	A	ssoci	ate of Applied Science	– 80 cre	dits	
		Avia	ation Maintenance Teo	hnology		
Name:				Date of Entry:		Advisor:
Dual Major With:				Academic Plan Advisor:		
Transferred	l From:					
Credit Hour	rs Transferred In:					
C			Dec. Dec. States	6514	Custa	Commente
Course #	Course Title	C R	Pre - Requisites	SEM	Grade	Comments
1 <sup>st</sup> Semester –	21 Credits		1			
AVMT 100	Intro to Aviation	2				
AVMT 105	Basic Electricity	2				
AVMT 110	Aircraft Drawings	2				
AVMT 115	Materials and Processes	3				
AVMT 120	Ground Oper and Servicing	2		1		1
AVMT 125	Maintenance Publications	2				1
AVMT 130	Basic Aerodynamics	2		1	1	1
AVMT 135	Assembly and Rigging	3				-
M 111T	Technical Mathematics	3	Corequisite AVMT 135			-
2 <sup>nd</sup> Semester -	- 18 Credits				1	
AVMT 140	Sheet Metal	3				
AVMT 145	Composites & Plastics	3				
AVMT 150	Wood Structures	2				-
AVMT 155	Aircraft Covering & Finishes	2				-
AVMT 160	Aircraft Welding	3				-
AVMT 165	Hydraulic & Pneumatic Power	3				-
	Systems				-	_
AVMT 170	Aircraft Landing Gear Systems	2				_
WRIT 121T	Technical Writing	3	Placement or WRIT 095			
3 <sup>rd</sup> Semester -						
AVMT 205	Aircraft Electrical Systems	2			_	_
AVMT 210	Aircraft Fuel Systems	3			-	4
AVMT 215	Cabin Atmos Control Systems	2				4
AVMT 220	Aircraft Instrument Systems	3				_
AVMT 225	Deve of Aircraft Powerplants	2				
AVMT 230	Recip Engines and Systems	6				_
COMX 106	Communicating in a Dynamic Workplace	2				
4 <sup>th</sup> Semester -						
AVMT 235	Turbine Engines and Systems	6				4
AVMT 240	Engine Instrument Systems	2				_
AVMT 245	Engine Electrical Systems	2				_
AVMT 250	Engine Fire Protection Systems 2	2				
AVMT 255	Propellers and Unducted Fans	6				
Development	tal Coursework:					