

Advisor's Checklist: Class starting July 2018

Student: _____ Advisor: _____

Term Entered: _____ Semester Graduating: _____

Goal: Associate of Applied Science Degree

All courses listed are required. A 2.0 GPA is required for graduation

Course #	Course Title	Prerequisite(s) or Co-requisite	Quarter Credits	Semester Credits	Grade
Term: Summer 2018					
JDAT1140	JD Orientation		4.5		
JDAT1142	JD fundamentals and safety		4.5		
JDAT1146	JD Electrical/Electronic I		8.5		
Weld1190	O/A and GMAW Welding		1.5		
BSAD1010	Microsoft Apps		4.5		
Total Credits –					
Term: Fall 2018					
JDAT1242	JD Engine Repair		11.0		
JDAT1244	JD Fuel Systems		3.0		
JDAT1246	JD Tractor Performance		2.0		
PHYS1150	Descriptive Physics		6.0		
Total Credits –					
Term: Winter 2019					
JDAT1900	Dealer Cooperative		3.0		
JDAT1901	Dealer Cooperative		10.0		
JDAT1902	Web Based Training		2.0		
Total Credits –					
Term: Spring 2019					
JDAT1440	JD Heating/Air Conditioning		3.0		
JDAT1441	JD Tillage and Seeding		2.5		
JDAT1442	JD Electrical/Electronic II		6.0		
JDAT1443	JD Harvesting Equipment		6.0		
ENGL1110	English		4.5		
Total Credits –					
Term: Fall 2019					
JDAT2541	JD Power Trains I			5.5	
JDAT2542	JD Hydraulics I			5.5	
SPCH1090	Human Communications			3.0	
JDAT2901	Dealer Cooperative			I	
JDAT2902	Web Based Training			I	
Total Credits –					
Term: Spring 2020					
JDAT2901	Dealer Cooperative			6.0	
JDAT2902	Web Based Training			1.0	
JDAT2741	JD Power Trains II			3.0	
JDAT2743	JD Hydraulics II			3.5	
JDAT2748	JD Electrical/Electronic III			2.0	
JDAT2750	JD Advanced Technologies			2.0	
ECON1200	Personal Finance			3.0	
Total Credits –			82.5	Equivalent to 55	
			Total Program Credit Hours	89.5	34.5 semester hrs