## AAS-T Degree

### Computer Applications Technology

#### Year One (Sample schedule)

**Quarter One (Fall)**
- CAT 100 Introduction to Microsoft Applications ..................................4  
- CAT 111 Introduction to Windows .............................................5  
- ENGL& 101 English Composition I .....................................5  

**Quarter Two (Winter)**
- CAT 130 Introduction to Word ..................................................5  
- IT 162 Upgrade & Maintain Personal Computer .........................5  
- Math& 107 or above .................................................................5  

**Quarter Three (Spring)**
- HUMDV 120 Human Relations or PSYC& 100 .......................3-5  
- CAT 114 PowerPoint Presentation ..............................................2  
- ENGL& 102 English Composition II ....................................5  
- CAT 140 Introduction to Excel ..............................................5  

#### Year Two (Sample schedule)

**Quarter Four (Fall)**
- MEDIA 110 Introduction to Multimedia Graphics .......................5  
- MEDIA 111 Introduction to Multimedia for the Web ...............5  
- Choice of 5 credits of transfer Natural Science classes ..........5  

**Quarter Five (Winter)**
- Choice of 5 credits of one transfer class in Social Science ......5  
- Choice of 5 credits of transfer Humanities classes .................5  
- CAT 242 Intermediate Microsoft Excel ...................................5  

**Quarter Six (Spring)**
- ACCT 215 Quickbooks ..............................................................5  
- Electives - Transfer course(s) over 100 level .........................5  
- CAT 212 Help Desk Support Services ...................................5  

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**Total Credits Required** 90-91

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### Specifics

#### Length of Program
Courses with prerequisites, and the placement level of the student, may extend the Length of Program listed on this page.

#### Which Quarter Can I begin?
The typical student schedule is based on entering the program during the fall quarter, however some programs allow students to enter in the winter or spring as well. Since not all do, please confirm with an advisor whether this program must be started during a specific quarter or not.

#### A Note About Transfer Degrees
Students who wish to transfer to four-year colleges/universities or to technical institutions should obtain the institution’s catalog and review the requirements for the program to which they would like to transfer. Faculty advisors will work with the student to develop an educational plan to meet requirements for a transfer.

### Details

- **Completion Award:** AAS-T Degree
- **Length of Program:** 6 Quarters
- **Program Code:** 514T

### Program Coordinator (contact with questions)
Tanya Knight  
(360) 417-6242  
Office: C-210  
TKnight@pencol.edu

### Apply online:
[http://pencol.edu/GetStarted](http://pencol.edu/GetStarted)

### Notes
Computer Applications Technology

Program Description
The Associate of Applied Science-Transfer (AAS-T) degree program provides an avenue for developing a person’s skills in the use of the Microsoft Office suite of business software applications—Word, Excel, and PowerPoint, in addition, also includes 45 credits of transfer classes so that a student can transfer into a baccalaureate institution. Upon completion of this two-year program, an AAS-T degree is awarded.

Special Features
• The office application classes provide a foundation for personal as well as employment use.
• The application classes (Word, Excel, PowerPoint) taught in this program are the most frequently requested by employers throughout all industries.
• The transfer classes include English, math, social science, natural science, and humanities.
• Some classes have the option being taken either within a classroom setting or as online classes; and many of the classroom classes include web enhancement. In addition, the online classes offer the time-bound student the ability to complete his/her educational goals while staying at home and/or working.
• A computer lab is available for all students
• This program helps prepare the student for a life-long learning process that accommodates rapidly changing technologies.
• Several of the first-year program-specific courses are offered at the Port Townsend and Forks branch sites.

Student Learning Outcomes
When this program is completed, the student will be able to:
• Communicate effectively through written, verbal, and visual methods
• Work collaboratively and independently to achieve a defined goal.
• Demonstrate use of Word, Excel, and PowerPoint.
• Distinguish between hardware and software; determine the type of software necessary to complete an objective; understand the functions of an operating system.
• Access information from a hard or removable drive; locate information in subdirectories.
• Access a variety of Windows tabs and icons; and spreadsheet software to solve mathematical/quantitative problems.
• Format and edit documents using Microsoft software.
• Solve problems using the appropriate software; apply systematic approaches and logic to solving problems; troubleshoot problems; collect and apply data to solve problems.
• Communicate findings in the form of printed and electronic documents, create and interpret graphs and charts using appropriate software, and synthesize and apply information to meet an identified need.

• Ask questions and give answers using discipline-specific vocabulary.
• Translate math symbols into words and words into math symbols.
• Utilize electronic technology including accessing information from various sources.
• Help desk skills and support specialist skills

Program Prerequisites
Students entering this program should have basic keyboarding skills. College-level skills in English and math (eligibility for courses numbered 100 or higher) are required before registering for the English, math, or applied math courses required in this program. The placement test will help determine placement level if not known. Previous coursework may also indicate placement level.

Career Opportunities
The need for computer software knowledge for personal use and employment is a must in today’s environment. Graduates may be employed by public and private organizations; educational and research facilities; and industrial and commercial businesses.

Potential Positions and Earning
Position titles are infinite. Since most businesses now use computers for a variety of tasks, virtually all position categories are represented in potential positions from clerical to technical and managerial.

For current employment and wage estimates, please visit and search for the relevant occupational term: www.bls.gov/oes

Assessment
College level skills in English and math (eligibility for courses numbered 100 or higher) are recommended before registering for the English, math, or applied math courses required in this program.

Visit the Assessment and Placement Center webpage to learn more: http://www.pencol.edu/placement-testing

Approximate Additional Costs
Books, supplies and miscellaneous fees (per quarter) ......................................................... $250.00 - $400.00
Optional/Recommended:
Personal computer and software ......................................................... $400.00 - $1000.00