

Program Outcomes for Graduation and Employment

as Reported to ACCSC In October 2025 Cohort Date Range: 03/2023 – 02/2024

Program	Number of		Graduation	Number of		Employment
	Starts*	Graduates	Rate	Available	Placed	Rate
Advanced Diesel	273	222	81%	190	159	84%
Automotive Technology and Management	65	60	92%	45	41	91%
Automotive Technology w/ High Performance Power Trains	269	241	90%	185	152	82%
Automotive Technology w/Trim & Upholstery Technology	53	44	83%	39	29	74%
Collision/Refinishing & Upholstery Technology	44	35	80%	29	21	72%
Collision/Refinishing Technology and Management	20	20	100%	17	17	100%
Diesel Technology and Management	96	93	97%	80	64	80%
Diesel Technology w/ High Performance Power Trains	80	65	81%	54	44	81%
Motorsports Chassis Fabrication w/ Automotive Technology	142	130	92%	90	72	80%
Motorsports Chassis Fabrication w/ Collision/Refinishing Technology	36	32	89%	27	23	85%
Motorsports Chassis Fabrication w/ Diesel Technology	152	133	88%	107	90	84%
Street Rod & Custom Fabrication w/ Automotive Technology	88	86	98%	69	56	81%
Street Rod & Custom Fabrication w/ Collision/Refinishing Technology	77	72	94%	54	45	83%
Street Rod & Custom Fabrication w/ Diesel Technology	32	32	100%	24	20	83%

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