CERTIFICATE OF ACHIEVEMENT

This program prepares students for entry level careers as maintenance and light repair technicians. Students completing this Certificate will be able to repair battery, starting, charging and electrical system malfunctions, brake, steering, suspension and air conditioning systems, and perform engine mechanical diagnosis and maintenance related engine service. Students will be knowledgeable and proficient in safe operating procedures in the lab, in the use of hand and power tools, DVOM's scan tools, electronic service information systems, and in general knowledge of the automotive industry. Students will be knowledgeable in special maintenance techniques relating to alternative fueled and hybrid electric vehicles. Students will also be qualified to obtain a Nevada Class 1G smog inspector licensure.

STUDENT LEARNING OUTCOMES - Graduates of this program will have the opportunity to:

- The student will understand, identify and implement safe working procedures and successfully pass the SP/2 examinations.
- The student will obtain a Nevada Class 1G smog certification.

•	The	stı	ıdent	will	succes	sfully	pass	the	ASE/NAT	ΓEF	End	of
	Prog	ran	n (EO	P) ex	ams or	the AS	E Ce	rtific	ation exar	ns in	the 1	ol-
	lowi	ng	areas	: Ele	ectrical,	Engir	e Ro	epair,	Brakes,	Sus	pensi	on,
	Heat	ing	and A	Air C	onditior	ning.						

GENERAL EDUCATION REQUIREMENTS (3 Credits):

JOUR 102, THTR 105

	CR	SEMESTER
COMMUNICATIONS:	3-5	
BUS 108, COM 101, 102, 215,		
ENG 100, 101, 102, 107, 113, 114, 205,		

SPECIAL PROGRAM REQUIREMENTS (31 Credits):

		CR	SEMESTER
AUTO 105B	Automotive Maintenance I	4	
AUTO 115B	Automotive Electricity and Electronics I	4	
AUTO 117B	Advanced Automotive Electronics	4	
AUTO 136B	Engine Repair	5	
AUTO 145B	Automotive Brakes	4	
AUTO 155B	Steering and Suspension	4	
AUTO 165B	Automotive Heating and Air Conditioning	4	
AUTO 240B	Nevada 1G Emission Inspection Preparation	2	

Computation included in AUTO 115B

Human Relations included in AUTO 115B

34 **Total Credits**