

Program Outcomes for Graduation and Employment

as Reported to ACCSC In October 2024 Cohort Date Range: 03/2022 – 02/2023

Program	Number of		Graduation	Number of		Employment
	Starts*	Graduates	Rate	Available	Placed	Rate
Advanced Diesel	221	184	83%	158	128	81%
Auto/Diesel Vehicle Technology**	16	9	56%	6	2	33%
Automotive Technology and Management	60	57	95%	48	37	77%
Automotive Technology w/ High Performance Power Trains	213	188	88%	143	107	75%
Automotive Technology w/Trim & Upholstery Technology	29	26	90%	18	15	83%
Collision/Refinishing & Upholstery Technology	31	24	77%	18	14	82%
Collision/Refinishing Technology and Management	14	13	93%	7	7	100%
Diesel Technology and Management	72	69	96%	60	54	90%
Diesel Technology w/ High Performance Power Trains	44	34	77%	23	18	78%
Motorsports Chassis Fabrication w/ Automotive Technology	101	88	87%	55	47	85%
Motorsports Chassis Fabrication w/ Collision/Refinishing Technology	30	27	90%	16	12	75%
Motorsports Chassis Fabrication w/ Diesel Technology	129	112	87%	98	77	79%
Street Rod & Custom Fabrication w/ Automotive Technology	65	62	95%	34	31	91%
Street Rod & Custom Fabrication w/ Collision/Refinishing Technology	56	44	79%	33	28	85%
Street Rod & Custom Fabrication w/ Diesel Technology	10	10	100%	7	6	86%

^{*}Number of Starts includes original starts, transfers into and transfers out of the program.

^{**} Program has been discontinued.