

## AIRFRAME AND POWERPLANT LICENSE PREPARATION

This sequence assumes no prior aviation experience. Students enter the program in Fall Quarter. If a student has an Airframe license, they may be able to enter Winter Quarter on a space available basis. **THE A&P LICENSE PREPARATION IS NOT ELIGIBLE FOR FINANCIAL AID FUNDING UNLESS PURSUING THE CERTIFICATE, ATA OR AAS-OPTION I IN AMT.**

Course Number	Course Title	Credits	Quarter Completed	Grade
<b>FIRST YEAR</b>				
AVA 101	Applied Science for the Aviation Technician	20	FALL	_____
AVA 102	Powerplant Technology	20	WINTER	_____
AVA 103	Powerplant Technology	20	SPRING	_____
AVA 104	Powerplant Technology	20	SUMMER	_____
<b>SECOND YEAR</b>				
AVA 202	Airframe Technician/Applied Science for Aviation Tech-Part II	20	FALL	_____
AVA 203	Airframe Technology	20	WINTER	_____
AVA 204	Airframe Technology	20	SPRING	_____
AVA 205	Airframe Technology	20	SUMMER	_____
<b>TOTAL CREDITS*</b>		<b>160</b>		

\*The FAA requires a minimum of 2,040 hours for A&P licensing, which is equivalent to 160 EvCC Credits. **A total of 60 credits will be applied toward a Certificate in Aviation Maintenance Technology and/or and Associate in Technical Arts-AMT. A total of 45 credits will be applied toward an Associate in Arts and Sciences – Option I.**

Completion of these courses earns an Aviation Department Certificate which qualifies the graduate to take FAA exams. Courses included in FAA approved Part 147 curriculum. The A&P license qualifies graduates for entry-level employment in both airline and general aviation maintenance. These FAR Part 147 certificates are not recorded on the student's EvCC transcript.

## CERTIFICATE IN AVIATION MAINTENANCE TECHNOLOGY

Please see Notes. Student Name: \_\_\_\_\_ Advisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**A&P LICENSE** **CREDITS** **EXAM DATE**  
 Students with an A&P License (or Aviation Department Certificate) may be awarded sixty 60 Powerplant: \_\_\_\_\_  
 (60) credits after completing 30 required credits at EvCC Airframe: \_\_\_\_\_

Course Number	Course Title	Credits	Quarter Completed	Grade
<b>GENERAL EDUCATION REQUIREMENTS (13-15 credits)</b>				
ENGL 091 or 098 or higher	Writing	3-5	_____	_____
CMST& 210 (HR/IC)	Interpersonal Communication	5	_____	_____
MATH 075 or above	Prof/Tech Math – Avia/Weld/Prec Mach	5	_____	_____
<b>Total:</b>		<b>73-75 credits, with a minimum 2.0 GPA</b>		

## ASSOCIATE IN TECHNICAL ARTS IN AVIATION MAINTENANCE TECHNOLOGY

Please see Notes. Student Name: \_\_\_\_\_ Advisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**A&P LICENSE** **CREDITS** **EXAM DATE**  
 Students with an A&P License (or Aviation Department Certificate) may be awarded sixty 60 Powerplant: \_\_\_\_\_  
 (60) credits after completing 30 required credits at EvCC Airframe: \_\_\_\_\_

**COMPLETION of Diversity Course**

Where completed/Course Title Year Completed Grade

Course Number	Course Title	Credits	Quarter Completed	Grade
<b>GENERAL EDUCATION REQUIREMENTS (30 credits)</b>				
ENGL 098 or ENGL& 101 (WS)	_____	5	_____	_____
CMST& 210 (H) (HR/IC)	Interpersonal Communication	5	_____	_____
MATH 99 or above (CS)	_____	5	_____	_____
Computer Course (see Note 1) (CP)	_____	5	_____	_____
Social Science course (see Note 2) (SS)	_____	5	_____	_____
Natural Science course (see Note 2) (NS)	_____	5	_____	_____
<b>Total:</b>		<b>90 credits, with a minimum 2.0 GPA</b>		