

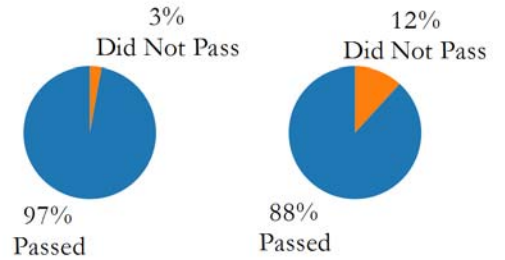
Degree Programs for DIESEL TECHNOLOGY

Program Code	Degree Program Name	Program Length
AAS.DSL	DIESEL TECHNOLOGY - AAS.DSL	2 Years
CT.DSL	DIESEL TECHNOLOGY - CT.DSL	1 Year

Academic Program
DIESEL TECHNOLOGY

Exit Exam Passage Rate for Graduates

AAS CT



180 Day Follow-Up Survey Results for DIESEL TECHNOLOGY

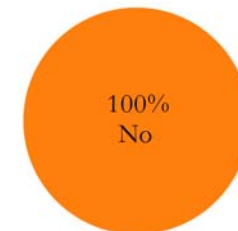
Percent Reporting Employment	Average Starting Salary
97%	\$22,776

Bureau of Labor Statistics Missouri Occupational Data for DIESEL TECHNOLOGY

Program Code	Occupation Code	Occupation Title	Average (Median) Missouri Salary
AAS.DSL	49-3031	Bus and Truck Mechanics and Diesel Engine Specialists	\$40,920
CT.DSL	49-3031	Bus and Truck Mechanics and Diesel Engine Specialists	\$40,920

Percent of DIESEL TECHNOLOGY Graduates who Continued their Education after Graduation

Source: National Student Clearinghouse



Five Year Graduation Trend for DIESEL TECHNOLOGY

Note: The latest year may contain partial data.

Program ..	Academic Year Graduates					
	2010	2011	2012	2013	2014	2015
AAS.DSL	5	9	12	12	13	7
CT.DSL			23	51	16	22

Five Year Program Enrollment for DIESEL TECHNOLOGY

Program Code	Fall Term Census Enrollment (Declared Majors)				
	2011	2012	2013	2014	2015
AAS.DSL	87	112	91	72	59
CT.DSL	21	16	12	17	18