

Program Learning Outcomes Computer Science

WDT Institutional Learning Outcome	Program Learning Outcomes
	Students will be able to:
Critical Thinking	Apply critical thinking in the computer science field by identifying PC or server system requirements, applying appropriate troubleshooting techniques, and resolving errors.
	Students will be able to:
Technical Knowledge and Skills	 Utilize technical knowledge and skills in the Computer Science field by demonstrating skills needed for the CompTIA A+ certification exam, demonstrating operating system installation and configuration, creating a plan to mitigate network security risks, creating a plan to implement a network, and maintaining a network.
	Students will be able to:
Communication	 Conduct professional verbal and written communication by relating information to others at appropriate technical level and displaying active listening skills.
	Students will be able to:
Professionalism	Demonstrate professionalism in the Computer Science field by exhibiting essential employability qualities, collaborating as a team member to complete tasks, and demonstrating personal wellness.