Upon graduation, the graduates of the Automotive Engineering Technology program will be able to:

- Train to work as technicians in research and development facilities
- Understand operating principles of the different systems of an automobile
- Operate test equipment used in research and development
- Ensure proper calibration of all production and personal gages used within a facility
- Create and perform GR&Rs and correlation studies as needed
- Summarize results and communicate them to engineering and others as needed
- Interpret measurement results against customer drawings and specifications and perform PPAP dimensional layout inspection reports, first piece, and in-process and final inspection checks
- Understand and comply with TS-16949, ISO 9001 and MSA (Measurement Systems Analysis)