Plan of Study

Name	e of Program: Aviation	on Maintenance Technology Credentia	l: Airframe Certificate
Locat	tion: SCC/Somerset C	ampus South Program I	Liaison: David A Deaton
STUI	DENT NAME:	Student ID Numb	oer:
First Semester			Credit hours
	ATE 100	Aviation Math	1
	ATE 102	Introduction To Aircraft Maintenance I	3
	ATE 104	Introduction To Aircraft Maintenance II	3
	ATE 106	Introduction To Aircraft Maintenance III	3
	ATE 108	Introduction To Aircraft Maintenance IV	3
		Transitional/ Math	0-3
		Total Credits	13-16
Secon	nd Semester:		Credit hours
	ATE 202	Aircraft Structures I	3
	ATE 204	Aircraft Structures II	3
	ATE 206	Aircraft Structures III	3
	ATE 208	Aircraft Structures IV	3
		Transitional / Computer Literacy if needed	0-3
		Total Credits	12-15
	·		
Third Semester:		Credit hours	
	ATE 222	Aircraft Systems I	3
	ATE 224	Aircraft Systems II	3
	ATE 226	Aircraft Systems III	3
	ATE 228	Aircraft Systems IV	3
		Tunnaitional if mandad	0-3
		Transitional if needed	0-3
		Total Credits	12-15
		Total Program Credits	37-46
Speci	al Notes: † Computer L	iteracy is NOT a prerequisite for the AMT Program	
Stude	ent Signature	Date	
Advis	sor Signature	Date	

Somerset Community College Updated 2012