

Peninsula College Campus Map



PENINSULA COLLEGE

Peninsula College
1502 E. Lauridsen Blvd. Port Angeles, WA 98362
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A Cornaby Center

Named for PC's 2nd President, this building includes multimedia resources and athletic offices as well as the College's Board Room. It is the meeting place for PC's Board of Trustees and the Foundation Board.

B Library Media Center

Certified LEED, this building opened in September 2008. It houses automated catalogs, website access to databases and web resources, and over 40,000 books and journals. Computers, copiers and student study rooms are available.

• **Square Feet:** 38,200 • **Completion:** 2008 • **Architect:** Schacht Aslani Architects, p.c.

C Faculty Administration Building

Part of the Library project, this building was renovated in 2008. It includes the President's Office, the Foundation Office, the Business Office and Human Resources as well as some faculty offices. The faculty offices in this building replace those offices known as "Faculty Row."

D Student Services Center

Also known as the "clock tower", this building opened in February 2004. It recombined financial aid, registration, advising, veteran's services, Running Start, disability services and testing into a "one-stop service center" for students.

E Maier Hall

Named for PC's first President, Dr. E. John Maier, and certified LEED Gold, this building opened in September 2011. It replaced four separate buildings. It houses Arts and Humanities classrooms, art studios, music rooms and the Adult Basic Skills Program as well as a Learning Lab. Special features include a state-of-the-art performance hall seating 130, an extraordinary art collection, a moss roof, a viewing platform to the wetlands and rain water filtering.

• **Square Feet:** 62,950 • **Completion:** 2011 • **Architect:** Schacht Aslani Architects, p.c.

J Pirate Union Building

Also known as "The PUB," PC's student union building includes the Little Theater which seats 260; an Art Gallery; PC's very own campus store, The Bookaneer, the Associated Student Council (ASC) Office; Campus Safety Office, and the Pirate's Cove Café. It also includes the faculty and staff mail boxes. It is a place where students meet, eat, study and play. Students from all over the world are known to gather here.

L L. & LE. Nursing Extension

These buildings are some of the original buildings from 1964. They include the Nursing and Medical Assistant Programs, Technology, and Journalism Programs, as well as Distance Learning. The new Allied Health and Early Childhood Development Center (scheduled to begin construction in summer 2015) will replace these aging buildings and will be sited on the current tennis court area.

LH Longhouse

Opened in October 2007, the House of Learning is the first of its kind on a community college campus. It was the collaboration of six area tribes. In addition to hosting many cultural activities and ceremonies, it provides a quiet space for small group work and student study space.

• **Square Feet:** 2,998 • **Completion:** 2007 • **Architect:** Tormod Hellwig, LLC

M Keegan Hall

Opened as the Science and Technology building in September 2007, this building was renamed Keegan Hall in 2012 to honor the PC's 5th President, Dr. Tom Keegan. It includes classrooms for all the sciences, nursing classes and information technology classes as well as faculty offices and student spaces.

• **Square Feet:** 56,000 • **Completion:** 2007 • **Architect:** LMN Architects

N Wally Sigmar Athletic Complex

Named for the PC's 4th President, Dr. Wally Sigmar, this athletic complex includes Sigmar Field, home of PC's championship soccer teams, the gymnasium, home of the Pirate men and women's basketball teams, a newly opened fitness center (2013) paid for by the student body, weight room and the Educare Center, which offers a preschool and childcare program for children of PC students, faculty and staff.

• **Square Feet (Fitness Center only):** 3,500 • **Completion:** 2012 • **Architect:** Schacht Aslani Architects, p.c.

P University Center

This building renovated in 2012, houses offices for university representatives for PC's Bachelor of Science program (BAS) City University and Western Washington University's Huxley program.

Q Welding and Automotive Program Building

This building is home to the Automotive Program, including PC's Alternative Fuels Program, the only approved accredited program of its kind in the state, as well as PC's outstanding Welding program. The building includes a welding sculpture garden.

T Shipping and Receiving Building

This building includes offices for maintenance staff.

U Information Technology Building

This building includes offices for Information Technology staff.

V Classrooms

This building also includes the office of the Distance Learning Coordinator who facilitates access online and ITV.

Welcome Pole to the Longhouse

Raised in October 2010, the Welcome Pole at the front door, was carved by a local Jamestown artist, Jeff Monson.



Water Features

This artwork, installed and dedicated in 2012, is comprised of five cast aluminum and columnar basalt elements representing seven prominent mountains in the Olympic National Park. Six of the mountains are represented on four columns located in reflecting pools just south of the Pirate Union Building. The seventh mountain, representing Mt. Olympus, is located in Keegan Hall's courtyard. The sculpture was created by artists Peter and Sue Richards of San Francisco.



Arboretum

The arboretum is an outdoor learning lab of species native to the Olympic Peninsula for the enjoyment of college and community. It was dedicated to Edward L. Tisch on June 12, 2009. Tisch, who taught botany and biology at Peninsula College for more than 40 years, began his first college arboretum in 1966. The arboretum is adjacent to White Creek on the eastside and extends to the south adjacent to the Longhouse.



Sigmar Field

The athletic field is the home of PC's champion women's and men's soccer teams. The field was greatly improved with the addition of a synthetic turf, new fencing, a restroom and storage building, and concessions stand. It includes a quarter mile walking path around the perimeter as well as infrastructure for lighting. The field was reopened and dedicated to the 4th President, Dr. Wally Sigmar in 2011.

• **Square Feet:** 3 acres • **Completion:** 2011 • **Architect:** Bruce Dees and Associates



Rain Gardens

The college has a number of rain gardens throughout its campus. They are planted depressions that allow rainwater runoff from impervious urban areas- roofs, driveways, walkways, parking lots, and compacted lawn areas- to be absorbed. This reduces rain runoff by allowing storm water to soak into the ground (as opposed to flowing into storm drains and surface waters, which causes erosion, water pollution, flooding, and diminished groundwater). The gardens are planted with native plants, which generally do not require fertilizer and are more tolerant of our local climate, soil, and water conditions. The rain gardens also attract local wildlife such as native birds.

Geo Thermal Wells

Geothermal wells use the earth's constant temperature to provide heating during cooler months and cooling during warmer months. Geothermal energy is used to heat/cool Maier Hall (71 wells approximately 300' deep) and is also used as an energy source in Keegan Hall and the Library Resource Center. Most of the well fields are located between Keegan and Maier Hall (campus green) and in front of Maier Hall.



Brick Johnson Totem Pole

The Brick Johnson Totem Pole was carved by Harris "Brick" Johnson during his tenure on the Peninsula College Board of Trustees from 1968 to 1978. In 1971, he gifted the College with the totem pole as a symbol of the ongoing and enduring relationship between the College and the Jamestown S'Klallam Tribe. When construction was begun on the new Maier Hall, the cedar totem pole was reverently returned to the Johnson Family for restoration. It was subsequently returned to Peninsula College and rededicated on April 29, 2014.