Articulation Agreement

Between the
Community College of Allegheny County
Associate of Science in Software Development

and the
Pennsylvania College of Technology
Bachelor of Science in Information Assurance and Security (BIS) Degree

I. PURPOSE

The agreement between Community College of Allegheny County and Pennsylvania College of Technology establishes a mechanism for graduates of Community College of Allegheny County to complete the requirements for the Bachelor of Science in Information Assurance and Security (BIS) at Pennsylvania College of Technology.

I. GOALS

- A. To provide a well-defined mechanism for graduates of the A.S. in Software Development (780.2) at Community College of Allegheny County to begin the B.S. in Information Assurance and Security at the appropriate entry point.
- B. To recruit associate degree graduates whose career goals include acquisition of a baccalaureate degree in Information Assurance and Security (BIS).

II. TRANSFER/ENROLLMENT REQUIREMENTS

Pennsylvania College of Technology will accept Community College of Allegheny County graduates into the Information Assurance and Security major if they meet the following requirements and adhere to the Admission Procedures (Part IV).

- A. Community College of Allegheny County applicants must have a final cumulative GPA of 2.0 or higher.
- B. Of the final 60 credits required by the bachelor-degree curriculum, 36 must be completed at Pennsylvania College of Technology.

III. COURSE EVALUATION PLAN & RECOMMENDATIONS

- A. BIS General Education requirements completed as part of the Community College of Allegheny County degree will be evaluated on a course by course basis. Pennsylvania College of Technology participates in PA TRAC (http://www.patrac.org). Community College of Allegheny County students should us PA TRAC to verify that CCAC courses will transfer to Penn College as General Education electives.
- B. In order to maximize course transfer and expedite progression to graduation, students should take the following courses.
 - 1. MAT201 Calculus I as a mathematics elective (transfers as MTH240 Calculus I)

2. CIT125 Web Development as a restricted elective

3. BUS103 Principles of Management as the accounting or business elective

4. Complete the following courses as general electives at Community College of Allegheny County

a.CIT220 Linux/Unix Operating System

b. ACC104 Financial Accounting

c. If necessary, either MAT111 or MAT142 or MAT147 as prerequisites to MAT201 Calculus I

NOTE: See addendum for a list of courses that commonly transfer to the BIS major.

V. ADMISSION PROCEDURES

- A. Individual must submit a completed Application for Admission which may be done at the beginning of the student's final year in the A.S. degree program at Community College of Allegheny County
- B. Applicant must provide an official transcript of all college course work.
- C. The official transcript must be received before the student matriculates into the BIS program at Pennsylvania College of Technology to verify receipt of the Community College of Allegheny County Software Development associate's degree.

SIGNATURES

This Articulation Agreement has been reviewed and approved by those indicated below. A representative from each institution will inform the other party of any curriculum changes which will then be reviewed to re-establish this agreement.

PENNSYLVANIA COLLEGE OF TECHNOLOGY	0 1/2	<i>c 1</i>
Dean for Business & Computer Technologies	Dr. Edward A. Henninger	7/24/1 ₀ Date
Assistant Dean for Business & Computer Technologies	Francesca Troutman Ms. Francesca Troutman	2-24-10 Date
Associate Vice President for Academic Affairs	Mr. Tom Gregory	<u>3/3/10</u> Date
COMMUNITY COLLEGE OF ALLEGHENY COUNTY	00.00	2/12/10
President	Dr. Alex Johnson	Date
Vice President for Learning and Student Development	20 1 1 0 1	3//2//Ö Date

ADDENDUM Course and Competency Comparison

Community College of Allegheny County – required courses to complete an A.S. in Software Development (780.2) Students should use PA TRAC (http://www.patrac.org/) to select electives that are not specified below.	Pennsylvania College of Technology – courses that are commonly transferred into the B.S. in Information Assurance and Security program ¹	
CIT115 Information Technology: Hardware and Software (3)	Networking Competency – 1 st semester	
CIT120 Networking (3 cr)	Networking Competency – 2 nd semester	
CIT111 Introduction to Programming: Java (4 cr)	Programming Competency – 1 st semester (160)	
CIT130 Object-Oriented Programming: Java (4)	Programming Competency – 2 nd semester	
CIT230 Database Systems (4 cr)	Database Competency (180)	
General elective: Recommend CIT220 Linux/Unix Operating System (3)	Unix/Linux Competency (240)	
Restrictive elective: Recommend: CIT125 Web Development (3)	Web Technologies Competency	
CIT161 VB: Windows Programming	IT/Business Elective	
Restricted IT elective ²	Computing Literacy	
Math elective: MAT201 Calculus ³	Calculus (MTH240 equivalent)	
General elective: recommend ACC104	Financial Accounting (ACC113)	
Accounting or Business elective: recommend BUS103	Management (MGT115)	
ENG101	ENL 111	
ENG102	ENL121 or ENL201	
	Fitness & Lifetime Sports Elective	
	Fitness & Lifetime Sports Elective	
	Humanities/Social Science/Art/Foreign	
	Language/ Applied Art/International field	

¹ Of the final 60 credits required by the bachelor-degree curriculum, 36 must be completed at Pennsylvania College of Technology.

² With degree conferred, any computing course will count as computing literacy.

³ Must be completed prior to first semester at Penn College; prerequisite for 'first' semester course.

	Demonismon Elections	
	Experience Elective	
	Humanities/Social Science/Art/Foreign	
	Language/ Applied Art/International field	
	Experience Elective	
Science elective (3 or 4) ⁴	Science Elective	
SPH101 Oral Communication (3)	Liberal Arts Elective (CMM200)	
Restricted IT elective	Open Elective	
General elective or MAT111, MAT142 or	Open Elective	
MAT147 as prerequisites to MAT201		
	SPC elective	
	SCI with Lab	
	HUM elective	
Social science elective	SOC elective	
	ART elective	
	Fund of Security - CIT230 equivalent	
CIT215 Systems Analysis and Design (3 cr)	System Analysis and Design - CIT246	
	equivalent	
	Elem Stats w/Lab - MTH160 equivalent	

 $^{^{4}}$ Depending on how the science elective transfers, it may transfer as science with lab.