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***Program Learning Outcomes*** Students who successfully complete the Associate in Applied Science degree in Computer Technology will be able to:

* Describe and apply trouble-shooting techniques and strategies to solve a wide range of computer hardware, software and networking problems.
* Analyze and communicate essential industry concepts in both technical and non-technical terms.
* Create technical reports and documentation through researching and interpreting a variety of industry sources.
* Operate both independently and as a team member on information technology projects.
* Describe and explain ethical issues in technology and the applicable industry standards and codes of conduct.
* Recognize the value of diversity in opinions, values, abilities and cultures of colleagues and customers in a professional environment.
* Research and explain how culture, economics, history and politics affect technology trends.
* Identify and analyze system, network and security requirements for various organizations.
* Apply problem-solving concepts and quantitative analysis to the study of a wide variety of technology problems.