CAS- Powerplant Aviation Technology							
Name:	Date of Entry:		Advisor:				
Dual Major With:		Academic Plan Advisor:					
Transferred From:							
Credit Hours Transferred In:		Must complete 1/3 of degree through Helena College					

Course #	Course Title	CR	Pre - Requisites	SEM	Grade	Comments
Fall Semes	ter – General					
AVMT 100	Intro to Aviation Maintenance/Mathematics and Basic Physics	3				
AVMT 105	Basic Electricity	3.5				
AVMT 110	Aircraft Drawings/Weight and Balance	3				
AVMT 115	Materials and Processes/Fluid Lines and Fittings/Cleaning and Corrosion Control	4				
AVMT 120	Ground Operation and Servicing	1.5				
AVMT 125	Maintenance Publications/Forms & Records/Mechanic Privileges & Limitations	3				
AVMT 130	Basic Aerodynamics	3				
	Total Credits	21				
Second year	r Spring Semester – Powerplant					
AVMT 235	Turbine Engines and Systems	8				
AVMT 245	Engine Electrical Systems/Auxiliary Power Unit	3.75				
AVMT 255	Propellers and Unducted Fans	4				
COMX 106	Communicating in a Dynamic Workplace	2				
	Total Credits	15.75				
Second year	r Fall Semester - Powerplant					
AVMT 225	Reciprocating Engine Systems	5.5				
AVMT 230	Reciprocating Engine Overhaul	5.5				
AVMT 240	Engine Instrument Systems	3				
AVMT 250	Engine Fire Protection Systems	2.5				
**M111T	Technical Math	3				
	Total Credits	19.5				