Plan of Study Name of Program: <u>Diesel Technology</u> Credential: <u>Certificate Diesel Engine Mechanic</u>			
Prog	gram Liaiso	on: <u>Jason McPheron</u> Location: Somerset Co	ommunity College
TU	IDENT NA	ME:	
10		The state of the s	
tud	lent ID Nur	mber	
Required		Credit hours	
		Technical Courses Auto/Diesel Engines Courses	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	
		credential) Total Credits	12 Credits
)111	DIT 110	Introduction to Diesel Engines (and)	3
oru	ng Semeste	-	Credit hours
	DIT111	Introduction to Diesel Engines Lab (or)	2
	ADX 150	Automotive Engine Repair (and)	(3)
	ADX 151	Automotive Engine Repair Lab	(2)
	DIT 112	Diesel Engine Repair	3
	DIT113	Diesel Engine Repair Lab	2
		Any Electives from Auto/Diesel or Industrial Education core	2
		(transitional class if needed)	
		Total	12
	- 1	10	G 111 P 1 1
		12	Credits Required
	Cre	dential: Certificate: Diesel Engine Mechanic	
116	lent Signat	ture Date	
ut	iciii bigiia	uit Date	

Advisor Signature

Date