



**Associate of Applied Science  
Aviation Maintenance Technology  
2008-2009**

Name \_\_\_\_\_

Anticipated Graduation Date \_\_\_\_\_

**DEVELOPMENTAL COURSES**

ACT, ASSET or SAT test scores determine original placement in these courses.

COURSE	TITLE	TERM	GRADE	COMMENT	CREDIT
READ0013	College Reading Skills			ACT Reading 0-13, ASSET Reading 23-33 Pass with C or higher.	None
READ0033	Adv Reading Techniques			ACT Reading 14-18, ASSET Reading 34-43 Pass with C or higher.	None
ENG 0013	Language Fundamentals			ACT English 0-13, ASSET English 23-32 Pass with C or higher	None
ENG 0023	Writing Fundamentals			ACT English 14-18, ASSET English 33-44 Pass with C or higher.	None
MATH0013	Pre-Algebra			ACT Math 0-16, ASSET Numeric 23-40, ASSET Intermediate 23-33 Pass with C or higher.	None
MATH0023	Introductory Algebra			ACT Math 17-18, ASSET Numeric 41-55, ASSET Intermediate 34-37 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; 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, or Pass ENG 1003 with C or higher	
MATH0033	Intermediate Algebra			ACT Math 19-20, ASSET Intermediate 38-41	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

<b>AVA1110</b>	<b>Airframe Structures I-B-I</b>				<b>10 hours</b>
<b>AVP2103</b>	<b>Powerplant Systems &amp; Components I-A</b>				<b>3 hours</b>
<b>AVP2108</b>	<b>Powerplant Systems &amp; Components I-B</b>				<b>8 hours</b>
<b>AVP2208</b>	<b>Powerplant Systems &amp; Components II</b>				<b>8 hours</b>
<b>AVP2214</b>	<b>Powerplant Theory &amp; Maintenance</b>				<b>14 hours</b>
<b>MTH1003</b>	<b>Technical Math – Aviation</b>				<b>3 hours</b>

---

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>**