

DAVENPORT UNIVERSITY - NETWORK SECURITY*

BAS Degree Completion Transfer Guide

120 Semester Credit Hours

Effective Fall 2007 - Summer 2008

KELLOGG COMMUNITY COLLEGE

FIRST AND SECOND YEAR: COMPLETION OF ASSOCIATES DEGREE AT KELLOGG COMMUNITY COLLEGE

- Associates Degree In: Computer Networking
or
 Other AA degree

Students should consult with a Kellogg Community College advisor to determine requirements and required courses for Associates Degree.

THIRD YEAR

The following courses are required to be taken if not previously completed in the Associate Degree.

Please Note: Students may dual enroll at both Kellogg Community College and Davenport University to complete 3rd year courses.

Please see a Kellogg Community College advisor or Davenport University admissions representative for details.

Foundations of Excellence

Davenport Competency Requirement

Kellogg Community College Equivalent

<input type="checkbox"/> COMM120	Presentation Techniques.....	COMM207	Public Speaking
<input type="checkbox"/> ENGL109	Composition.....	ENG151	English Composition
<input type="checkbox"/> ENGL110	Advanced Composition.....	ENG152	Freshman Composition II
<input type="checkbox"/> ENGL311	Professional Writing	ENGL201	Advanced Composition
<input type="checkbox"/> FRSM100	Career & Education Seminar or Open Elective.	COMM101 or 111	Foundations of Interpersonal Comm or Bus & Tech Comm
<input type="checkbox"/> MATH120	College Mathematics.....	MATH119	Applied Algebra/Trigonometry II
<input type="checkbox"/> MATH312 or	Finite Math or	MATH130 or	
<input type="checkbox"/> MATH320	Introduction to Statistics.....	BUAD112	Statistics or Business Statistics
<input type="checkbox"/> PHYS100 &	Applied Physics &		
<input type="checkbox"/> PHYS100L	Applied Physics Lab.....	PHYS111	Introductory Physics (includes lab)
<input type="checkbox"/> SOSOC201	Diversity in Society.....	HUMA205	Ethical Dilemmas in Modern Society
<input type="checkbox"/> HUMN	Humanities Elective.....		Creativity Elective
<input type="checkbox"/> SOSOC	Social Science Elective.....		Global Awareness Elective (in SOC SCI area)
<input type="checkbox"/> SOSOC	Social Science Elective.....	PSY201	Intro. To Psychology (from Healthy Living area)
<input type="checkbox"/> SCI/MATH	Science/Math Elective.....	MATH118	Applied Algebra/Trigonometry

Foundations of Technology

<input type="checkbox"/> BITS211	Microcomputer Apps: Spreadsheets	OIT182	Intermediate Excel (from elective list)
<input type="checkbox"/> BUSN210	Professional Ethics.....	PHIL202	Introduction to Ethics
<input type="checkbox"/> CISP101	Computer Foundations.....	IT110	Intro to Management Info Systems
<input type="checkbox"/> MGMT211	Management Foundations.....	BUAD131	Principles of Management
<input type="checkbox"/> MKTG211	Marketing Foundations.....	BUAD251	Principles of Marketing

Major

<input type="checkbox"/> IAAS224	Implementing Network Security.....	CET299	Implementing and Administering Security in a Microsoft Server 2003 Network
<input type="checkbox"/> NETW101	PC Operating Systems.....	CET245	Microcomputers - Advanced
<input type="checkbox"/> NETW111 or	Cisco Networking Fundamentals or		
<input type="checkbox"/> NETW220	Data Communications & Networks.....	CET235	Networking I
<input type="checkbox"/> NETW112 or	Cisco Networking Router IOS or		
<input type="checkbox"/> NETW241	MS Implement Network Infrastructure.....	CET236	Networking II
<input type="checkbox"/> NETW141	MS Client & Server OS.....	CET210 & CET290	Installing, Configuring and Administering Windows XP Professional & Managing and Maintaining a Windows Server 2003 Environment
<input type="checkbox"/> NETW201	PC Maintenance and Management.....	CET260	Microcomputer Diagnostics and Repair

FOURTH YEAR: Bachelor Degree Completion*

The following courses **must** be taken at Davenport University to meet residency and program specific major requirements. Please contact a Davenport University Admissions Representative with any questions.

Foundations of Excellence

- MATH200 Contemporary Allied Math

Foundations of Technology

- CISP111 Systems Foundations
 IAAS221 Security Foundations
 MGMT411 Project Management

Major

- IAAS245 Disaster Recovery
 IAAS321 Securing the Infrastructure
 IAAS322 Network Defense Countermeasure
 IAAS325 Wireless Networking Security
 IAAS421 Computer Forensics
 IAAS481 Information Security and Assurance
 IAAS497N Network Security Capstone

Open Electives

* The state of Michigan requires a minimum of 120 credit hours for Bachelors Degree completion. To meet this minimum, Open Electives may be required. Non-developmental level courses taken at your community college and not applied directly toward third year requirements will be applied in this area. An official evaluation of transfer credit will determine the need for electives.

Number of credits accepted in transfer:99

Number of credits to be completed after transfer:33

***This program can be completed at the following Davenport University Locations: Caro, Dearborn, Flint, Grand Rapids-Main Campus (Lettinga), Kalamazoo, Lansing, Merrillville, Midland and Warren.**