

Automotive Service Excellence Entry-Level Certification (ASE Student)

	AY 2019 ¹			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average ²	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Automotive Collision Repair									
Painting & Refinishing	7	78%	51%	8	79%	51%	Program was discontinued		
Non-Structural Analysis & Damage Repair	7	78%	54%	8	80%	54%			

	AY 2019			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Automotive Technology – Fall									
Suspension & Steering	11	67%	49%	14	60%	48%	8	56%	49%
Brakes	11	75%	50%	14	64%	51%	8	64%	51%
Automatic Transmission & Transaxle	11	75%	55%	14	69%	55%	8	73%	55%
Manual Drive Train & Axles	11	75%	53%	14	61%	52%	8	59%	52%

	AY 2019			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Automotive Technology – Spring									
Electrical & Electronic Systems	11	74%	54%	12	70%	53%	8	70%	52%
Heating & Air Conditioning	11	69%	53%	12	68%	53%	8	68%	53%
Engine Performance	11	72%	52%	12	64%	53%	8	70%	52%
Engine Repair	11	76%	56%	12	80%	57%	8	72%	58%

¹ MATC's academic year (AY) runs from approximately August 1 to July 31 of the following year. Dates are subject to change each year to accommodate the academic calendar.

² National averages are computed and provided by the accrediting body. The most up-to-date averages as of the time of the test dates are displayed for comparison purposes.

National Occupational Competency Testing Institute (NOCTI)

	AY 2019			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Electrical Power Distribution									
Written – Cognitive	14	73.5%	70.5%	15	69.0%	70.8%	8	72.6%	70.7%
Performance – Psychomotor	16	90.7%	91.8%	15	93.0%	92.0%	8	87.3%	92.0%

	AY 2019			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Information Network Technology – Fall									
Written – Cognitive	7	77.9%	66.7%	1	88.7%	66.2%	Testing is only completed in		
Performance – Psychomotor	7	98.0%	93.7%	1	100.0%	94.3%	Spring moving forward.		

	AY 2019			AY 2020			AY 2021		
	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average	Number Tested	MATC Average	National Average
Information Network Technology – Spring									
Written – Cognitive	3	81.6%	67.0%	4	78.1%	66.2%	4	80.3%	67.0%
Performance – Psychomotor	3	98.8%	94.1%	4	97.4%	94.3%	4	20.0%	91.0%

Industry-Recognized Credentials Earned³

	AY 2019	AY 2020	AY 2021
Number of Students ⁴	321	316	309
Number of Industry-Recognized Credentials	928	964	887

³ As reported on the KBOR Follow-Up Report, which occurs in February of the following academic year; Industry-recognized credentials include: I_CAR Steel Welding, ASE STUDENT Painting and Refinishing, ASE STUDENT Non-Structural Analysis & Damage Repair, I-CAR PRO-LEVEL NON-STRUCTURAL TECHNICIAN, I-CAR PRO-LEVEL 1 REFINISH TECHNICIAN, ASE STUDENT Mechanical & Electrical, NCLEX-RN, CNA, ASE STUDENT Brakes, ASE STUDENT Suspension & Steering, ASE STUDENT Automatic Transmission & Transaxle, ASE STUDENT Manual Drive Train & Axles, ASE STUDENT Electrical/Electronic Systems, ASE STUDENT Engine Performance, ASE STUDENT Engine Repair, ASE STUDENT Heating & Air Conditioning, OPAC, OSHA 10, OSHA 30, NCCER CORE, NCCER CARPENTRY 1, NCCER CARPENTRY 2, MLT – ASCP, Central Regional Dental Testing Service – Clinical Board Exam, National Board Dental Hygiene Examination, Kansas Jurisprudence Exam, EPA 608, ICE, NCLEX-PN, AWS 1F, AWS 1G, AWS 2F, AWS 3G, AWS 4G (all AWS offer both GMAW & SMAW), KDADS CNA Examination, CMA Certified Med Aid Examination, MOS Microsoft Office Specialist, EMT Emergency Medical Technician Certificate

⁴ Number of students who earned an industry-recognized credential. This is an unduplicated headcount.