complete ENG1003 with C or higher	3 hours
ENG1023	Technical Writing			ACT English 19, ASSET English 45-55; Compass Writing 77-100; or higher or Pass ENG 1003 with C or higher	
MATH0033	Intermediate Algebra			ACT Math 19-20, ASSET Intermediate 38-41; Compass Algebra 37-49; Pass with C or higher	3 hours
	Social Science Elective				3 hours

Required Specialty Courses (86 credit hours)

AVA1005	Airframe Structures I-A				5 hours
AVA1016	Aircraft General				16 hours
AVA1105	Airframe Systems & Components I-A				5 hours
AVA1106	Airframe Systems & Components II				6 hours
AVA1108	Airframe Systems & Components I-B				8 hours
AVA1110	Airframe Structures I-B-I				10 hours
AVP2103	Powerplant Systems & Components I-A				3 hours
AVP2108	Powerplant Systems & Components I-B				8 hours
AVP2208	Powerplant Systems & Components II				8 hours
AVP2214	Powerplant Theory & Maintenance				14 hours
MTH1003	Technical Math – Aviation				3 hours

 Student Signature Date

 Advisor Signature Date

As mandated by Act 472 of 2007, I have been informed of the Arkansas Course Transfer System, and how to determine which courses will transfer to other Arkansas public institutions. Website <http://acts.adhe.edu>