

Date

Plan of Study Associate of Applied Science Degree

_			Student ID Number:			
Candid	late for:	Diesel Technology				
Fall		First Year	Credits	Completed	Grade	
CIS	101	Introduction to Computers	4			
DMT	166	Electricity Fundamentals				
DMT	167	Diesel Electronics	3			
DMT	168	Applied Diesel Electricity and Electronics	2 _			
DMT	285	Diesel Performance and Diagnostics				
•		Semester Credits	14			
	ring	Dublia Chaplina	2			
COM DMT	102 275	Public Speaking Hudraulia Braka Systems and Air Braka Systems	_			
DMT	276	Hydraulic Brake Systems and Air Brake Systems Hydraulic Brake Systems and Air Brake Systems Lab	3 <u> </u>			
DMT	277	Suspension Systems				
DMT	280	Heating and Air Conditioning	3 _			
		Semester Credits	13			
Fall		Second Year	Credits	Completed	Grade	
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MATH	101	Basic Algebra or Higher				
		Soc. Sci./Humanities Requirement				
DMT	155	Engine Fundamentals				
DMT	156	Diesel Engine Rebuild				
DMT	165	Mechanical and Electronic Fuel Systems				
DMT	169	Mechanical and Electronic Fuel Systems Lab Semester Credits	1 17			
Sni	ring	Semester Credits	17			
ENG	102	English Composition	3			
	.02	Science Requirement	4			
DMT	287	Final Drives	3 _			
DMT	286	Manual Transmissions	2			
DMT	157	Hydraulic Fundamentals	2 _			
DMT	278	Preventative Maintenance				
ENG	299	Capstone Portfolio Course				
		Semester Credits	17			
		T (10 1% 0 1 (16 D				
		Total Credits Completed for Degree	61			
A 1 11.11						
Additio	nal comi	ments/Prerequisites:				
Studen	t Signati	ure Advisor Signature	Director o	of Enrollment Manager	 ment	
		Addition Orginalaro	21100001	octo. ooo.k Managomont		

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