PENINSULA COLLEGE | SUMMER 2017

# ALUMINUM WELDING

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### **Go Further, Faster and Get Ahead!** Take general education courses online with our accelerated 7-week summer schedule!

PENINSULA COLLEGE

#### COVER STORY:

# **Aluminum Welding**

# *High Wage High Demand Jobs Come to the Peninsula*

Peninsula College will offer training in aluminum welding beginning July 3, 2017. This intense seven week certificate course will prepare men and women for new maritime jobs at Armstrong Marine and other local businesses clamoring for this skill. Industry recognized AWS certification is built into the training.

Armstrong was recently awarded a major Navy contract and received a significant grant to ramp up its workforce over the next five years. Aluminum welding is the key job supported in this grant, and Peninsula College, a partner in the grant, has expanded its program to provide the necessary training. Don't miss your chance to build your skills for local family wage employment in a strong sector of our economy.

You may be eligible for financial support through Worker Retraining funding, so call Brian Kneidl at (360) 417-6263 or email bkneidl@pencol.edu to see if you qualify. If you have welding program questions, contact Jeramie O'Dell at (360) 427-6541 or email jodell@pencol.edu.

The eight-credit Aluminum Welding summer quarter class will be held from 8:00PM – 12:45PM Monday through Thursday. 16 students can be accommodated. This summer, Peninsula is also offering a general welding three-credit night class meeting Monday and Tuesday from 5:00PM – 9:00PM.

Aluminum Welding will be offered next in Winter quarter in an evening option over an 11-week schedule. Stay tuned for details in our next publication and online.

Welding skills are needed across the maritime sector, not only in aluminum, but also in other welding types. These skills are key to aerospace, construction, and other manufacturing and repair sectors, so welding is flexible as a lifetime career. "The partnership between PC and our employers is very important because it keeps Peninsula College up-todate with needs and training techniques," said Jeramie O'Dell, welding instructor.

Summer quarter enrollment begins May 30, 2017 for returning students, and June 2, 2017 begins open enrollment.

See our website at: http://pencol.edu/proftech/welding for full welding program details and contact us now for more information. We hope to see you in Welding in July!



# WELD 145: Aluminum Welding8 creditsMonday - Thursday 8:00AM to 12:45PM

Become a skilled worker in the marine trade. Upon completion you will be eligible to test for American Welding Society certification. No prerequisites.

For information contact Jeramie O'Dell at jodell@pencol.edu pencol.edu/proftech/welding

## Locations

Serving the North Olympic Peninsula and Beyond!

#### Peninsula College at Port Angeles



(360) 452-9277 1502 E. Lauridsen Blvd. Port Angeles, WA 98362

#### Peninsula College at Port Townsend



(360) 385-4605 Fort Worden State Park 202 Eisenhower Avenue Port Townsend, WA 98368

#### Peninsula College at Forks



(360) 374-3223 481 S. Forks Avenue Forks, WA 98331

Peninsula College at the Composites Recycling Technology Center (CRTC)

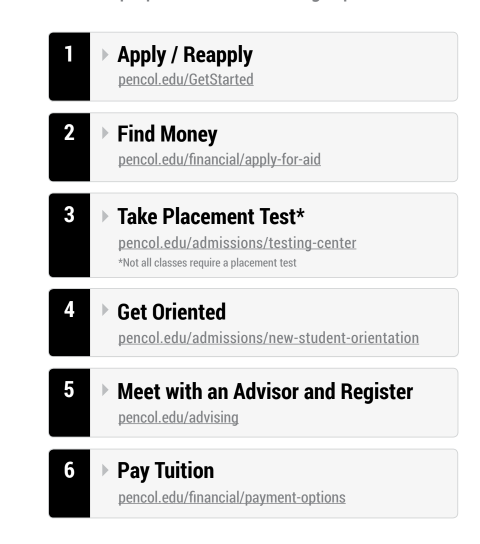


(360) 819-1201 2220 West 18th St. Port Angeles, WA 98363

# **Steps to Get Started at PC**

### **Discover PC! Request Information:**

discoverpc.pencol.edu/form/signup



# **Drop Back In!**

#### **Basic Education for Adults**

Adults who need to complete high school and/or prepare for college benefit from High School Equivalency courses leading

to a High School Diploma or GED. \$25.00 per quarter. Day and evening classes in Port Angeles. Day classes in Port Townsend, Forks, and Sequim. Enroll at any time!

Call (360) 417-6380 or visit us at: pencol.edu/BasicEducation

# Programs at a Glance <u>www.pencol.edu/Programs</u>

# **College Transfer**

Two-year degrees that transfer to almost any major college:

- Associate in Arts
- Associate in Arts Bridge Program (inclusive of Native perspectives)
- Associate in Math Education
- Associate in Science
- Associate in Business
- Associate in Arts. Science or Business Honors

# **Bachelor of Applied Science** in Applied Management

Earn your four-year degree right here at PC either online or face-to-face. The Bachelor of Applied Science in Applied Management program allows you to combine your AAS, AAS-T, AA, or AS degree with upper division credits in applied management for a practical, relevant four-year degree. You will have a chance to apply your classroom learning to an internship in your second year.

# **Transition Programs**

Been away from school for a while? PC has programs and services to get you on track to a college degree:

- Basic Education for Adults/GED
- English as a Second Language/ English Language Acquisition
- Continuing Education
- Learning Center
- Tutoring
- High School 21+
- I-BEST

# Professional Technical

Degrees to change or enhance your career. Professional Technical programs offer Associate in Applied Science, Associate in Applied Science - Transfer and short-term certificates.

#### **PROGRAM AREAS:**

- Addiction Studies
- Administrative Office Systems
- Advanced Manufacturing CNC and **Composites Technology**
- Automotive Technology
- **Business Administration**
- Commercial Driver's License
- **Computer Applications Technology** .
- **Criminal Justice**
- Cybersecurity and Computer Forensics
- Early Childhood Education
- **Emergency Medical Technician**
- Entrepreneurship
- Food Service Management
- Green Building Carpentry
- Homeland Security / Emergency Management
- Hospitality & Ecotourism
- Information Technology-Systems Administration
- Medical Assisting
- Multimedia Communications
- Nursing
- Nursing Assistant Certificate
- Sustainable Agriculture
- Welding

# **University Partners**

Earn your Bachelor's degree on the Peninsula with one of our university partners:

- Central Washington University
- City University of Seattle
- The Evergreen State College
- Old Dominion University
- Western Washington University/Huxley

## **Community & Business** Education

PC offers a variety of classes to refresh your business skills as well as enhance your lifestyle, including:

- All of the Arts, including pottery wheel throwing, watercolors and guilting
- Computers/Technology, including web design, social media and home computer security
- Health and Wellness
- Job Training/Professional, including Flagging and Medical Billing & Coding
- Language and Culture

## **Entrepreneur Institute**

The Entrepreneur Institute provides timely and targeted entrepreneurial training, offering classes, workshops, and seminars targeted to a variety of different experience levels. It also allows access to additional business development resources throughout the region to provide comprehensive support.

#### Business courses include:

- Business Plan Intensive
- Employee to Entrepreneur
- Web Marketing
- Financial Matters

For a list of all degrees and certifications that can be earned online, visit:

# pencol.edu/programs/online-degrees



# VETERANS PRIORITY REGISTRATION AND RESOURCES

Veterans and National Guard Members can participate in Veterans Priority Registration. Peninsula College also offers additional veteran's resources. Find out if you qualify at pencol.edu/Veterans

# **Professional Technical Education**

For more program information, visit: pencol.edu/proftech

# Enroll today in one of our high demand job programs

Accounting\* Administrative Office Systems\* Advanced Manufacturing - CNC and Composites Technology Automotive Technology Business Administration\* Cybersecurity and Computer Forensics\* Early Childhood Education\* Emergency Medical Technician Green Building-Construction Management

The Washington State Employment Security Department determines specific levels of job growth and total job openings to designate an occupation as high demand. Below are one and two year programs designated as high demand on the Olympic Peninsula.

Hospitality and Ecotourism\* Information Technology -Systems Administration\* Medical Assisting Multimedia Communications - Web Design\* Nursing Nursing Assistant (NAC) Welding

\* Indicates degree can be completed at a distance.

# Program Details: pencol.edu/proftech

A complete listing of Summer classes can be found at classes.pencol.edu/SUMMER2017



# Medical Assisting Program

Peninsula College is pleased to announce that the Medical Assisting program is accredited. Come to our Open House on May 22 to find out more about the program and tour the new Allied Health building!

# Now Accepting Applications for the Medical Assisting Program

The deadline is June 1, 2017, at 5:00PM for the 2017 applicant group. Several series of immunizations are required for program entry. Some of these series take 5-6 months to complete. Contact: Rachel Pairsh, **rpairsh@pencol.edu**, or visit: **pencol.edu/proftech/medical-assisting** 

# Get Started on a Pathway to your New Career



Human Development & Computer Training Classes pencol.edu/proftech

Need to brush up on your skills?

Sample Summ	er Schedule CRE	DITS			CREDITS
CBT 104 CAT 100 F A 180 HUMDV 101	Intro to Keyboarding Intro to Microsoft Applications F A For Health Providers Online Classroom Success	1 4 1 1	HUMDV 112 Amath 121 Humdv 120	Occupational Exploration Applied Math for Prof. Tech Human Relations	2 5 3



Administrative Office Systems Program pencol.edu/proftech/administrative-office-systems

Jumpstart your future in the program of choices.

Sample Summ	er Schedule	CREDITS			CREDITS
AOS 101	Digital Literacy	5	HUMDV 101	Online Classroom Success	1
Humdv 120	Human Relations	3	BUS& 101	Intro to Business	5



Business Administration Program pencol.edu/proftech/business-administration

Become a successful part of the business world.

Sample Summ	er Schedule	CREDITS			CREDITS
BUS& 101	Intro to Business	5	HUMDV 101	Online Classroom Success	1
ENGL& 101	English Composition	5	CAT 140	Intro to Excel	5



Criminal Justice Program pencol.edu/proftech/criminal-justice

Secure your future in criminal justice.

Sample Summer Schedule		CREDITS		CREDITS
	General Psychology English Composition	5 5	Applied Math for Prof. Tech Online Classroom Success	5 1



Cybersecurity and Computer Forensics Program pencol.edu/proftech/cybersecurity-computer-forensics Advance your career protecting information systems!

Sample Summer Schedule	CREDITS		CREDITS
<b>CAT 100</b> Intro to Microsoft Applications	4	AMATH 121	Applied Math for Prof. Tech 5
<b>CSC 100</b> Intro to Computer Science	5	Humdv 101	Online Classroom Success 1



**Computer Application Technology Program** pencol.edu/proftech/computer-applications-technology **Become an expert in computer applications!** 

Sample Summer ScheduleCREDITSCAT 100Intro to Microsoft Applications4HUMDV 112Occupational Exploration2

CREDITS

1

Enjoy working with children?

**PSYC& 100** General Psychology

HUMDV 101 Online Classroom Success

Sample Summer Schedule





Early Childhood Education Program pencol.edu/proftech/early-childhood-education

CREDITS

5

1

**Information Technology Program** pencol.edu/proftech/information-technology

C SC 100 HUMDV 120	Intro to Computer Science Human Relations	5 3	HUMDV 101	Online Classroom Success	1

FA 180

AMATH 121



 Discover your creative side!

 Sample Summer Schedule
 CREDITS

 CAT 100
 Intro to Microsoft Applications
 4
 HUMDV 101
 Online Classroom Success

 HUMDV 112
 Occupational Exploration
 2

Multimedia Communications Program pencol.edu/proftech/multimedia-communications



Allied Health Programs pencol.edu/proftech Nursing, Medical Assisting, Emergency Medical Technician (EMT) Discover a rewarding career in healthcare!

Sample Summ	er Schedule	CREDITS		CREDITS
PSYC& 100	General Psychology	5	English Composition	5
F A 180	F A For Health Providers	1	Online Classroom Success	1



**Technical Programs** pencol.edu/proftech Automotive, Composites, CNC, Green Building, Welding **Enjoy working with your hands?** 

Sample Summ	er Schedule	CREDITS		C	REDITS
AMATH 121	Applied Math for Prof. Tech	5	HUMDV 120	Human Relations	3
FA 100	Industrial First Aid	1	CAT 100	Intro to Microsoft Application	s 4

# pencol.edu/proftech

For more information, contact Brian Kneidl at **bkneidl@pencol.edu** or (360) 417-6263.

For a complete listing of Summer classes, visit: classes.pencol.edu/SUMMER2017

CREDITS

CREDITS

CREDITS

1

1

5

F A For Health Providers

Applied Math for Prof. Tech

# Meet Our Welding Faculty pencol.edu/proftech/welding



Welding Faculty, Left to Right: Suzanne Robertson, Kelly Flanagan, Jeramie O'Dell, Eoin Doherty

#### Jeramie O'Dell

I have 25 years' experience in the welding field. I am a graduate of Peninsula College where I obtained my AAS degree along with W.A.B.O. plate certifications in 7018, Flux Core, "Hard Wire", and Heli-arc welding. I have extensive experience in explosive welding working for Pacific Aerospace & Electronics for over 8 years as well as 5 years' experience in ship repair. My ship repair experience included fracture repair and working with intricate piping systems. My broad familiarity of metals and wire feed experience has brought a wealth of knowledge to the welding program.

I really like the atmosphere here at Peninsula College. It is fairly laid back and everyone seems more than happy to help you with whatever you need.

#### Eoin Doherty

I've been welding for over 25 years using GMAW, FCAW, SMAW and GTAW processes in both ferrous and non-ferrous metals and am AWS certified in all of them. I have welded on steel and aluminum boats and other marine fabrication projects as well as having my certification in Auto Body Technology and apprenticed in automotive engineering in Ireland. I also managed my family's automotive repair shop, and was the main technician and managed corporate body shops in Bellevue and greater Seattle. My teaching experience includes instruction at Green River Community College.

I think that Peninsula College plays a very important role on the north coast of the Olympic Peninsula. I get great satisfaction in helping people learn a very valuable trade and skill set in the hope that they can provide a comfortable living for themselves and their family. Welding is a very important skill to have right now and with it you can go to work in most of the major trades such as construction, marine and auto. What I like about PC in general is that everybody is there to help each other as it's a very close knit community here on campus.

#### Kelly Flanagan

I'm a certified welder in various types of aluminum and steel welding techniques and have 11 years of welding and fabricating experience. Some of my experience involves building luxury yachts, aluminum boats, and logging truck trailers. Currently, I'm employed as an instructor tech for the Peninsula College Welding Program. I'm also teaching welding at Crescent High School and instructing welders in Peninsula College's evening community welding program. I'm a proud graduate of the PC welding program and love that it provides me the opportunity to continually build on my personal skills while sharing my passion for welding and fabrication with others.

#### Suzanne Robertson

I began welding in Seattle in 1977 as a Boilermaker and in 1998 switched to the Ironworkers Union in Seattle, retiring when I moved to Port Angeles in 2013. Most of my experience comes from ship repair and structural welding.

I love teaching and seeing students get new skills that they will have for a lifetime. One of the best parts of the welding program at Peninsula College is that the students, along with basic welding skills, work on fabrication projects that give them a real sense of satisfaction, optimizing what they have learned in the classroom and in the welding booth.

### pencol.edu/proftech/welding

Contact: Jeramie O'Dell today (360) 427-6541 jodell@pencol.edu



# Business & Community Education Classes

Peninsula College also offers an array of non-credit classes! Look for the Community Education guide coming soon, or visit **pencol.edu/ce** to find out more.

# Nursing Assistant Certificate

### **Begin a Rewarding Career in Allied Health!**

Peninsula College's NAC program is a state-approved training that consists of basic and workplace skills, NAC caregiving related academics, and practical experience under the supervision of a Registered Nurse.

Upon completion of this course, students are eligible to take the Washington State Certificate Exam, making them employable in many healthcare settings like:

Hospitals Assisted Living Facilities Clinics Skilled Nursing Facilities (long term care and rehab)

For more information, contact Margaret Siemion: msiemion@pencol.edu

Or visit: pencol.edu/proftech/nursing-assistant

# Can't Afford College? PC can help!

# Financial support that is provided to the students in the form of a grant **does NOT have to be repaid**.

The **Worker Retraining Free Tuition Program** at Peninsula College is a state funded program designed to support instruction and training costs. It assists students interested in Adult Basic Skills and Professional-Technical programs such as Business, Nursing, Welding, and Criminal Justice with tuition expenses, books, dependent care assistance, and transportation costs, along with an educational supply or tool stipend. Additionally, funds can now be used to earn your Bachelor's degree at PC.

# For more information about the Worker Retraining Free Tuition Program, contact:

Brian Kneidl, Worker Retraining Navigator at (360) 417-6263, or email bkneidl@pencol.edu, or visit: pencol.edu/worker-retraining

# Get a Jump on Fall!

Check out these Face-to-Face Summer Courses

**BIOL& 100L: Survey of Biology** Item 1160, section AU | 5 cr | TWTh 12:30PM to 4:15PM Prerequisite: Eligibility for both ENGL&101 and Math 090/091

**BIOL& 160L: General Biology with Lab, Cell Biology Emphasis** Item 1165, section AU | 5 cr | TWTh 12:30PM to 4:15PM Prerequisite: Eligibility for both ENGL&101 and MATH 090/091

ENGL 090: Fundamentals of English Item 1330/1340, section AU/COL | 5 cr | TWTh 10:45AM to 1:20PM or Online

ENGL& 101: English Composition I Item 1400/1420, section AU/COL | 5 cr | TWTh 10:45AM to 1:20PM or Online

#### ENGL& 102: English Composition II

Item 1440/1450, section AU/COL | 5 cr | TWTh 1:30PM to 4:05PM or Online Prerequisite: 2.0 or better in ENGL& 101

Math 063: Introduction to Algebra Item 1790/1800, section AU/COL | 5 cr | MTWTh 8:55AM to 10:35AM or Online

MATH 090: Essentials of Intermediate Algebra Item 1820/1830, section AU/COL | 5 credits | MTWTh 8:55AM to 10:35AM or Online Prerequisite: 2.0 or higher in Math 063/064 or equivalent

#### Math 098: Intermediate Algebra for Calculus

Item 1850/1860, section AU/COL | 5 credits | MTWTh 8:55AM to 10:35AM or Online Prerequisite: 2.0 or higher in Math 090/091 or equivalent

## MUSC 110: History of Rock N Roll

Item 1980, section AU | 5 credits | TWTh 8:00AM to 10:35AM

#### DS 295: Ethnobotany

Item 1161, section AU | 2 credits | MTWTh 1:30PM to 5:30PM F 8:00AM to 6:00PM Class will focus on local plants and ethnobotany, includes required field trip.

Join Professor Barbara Blackie for this special one-week field oriented class that will explore plant ecology in our many varied local habitats (forest, mountain, coast) and will culminate with a field day to Neah Bay and the Makah Cultural and Research Center where resident experts will share their knowledge of the intimate relationship between local plants and people.

For class information, visit:

classes.pencol.edu/Summer2017

# Are You a Working Professional?

Apply Now for Peninsula College's Bachelor of Applied Management



Check out which classes you could take this summer on pages 10, 12-14 to complete your prerequisites needed to start the program in the fall.

> Prerequisites: College Math at the 100 level (2.0 GPA or better- 5 credits) ENGL& 101 (2.0 GPA or better- 5 credits) Humanities (5 credits) Natural Science (5 credits)

To find out more information, visit our program information page online at **pencol.edu/bas** or contact us at **bas@pencol.edu** 



# **Brian Edmonds**

Arts & Sciences

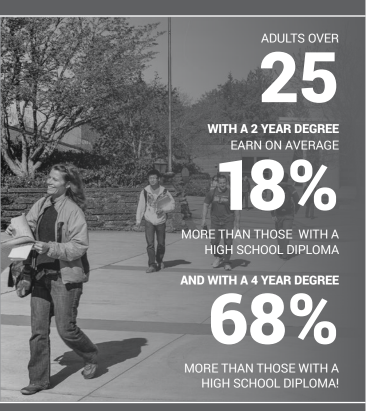
# FACULTY HIGHLIGHT

I grew up in the Pacific Northwest. I earned a degree in biology from Stanford University where I developed an interest in neuroscience. I went on to earn a Ph.D. at Columbia University where, in the course of studies of the cellular basis of learning and memory, I developed a keen interest in how proteins called neurotransmitter receptors function as miniature machines that transmit information between neurons in the brain. As a postdoctoral fellow in pharmacology at University College London I used more sophisticated, single-molecule methods to study the functional properties of two classes of receptors that play critical roles in the changes in inter-neuronal signaling that underlie learning.

#### **Current Research Interests:**

My current interest is in the functional properties of a class of neurotransmitter receptors activated by the neurotransmitter acetylcholine (ACh) in the central nervous system. I am studying novel compounds (drugs) that change the way that ACh receptors respond to ACh in order to facilitate the development of therapies for nicotine addiction, autism, and other disorders associated with errors in signaling mediated by ACh receptors.

# **Associate of Arts Degree** Earn more and save more at PC!



### Get an Associate of Arts Degree at PC

At Peninsula College you can earn a two-year degree by attending face-to-face classes or online to accommodate your schedule. For more information, email us at **discoverpc@pencol.edu** 



Get the skills necessary to find the job you want, stand out to employers, and be an effective collaborator at work. Online and face to face classes are offered.

<b>CAT 100: Intro to Microsoft Applications</b> Learn the essentials of how to use Microsoft Office.	4 credits
<b>CAT 140: Intro to Microsoft Excel</b> Become an expert in Microsoft Excel.	5 credits
HUMDV 101: Online Classroom Success Learn how to be successful in an online classroom.	1 credit
HUMDV 112: Occupation Exploration Discover how your strengths, skills, values and interes decisions in exploring college majors and career path	

HUMDV 120: Human Relations 3 credits Learn how to communicate, problem solve, and be an effective leader.

To learn more about Computer Application summer classes, visit: pencol.edu/ summer2017/CAT

To learn more about Human Development summer classes, visit: classes.pencol.edu/summer2017/HUMDV

# PHYSICAL EDUCATION CLASSES

Get in Shape this Summer with These Self-Paced Fitness Classes!





#### P E 108: Conditioning & Wellness I

1 credit

Applies health-and-wellness principles, cardiovascular fitness, and strength training for a comprehensive fitness program. Emphasis on circuit training.

#### P E 109: Conditioning & Wellness I

1 credit

Applies health-and-wellness principles, cardiovascular fitness, and strength training for a comprehensive fitness program. Emphasis on circuit training.

#### P E 162: Weight Training I

1 credit

Fundamentals of strength training with emphasis on proper lifting techniques, development of individualized workout programs, knowledge of muscles in the body, and proper use of machines and equipment.

#### P E 163: Weight Training II

1 credit

Fundamentals of strength training with emphasis on proper lifting techniques, development of individualized workout programs, knowledge of muscles in the body, and proper use of machines and equipment.

#### P E 164: Weight Training III 1 credit

Fundamentals of strength training with emphasis on proper lifting techniques, development of individualized workout programs, knowledge of muscles in the body, and proper use of machines and equipment.

# To view more information about Physical Education summer classes, visit: classes.pencol.edu/summer2017/PE

# **Go Further, Faster and Get Ahead!**

With Our 7-Week Summer Schedule.

# **Communication Skills**

# ENGL& 101: English Composition

Item 1490, section COL | Online | 5 cr Instructor: Helen Lovejoy

Active reading, effective writing, and critical thinking, using subjective and objective approaches. Introduction to research techniques. Prerequisite: Placement exam or pass in ENGL 090, 091, or 092.

# ENGL& 102: Composition II

Item 1510, section COL | Online | 5 cr Instructor: Michael Mills

Reading and writing using analytical and critical approaches. One or more research papers. Builds on concepts introduced in ENGL& 101. Prerequisite: 2.0 or better in ENGL& 101.

# Quantitative Skills

# MATH& 107: Math in Society

Item 1990, section COL | Online | 5 cr Instructor: Zachary Rutledge

A study of a variety of mathematical topics for non-science majors. The topics covered may differ between sections, but may include problem-solving strategies, logic, set theory, number theory, mathematics of finance, probability and statistics, or geometry. Prerequisite: 2.0 or higher in MATH 090/091 or equivalent.

# MATH& 146: Introduction to Statistics

Item 2000, section COL | Online | 5 cr Instructor: Zachary Rutledge

Introduction to methods and applications of elementary descriptive and inferential statistics; summarizing data graphically and numerically, probability, confidence intervals, hypothesis testing, correlation and linear regression.

# Humanities

# ART& 100: Art Appreciation

Item 1140, section COL | Online | 5 cr Instructor: Marina Shipova

Study of two- and three-dimensional art concepts. Lectures and selected art projects.

## ART 127: History of Art II

Item 1150, section COL | Online | 5 cr Instructor: Michael Miller

The art of western civilization from the early middle ages through the French revolution is considered. Periods explored include the Islamic, Carolingian, Celtic, Romanesque, Gothic, Renaissance, Mannerist, Baroque, and Rococo.

## CMST& 102: Introduction to Mass Media

Item 1250, section COL | Online | 5 cr Instructor: Richard Riski

Examines vital issues for people who use mass media or are affected by it. Emphasis on freedom of expression, censorship, fair trial, privacy, ethics, law, media economics, technology, effectiveness in communicating to audiences, and relationships to social, cultural, and political values.

## CMST& 220: Public Speaking

Item 1270, section COL | Online | 5 cr Instructor: Lara Starcevich Explores classic and modern elements of persuasion and applies that understanding to assemble, deliver, and evaluate

# ENGL& 245: American Literature I

Item 1540, section COL | Online | 5 cr Instructor: Michael Mills

extemporaneous speeches.

Survey of classic works as well as new voices from the beginning of American literature to the present. Prerequisite: ENGL& 101 or permission of instructor.

# PHIL& 101: Introduction to Philosophy

Item 3120, section COL | Online | 5 cr Instructor: Thomas Grimes

Examination of central issues from each major branch of philosophy. Emphasis on understanding and evaluating diverse answers to philosophical questions about human knowledge, existence, and moral values.

## PHIL 130: Ethics

Item 3130, section COL | Online | 5 cr Instructor: Thomas Grimes

Introduction to moral theory and its application to contemporary moral issues. Potential topics include nihilism, relativism, vutilitarianism, Kant, legal punishment, distributive justice, terrorism, abortion, animal rights, and euthanasia.

# **Honors Program**



# A one of a kind Honors Program at PC

The Peninsula College Honors Program brings together students motivated to achieve academic success. Honors students at Peninsula College say the program is exciting, allows them to pursue their education in classes made up of similarly motivated students, helps them identify and complete a project they are passionate about, and move forward to better pursue their life goals.

# For more information, visit: pencol.edu/honors-program

# Social Sciences

# HIST& 148: U.S. History III

Item 1540, section COL | Online | 5 cr Instructor: Michael Cassella-Blackburn

Political, economic, social, and cultural history of United States from Spanish-American War to building the modern state, world power, and current issues.

## HIST& 214: Pacific Northwest History

Item 1550, section COL | Online | 5 cr Instructor: Michael Cassella-Blackburn

Course concentrates on the region of the Pacific Northwest, but is situated within the larger history of American and world history. The course proceeds through five main periods: indigenous peoples, European discovery, colonialism, industrial development, and regional control. Emphasis is placed on understanding social (ethnicity, race, and gender) differences, economic and political organization, and cultural values of the different historical periods.

## POLS& 101: Introduction to Political Science

Item 3140, section COL | Online | 5 cr Instructor: Ritu Lauer

Nature and function of political institutions in major national systems.

## **PSYCH& 100: General Psychology**

Item 3150, section COL | Online | 5 cr Instructor: Paul Mattson

Introduction to science of behavior. Emphasis on biological foundations of behavior, cognition, learning, intelligence, motivation, memory, personality, and psychological disorders.

## SOC& 101: Introduction to Sociology

Item 3190, section COL | Online | 5 cr Instructor: Tara Martin Lopez

Human social behavior, social institutions, and society from sociological perspective.

## SOC 115: Understanding Divesity

Item 3200, section COL | Online | 5 cr Instructor: Tara Martin Lopez

Examines elements that create differences within society and exposes learners to a variety of cultural ideas that will lead to a better understanding of people who are different. Culture, ethnicity, lifestyle, religion, disabilities, age, and gender issues will be examined.

## SOCSI 101: Contemporary Global Issues

Item 3210, section COL | Online | 5 cr Instructor: Ritu Lauer

Introductory course to develop the analytical skills necessary to understand major developments in the contemporary world and to provide the basis for more advanced study in the field of world politics.

# Natural Sciences

# C SC 100: Introduction to Computer Science

Item 1210, section COL | Online | 5 cr Instructor: Eric Waterkotte

An introduction to the fundamental concepts of computer science. Topics covered include the history and theoretical foundations of computing; how modern system components function and operate; the fundamentals of computer programming; Algorithm design and evaluation; the role of the operating system in various computing platforms; the social and ethical issues of modern computing systems.

## CHEM& 110L: Chemical Concepts with Lab

Item 1220, section COL | Online | 5 cr Instructor: Ben Weintraub

Introduction to chemistry covering selected principles and their effect on ourselves and our environment. Intended for non-science majors wishing to improve their science literacy and develop a long-term interest in science.

# CHEM& 121L: Introduction to Chemistry

Item 1230, section COL | Online | 5 cr Instructor: Ben Weintraub

For individuals with little or no chemistry background. Atomic nature of matter, chemical bonding, periodic table, chemical reactions, phases of matter, solutions, equilibrium, reaction rates, and nuclear reactions. Includes laboratory.



If you've ever attended Peninsula College, then we'd like to catch up with you to connect, share your story to inspire others, and offer our support if there's more you'd like to do at PC. Visit our website to fill out the alumni survey:

# alumni.pencol.edu

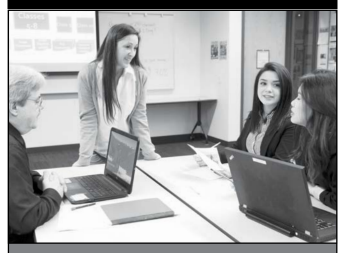
# **SCHOLARSHIPS AVAILABLE NOW!**

For more program information, visit: pencol.edu/scholarships

## **Clallam Promise Scholarship:**

The Clallam Promise Scholarship is a need-based scholarship available to students attending Peninsula College who have graduated from any Clallam County high school (Cape Flattery, Clallam Bay, Crescent, Forks, Lincoln, Neah Bay, Port Angeles, Quileute Tribal School, and Sequim). The scholarship is designed to provide a maximum quarterly award up to \$1,000 toward Peninsula College tuition and fees, with an additional \$300 available toward textbooks, as well as up to \$500 for the purchase of tools and supplies. Students must fill out the FAFSA to be considered for this first-come, first-served award. Visit **pencol.edu/scholarships/clallam-promise-scholarship** 

### BACHELOR OF APPLIED SCIENCE



# Graduating at the end of Spring Quarter *or* already have a 2-year degree?

Do you have a two-year degree and want to continue your education? Are you interested in a career in management? Do you want to get a four-year degree right here on the Olympic Peninsula? If so, Peninsula College's Bachelor of Applied Science in Applied Management (BAS) program is for you! Our courses are designed to develop your leadership, business, and organizational skills. Classes are offered in the evening or online for your convenience.

To find out more, check out our program information online at pencol.edu/bas or contact us at bas@pencol.edu

# **Apply for Financial Aid**

Applying for financial aid is a PROCESS - not a single step. It is also about dates and deadlines. To start the process, visit www.pencol.edu/Financial/Apply-for-aid.

#### You will need to:

- Complete the FAFSA and list PC as your college.
- Read below under **Financial Aid Follow Up** for additional steps to complete your financial aid file.

### **Deadlines:**

What quarter do you want to start?	Apply to PC Before:	Complete Financial Aid File No Later Than:	
Summer 2017	April 2017*	May 2, 2017	
Fall 2017	June 2017	July 18, 2017	

#### \* Deadline Passed

### **Submit Your FAFSA**

The Free Application for Student Aid (FAFSA) process is open now. File as early as possible for maximum benefits every year!

- Create your Federal Student Aid ID: <u>https://fsaid.ed.gov</u> Go to <u>www.fafsa.ed.gov</u> and fill out the FREE application.
- Look for your Student Aid Report in the mail/email. Call 1.800.4.FEDAID if you need it resent.

The FAFSA opens in October for the next academic year. Submit it early, then add information as it becomes available. Visit pencol.edu/financial for more information.

## **Financial Aid Follow-Up**

- Check application status at the Financial Aid Portal: <u>https://www.fas.ctc.edu/portal4/?col=220</u>
- Complete the PC Financial Aid Data Sheet online: Log into the Financial Aid Portal and a link will be available under "Information We Need From You."
- Respond to any other requests, all listed in the Financial Aid Portal under "Information We Need From You."

### **Worker Retraining Free Tuition Program**

Worker retraining opportunities are provided for laid off, unemployed, and dislocated workers in the State of Washington.

- Provides job training to eligible members of Washington's workforce.
- The financial support provided to eligible students does NOT have to be repaid.
- For more information visit: pencol.edu/worker-retraining

### **Scholarships**

Scholarships are available throughout the year for virtually all types of students. Please visit pencol.edu/scholarships to learn about scholarships available as well as to learn about the Wash Board, a web based centralized scholarship matching clearinghouse.

### No Diploma or GED?

Not sure if you qualify for federal or state financial aid due to not having a High School Diploma or GED? Talk to Peninsula College about what program you're interested in and we can assist in navigating the steps to see if you will qualify.

# 2017-2018 Tuition & Fees

Credits	Resident	Nonresident	Resident Baccalaureate	Nonresident Baccalaureate
1	\$128.91	\$142.34	\$226.94	\$240.37
2	\$241.82	\$268.68	\$437.88	\$464.74
3	\$354.73	\$395.02	\$648.82	\$689.11
4	\$467.64	\$521.36	\$859.76	\$913.48
5	\$580.55	\$647.70	\$1,070.70	\$1,137.85
6	\$693.46	\$774.04	\$1,281.64	\$1,362.22
7	\$806.37	\$900.38	\$1,492.58	\$1,586.59
8	\$919.28	\$1,026.72	\$1,703.52	\$1,810.96
9	\$1,032.19	\$1,153.06	\$1,914.46	\$2,035.33
10	\$1,145.10	\$1,279.40	\$2,125.40	\$2,259.70
11	\$1,206.06	\$1,341.07	\$2,145.41	\$2,280.42
12	\$1,267.02	\$1,402.74	\$2,165.42	\$2,301.14
13	\$1,327.98	\$1,464.41	\$2,185.43	\$2,321.86
14	\$1,388.94	\$1,526.08	\$2,205.44	\$2,342.58
15	\$1,449.90	\$1,587.75	\$2,225.45	\$2,363.30

\* Tuition includes wellness fee, transportation fee and technology fee. Additional fees may apply.

\* Tuition rates are for U.S. Citizens, WA State Residents or Nonresidents.

# **Opportunity Pathways**

Through Opportunity Pathways, Washington State provides a variety of financial aid programs to help students and their families pay for college. For more information regarding state support visit:

www.sbctc.edu/resources/documents/colleges-staff/programs-services/ student-services/2016-17-state-support-letter.pdf

This information is provided by the Washington Student Achievement Council (WASAC) as required by RCW 288.10.044.



PC's Basic Education for Adults (BEdA) Program provides instruction for adults who wish to improve reading, writing, math, computer and English language skills. We also help prepare students wishing to earn their GED<sup>®</sup> or high school diploma.

### Programs include:

- ESL/ELA
- (English as a Second Language/English Language Acquisition) • GED Preparation
- High School 21+
- I-BEST



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# What's YOUR Track?

Planning to Transfer? www.pencol.edu/transfer

Basic Education for Adults? www.pencol.edu/programs/ adult-basic-skills

Family Life Education? www.pencol.edu/fle

Running Start? www.pencol.edu/running-start Bachelor of Applied Science? www.pencol.edu/bas

Career Training Programs? www.pencol.edu/proftech

Community & Business Education? www.pencol.edu/ce

To view our Summer classes, visit: classes.pencol.edu



# Join us for an Open House on May 22!

Explore our new Allied Health and Early Childhood Education Building

For more information, visit: blog.pencol.edu/ahece/

DISCOVER