Antonelli College A.A.B. Information Technology

Courses Accepted in Transfer (93 Quarter Credit Hours)

IT1104................. Computer Hardware
IT1204................. Computer Software
IT2104.................. Network Infrastructure Management
IT2114.................. Computer Security
IT2124.................. Server Administration
IT2504.................. Advanced Network Infrastructure Management
IT2514.................. Advanced Server and Network Configuration
IT2524.................. Advanced Server Administration
IT2904.................. Internship in Information Technology
BM1204................. Professional Communications
BM2204................. Sales, Persuasion, and Customer Service
CC1104.................. The Freshman Experience
CC2104.................. Transition to Professional Practice
DL1104/1204............ Productivity Software I & II
EN1104.................. English Composition I
EN1204.................. Oral Communications
Other...................... General Education and Restricted Electives

Total Credit Hours Needed to Earn a Bachelor of Science Degree, Information Technology
180 Quarter Credit Hours (120 Semester Credit Hours)

• Diploma or Associate degree required.
• A minimum of 54 quarter credit hours (36 semester credit hours) must be taken with National American University.

*Preliminary Evaluation Only. Subject to official determination by Registrar.

National American University Coursework

Remaining Courses

CI1420 .................. Principles of Programming
CI2011 ................. Introduction to Database
CI3010 .................. Linux
CI3091 ................. Database Design & Management
CI3155 .................. Computer Ethics
CI3310 .................. Website & Web Application Design
CI4220 ................. Project Management
CI4221 ................. Systems Analysis & Design
CI4223 ................. Integrative System project
AC2760 .................. Financial Accounting for Managers
MG1050 .................. Principles of Marketing
MT2050 .................. Principles of Management
CI......................... Information Technology Elective
EN1300 ................. Composition II
EN3050 ................. Technical Communication
MA2050 ................. College Algebra
MA3000 ................. Business Statistics
EC2050 ................. Macroeconomics
EC2100 ................. Microeconomics