Plan of Study

Name of Program: <u>Diesel Technology</u> Program Liaison: <u>Jason McPheron</u> Location: <u>Somerset Community College</u> Credential: <u>Certificate</u> Electrical/Electronics Systems Technician			
STUDENT NAME:			
Studer	nt ID Nun	nber	
Required		Credit hours	
		Technical CoursesElectrical from Auto/Diesel	10
		Any Electives from Auto/Diesel or Industrial Education core	2
		Student must have Compass Entry Level scores of :	
		Math 29; Reading 69; Writing 47 or achieve these levels	
		With Transitional Classes before being awarded the Credential	
		(transitional classes if needed will add credits not count for crediential)	
		Total Credits	12 Credits
		Total Cicuits	12 Cicuits
Semester 1		Credit hours	
	ADX 120	Basic Automotive Electricity (and)	3
	ADX121	Basic Automotive Electricity Lab (OR)	2
	BEX 100	Basic Electricity (and)	(3)
	BEX 101	Basic Electricity Lab	(2)
	ADX 260	Automotive Electrical Systems (and)	3
	ADX 261	Automotive Electrical Systems Lab (OR)	2
	DIT 190	Electrical Systems for Diesel Equipment (and)	(3)
	DIT 191	Electrical Systems for Diesel Equipment Lab	(2)
		Any Electives from Auto/Diesel or Industrial Education core	2
		(transitional class if needed)	
		Total	12
12 Credits Required Credential: Certificate: Electrical/Electronics Systems Technician			
Student Signature Advisor Signature			
AUTION DISHALUIC		Date	