Career Cluster: Information Technology

Last Updated: 12-24-2020



STEM

Go to Associate Degrees and University Transfer Home



COMPUTER SCIENCE

AS-Track 2 Computer Science Home

AA-DTA Computer Science Home

Donna Moran

Program Director 253-864-3341

Transfer Overview

CAREER EXPLORATION & EMPLOYMENT

What can I do in this career field?

O*NET OnLine

Is this career field right for me?



Will this career field meet the needs of my family?



Receive support from:

Job and Career Connections Office

to access and use:



TRANSFER READY DEGREE

Pierce College has three different University Transfer Degrees. The right degree depends on the school to which you want to transfer and your desired employment outcomes. You need to talk to a program advisor to discuss your plans to determine which is right for you.

Pierce also has three professional/technical IT Associate of Applied Science degrees that lead to employment and can transfer to Bachelor of Applied Science options. Explore them at these links: Computer Information

Systems and Computer Network Engineering

COMPUTER ENGINEERING EMPHASIS

Computer Engineering

Computer and Electrical Engineering (AS-T2) 129 Credits

Computer Engineering and Systems (AS-T2) 106 Credits

COMPUTER SCIENCE EMPHASIS

Computer Science AA-DTA

109 Credits



PATHWAYS TO 4 YEAR DEGREES:

Public Schools

Central Washington University

Eastern Washington University

Evergreen State College Olympia, Tacoma, Tribal

University of Washington Bothell, Evening Degree, Seattle, Tacoma

Washington State University Pullman, Spokane, Distance, Vancouver, Tri-Cities

Western Washington University Bellingham, Extended Education

DTA GUIDELINES

DTA Guidelines Information

<u>Articulation stipulations</u> (See pg 19-27)

Contact the Transfer Office at your school of choice for transfer credit verification.

Private Schools

Gonzaga University

Pacific Lutheran University

Saint Martin's University

Seattle Pacific University

Seattle University

Walla Walla University

RELATED PROGRAMS:

Computer Information Systems

Computer Network Engineering Digital Design

Other Track 2: Engineering Atmospheric Science Physics

PLEASE SEND COMMENTS OR CORRECTIONS TO:

BROUGHT TO YOU BY:

Roadmap Helpdesk

Non-Discrimination Policy: The Pierce College District does not discriminate on the basis of race, color, creed, religion, national origin, sex, sexual orientation, age, gender, marital status, disability, or status as a disabled or Vietnam era veteran.

