

NESCC Dual Admission – Associate of Applied Science in Computer Information Technology: Cyber Defense to King University – Bachelor of Science in Information Technology



NESCC Course	NESCC Credits	King Equivalent	Transfer Credits
CITC 1300: Beginning HTML and CSS	3	ITEC Elective	3
CITC 1301: Introduction to Programming and Logic	3	ITEC Elective	3
CITC 1302: Introduction to Networking	3	ITEC Elective	3
CITC 1303: Database Concepts	3	ITEC 3450: Database Management**	3
CITC 1332: UNIX/Linux Operating System	3	ITEC Elective	3
CITC 1351: Principles of Information Assurance	3	ITEC Elective	3
CITC 2326: Network Security	3	ITEC 3760: Cybersecurity and Information Assurance**	3
CITC 2352: Digital Forensics	3	ITEC 3762: Computer Forensics	3
CITC 2353: Tactical Perimeter Defense	3	ITEC Elective	3
CITC 2356: Penetration Testing & Network Defense	3	ITEC Elective	3
CITC 2363: Internet/Intranet Firewalls and E- Commerce Systems	3	ITEC Elective	3
CITC 2390: CIT Capstone	3	ITEC Elective	3
Communication Elective (Select one approved course)	3	General Elective	3
ECON 2100: Principles of Macroeconomics	3	ECON 2000: Introduction to Economic Principles*	3
EDUC 1030: College and Lifelong Learning	3	General Elective	3
ENGL 1010: English Composition I	3	WRIT 1110: English Composition: Writing and Speech*	3
HUM 2350: Technology in Society	3	General Elective	3
INFS 1010: Computer Applications	3	ITEC 2700: Foundations of Information Technology**	3
MATH 1530: Introductory Statistics	3	MATH 1560: Introduction to Statistics*	3
PHYS 1030: Survey of Physics or	4	PHYS 2010: Physical Science*	4
PSCI 1010: Principles of Physical Science			
Total Hours Earned at NESCC	61	Total Hours Transferred to King	61



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Required Coursework	Total Semester Hours
Common Experience: RELG 1001: Foundations of Christian Thought and Practice	4
English Composition II Requirement	2
Human Creative Products Requiement	4
Human Culture Requirement	4
Humanities: History Requirement	4
Humanities: Literature Requirement	4
ITEC 2020: Computer Programming	4
ITEC 3460: Systems Analysis	4
ITEC 3500: Network Management	4
ITEC 3655: Web Programming	4
ITEC 3710: Cloud Computing	4
ITEC 3761: Cybersecurity Framework and Policy	4
ITEC 3764: Cloud Computing and Virtualization	4
ITEC 3769: Ethical Hacking	4
ITEC 3770: Professional Development and Current Issues in Technology	4
WRIT 2420: Professional Writing for Information Technology	4
Additional General Electives Required	1
Total Hours Taken At King	63
Total Hours Transferred from NESCC	61
Combined Total Credits	124

This document is to be used for planning purposes only. Please refer to the academic catalog for complete information. Course planning should be completed in consultation with an Academic Advisor or Student Success Specialist.

COMMON EXPERIENCE COURSES: Typically offered each semester.

Comprehensive Assessment for Core Curriculum: KING 4020

All students must take the OAK (Outcomes Assessment at King) basic subjects test on general education prior to graduation at King University. Associate of Arts students will complete the OAK in the semester they graduate with their associate degree.

Comprehensive Assessment for Major Curriculum: 4990

All candidates for a degree from King are required to demonstrate competency in their major fields. Students will complete a comprehensive assessment during the semester when all major courses are complete. All students must Pass the Assessment according to the minimum requirement of their specific programs. Any student who does not meet the requirement (Pass) of his/her comprehensive assessment will not graduate until the requirement has been met.

^{*}Fulfills a General Education requirement

^{**}Fulfills a Major requirement