Associate of Applied Science in Business Computer Information Systems

Program Student Learning Outcomes

Students graduating with an Associate of Applied Science in Business Computer Information Systems will be able to:

• Design, code, test, compile, and debug programs for basic business functions utilizing a popular programming language.
• Perform a business analysis to identify business functional requirements as input for information technology application development.
• Demonstrate skills in analyzing, designing, building, and administering business-oriented databases.
• Explain the fundamentals of our rapidly changing environment of data communications over local area networks and over switched and private voice lines.
• Demonstrate skills in installing, configuring, and debugging a small local area network.
• Demonstrate competency in utilizing computer technology.