Associate of Applied Science – 72 credit						
Diesel Technology						
Name:		Date of Entry:	Advisor:			
Dual Major With:			Academic Plan Advisor:			
Transferred From:						
Credit Hours Transferred In:						

Course #	Course Title	CR	Pre - Requisites	SEM	Grade	Comments
1 <sup>st</sup> Semeste	r – 17 Credits					
DST 105	Inds Safety for Diesel	1				
DST 110	Diesel Electrical I	3				
DST 111	Diesel Electrical II	2	DST110			
DST 142	Hydraulics	7	DST110 and DST111			
M 111T	Technical Math	3				
WLDG 101	Welding Fund for Diesel	1				-
2 <sup>nd</sup> Semeste	er – 20 Credits	,				
DST 145	Diesel Engine Repair	6	DST110 and DST111	T		
DST 240	HD Manual Drive Trains	6	DST110 and DST111			
DST 245	HD Hydraulic Drive Trains	5	DST110, DST111 and DST142			
WRIT 121T	Intro to Tech Writing	3	WRIT 095 or placement			-
3 <sup>rd</sup> Semester	– 18 Credits					
DST 200	Diesel Engine Performance	8	DST110, DST111 and DST145			
DST 210	Diesel Maintenance Practices	3	DST110 and DST111			_
DST 255	HD Brakes and Undercarriage	7	DST110 and DST111			
4 <sup>th</sup> Semeste	r – 17 Credits					
DST 130	Heating and Air Conditioning	4	DST110 and DST111			
DST 211	Electronic Systems	3	DST 110 and DST 111			
DST 265	Applied Lab Experience	8	2nd year standing or consent of instructor			_
HR 100T	Human Relations	2				
Development	tal Coursework:					
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