

ASSOCIATE OF APPLIED SCIENCE (AAS)

TRANSPORTATION TECHNICIAN TECHNOLOGY

LAST NAME		FIRST NAME			STUDENT ID
DATE	MAJOR		ADVISOR		
MATH PLACEMENT TYP	E			SCORE	
ENGLISH PLACEMENT T	YPE			SCORE	
ALL TRANSFER CREDITS	POSTED (Dual Credit/O	ther Colleges)	□Y □N	GERTA DISCUSSED	D □Y □N
ALL TEST CREDITS POST	ED (AP OR CLEP) 🗆 Y	□N		DISABILITY SUPPO	ORT EXPLAINED 🗆 Y 🗆 N
COOP ED DISCUSSED	□Y □N				
PLANS UPON COMPLET	TION (CHECK ONE AND	FILL OUT CORRE	SPONDING E	BOX)	
☐ ENTER WORKFORCE	TYPE OF JOB DESIR	ED			
☐ FURTHER POSTSECC	NDARY EDUCATION	SCHOOL TRANSF	ERING TO		
 It is recommended It is recommended subsequent seme Athletes have specified requirements. Students are requirements. 	ecific eligibility requiren uired to have an active \ lent's WSC or NDUS em	math and writing taken in the first nents. Check wit WSC or NDUS en	g course dur t semester fo h the Athlet	ing their first semest ollowed by the next ic Department rega	course level in the



TRANSPORTATION TECHNICIAN TECHNOLOGY

(AAS)	
Minimum required credits for AAS: 62	

STUDENT NAME	:		
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Campus Requirement:

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		UNIV 100 College Strategies or 101 College Transitions	1		
		Total Credits:	1		

General Education Requirements: 15 Credits (At least one course in each area must be taken):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Math, Science or Computer Science			
		Communication			
		Wellness			
		Humanities or Social Science			
		Total General Education Credits:	15		

Program Requirements: Must be admitted into the Transportation Technician Technology program.

Semester 1 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		DTEC 105 Maintenance Procedures	4		
		DTEC 106 Introduction to Engines	4		
		DTEC 107 Basic Electrical Systems	4		
		DTEC 136 Brake Systems	4		
		Total Credits:	16		

Semester 2 (Spring Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		DTEC 126 Intro/Fuel/Ignition Systems	4		
		DTEC 127 Hydraulics/Pneumatics Systems	4		
		DTEC 137 Suspension & Steering Systems	4		
		Total Credits:	12		



Semester 3 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		DTEC 216 Advanced Electronic/Fuel Systems	4		
		DTEC 217 Heating, Vent., Air Cond. & Cooling Systems	4		
		DTEC 220 Drive Train Systems	6		
		Total Program Requirements:	14		

Semester 4 (Spring Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		DTEC 266 Shop Practices/Welding	4		
		DTEC 267 Diesel Engine Diag/Repair	6		
		Total Program Requirements:	10		

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