

## CIS—PC APPLICATIONS CURRICULUM TRANSFER GUIDELINE

	<b>SCHOOL:</b> Peirce College <b>MAJOR:</b> Information Technology/Business Information Systems (from CCP AAS in CIS—PC Applications)
<b>Community College Curriculum: CIS—PC Applications</b> <b>Coordinator:</b> Mardi Holliday <b>Phone:</b> 215-496-6131 <b>E-mail:</b> <a href="mailto:mholliday@ccp.edu">mholliday@ccp.edu</a> <b>Office:</b> C3-1	<b>Peirce Contact Person:</b> Ed Weckerly, Admissions <b>Phone:</b> 215-670-9213 <b>Email Address:</b> <a href="mailto:EJWeckerly@peirce.edu">EJWeckerly@peirce.edu</a> <b>Web Address:</b> <a href="http://www.peirce.edu">www.peirce.edu</a>

**General Information:** This guide outlines an agreement between CCP and Peirce. Students who earn an AAS in CIS—PC Applications from CCP transfer to the Information Technology/Business Information Systems major at Peirce with junior standing. Only courses with grades of “C” or higher transfer. Students are also eligible for a dual admissions agreement. The dual admissions agreement guarantees Peirce scholarship money to holders of the associate degree who have earned at least a 2.5 cumulative GPA. Dual admissions students work with personnel from CCP and Peirce to create an individualized educational plan. They are also allowed access to Peirce facilities such as the library and computer labs and are invited to Peirce special events. Students must sign a Letter of Intent form no later than the completion of 30 credits. For more information, visit the dual admissions page on the CCP web site and/or contact the Educational Support Services Division of CCP in room W1-1, 215-751-8025. Students do not have to be in the dual admissions program to take advantage of the program-to-program agreement.

COMMUNITY COLLEGE OF PHILADELPHIA - CIS—PC Applications Curriculum	PEIRCE REQUIREMENTS
OA 110 Professional Keyboarding	Elective
CIS 106 Intro to Programming	BIS 112 Programming Concepts
CIS 103 PC Applications	BIS 101 Intro to Word Processing and the Internet
CIS 104 PC Operating Systems	NET 101 Intro to PCs and Networking
CIS 140 Intro to Desk Top Publishing	Elective
CIS 130 Web Page Design I	BIS 201 Internet Concepts
CIS 150 Data Communications	NET 102 Data Communication
OA 254 Intermediate Info Processing	Elective
CIS 203 Microsoft Excel with Macro	IT Elective
CIS 230 Internet Operations	BIS 203 Advanced Internet Concepts
CIS 205 Data Base Design and Programming	IT Elective
CIS 270 Systems Analysis and Design	BIS 402 Systems Analysis and Design
Complete two social science electives from ANTH, EASC, ECON, EDUC, GEOG, HIST (History can be used for social science or humanities but not both), POLS, SOC, SSCI, WS	Social science electives
ENGL 101 and 102 Composition	ENG 101 Composition and English/communications core
MATH 121 Computer Math and Logic	Math core
MATH 118 or higher	Math core
Complete one humanities elective from art history ENGL, foreign language, HIST (History can be used for humanities or social science but not both), HUM, music history, PHIL	Humanities core
General Elective (does not need to be completed if 60 credits already earned)	General education elective
<b>*One course from social science electives, humanities elective or general elective must satisfy the American Diversity requirement.</b>	

**Developed On:** 7/02

**Revised on:**

Prepared by Todd Jones  
Associate Professor; Counselor