

MAJOR BUILDINGS

Fourteen major buildings on campus house a wide range of academic and vocational education programs and services for students. The buildings and their individual facilities are considered to be up-to-date and effective in providing a positive teaching/learning environment.

Building 100

The Hillier Union Building

Named in honor of Mr. A. J. Hillier, an instructor who served Grays Harbor College students from 1931 to 1961, this building houses the Counseling Center along with cafeteria/dining facilities, multipurpose lounges, bookstore, and the offices for Financial Aid and Veterans Affairs, Student Government, Student Activities and Clubs, Native American Students' Office, the Vice President for Student Services, Admissions and Records, Chief of Information Services, Disability Support Services, WorkFirst Office, Job Placement, and Visitor Information.

Building 200

Associated Students/ASGHC/Clubs

This building houses the Diversity Center, Information Technology, Job Placement, and the WSU Education Center.

Building 300

Arts and Life Sciences

This building houses general classrooms and biology laboratories, student publications, Art Department classroom and studio, Model Watershed Office, and faculty offices.

Building 400 (not in use)

Building 450

Technology Building

This building houses the WSU control room, classrooms for interactive courses, and offices.

Building 500

Gymnasium

This building houses a gymnasium, fitness center, weight room, locker rooms, the office of the Athletic Director, offices for Physical Education instructors and coaches, and Parking Office.

Building 600 (not in use)

Building 700

Jon V. Krug Industrial Technology Building

Named in honor of Jon V. Krug, Dean of Occupational Education for 21 years, this building houses faculty offices, classrooms, shops and laboratories for Carpentry Technology, Geographic Information Systems, and Yacht Finish Carpentry programs. It also houses the college's shipping, receiving and maintenance departments.

Building 800

Physical Science Building

This building houses classrooms and laboratories for Chemistry, Physics, Geology, Mathematics, Microcomputer Technologies and faculty offices.

Building 900

Child Care Facility

Buildings 900 A and B house the campus childcare program.

Building 1500

The John Spellman Library

This building, named in honor of Mr. J. A. F. Spellman, former librarian at Grays Harbor College, houses an extensive collection of reference and circulating books, periodicals, documents, and networked resources. The building also houses Instructional Media Services; a visual arts gallery; a conference room with advanced electronic support; the Learning Center Title III; TRiO Student Support Services; and study rooms and offices.

Building 1600

The Bishop Center for Performing Arts

This building, a 440-seat center completed in 1974, was presented as a gift from the estate of E. K. and Lillian Fleet Bishop to Grays Harbor College and the community. It provides a full theater and stage for drama, music, concert/lecture, graduations, and other special presentations.

Building 1700

The John M. Smith Aquaculture Center

This complex, named in honor of Dr. John M. Smith, former Associate Dean for Admissions and Records and faculty member at Grays Harbor College, houses an Aquaculture training laboratory, hatchery, net pens and raceways for rearing salmon and other marine species.

Building 1800

Diesel Technology Building

This building houses the classroom, shop and faculty office for the Diesel Technology program.

Building 1900

Vocational Building

This new vocational building is scheduled to open in Winter 2008 and will house faculty offices, classrooms, shops and laboratories for the Automotive Technology and Welding Technology programs.

Building 2000

Jewell C. Manspeaker Instructional Building

Named in honor of Jewell C. Manspeaker, former president of Grays Harbor College, this building houses general classrooms, computer labs and faculty offices, as well as the Nursing Department, Adult Basic Education, ESL/GED programs, the Music

Pavilion and the Craig Wellington Rehearsal Hall. The offices of the President, Vice President for Instruction, Vice President for Administrative Services, the Business and Purchasing Offices, Campus Operations, Human Resources, Continuing Education, GHC Foundation/College Resource Development, Tech Prep and WorkForce Education are also located in this building.

OFF - CAMPUS FACILITIES

Grays Harbor and Pacific County

Locations

Grays Harbor College extends educational services to students living in rural Grays Harbor and Pacific Counties by regularly scheduling courses and supporting student services in the following locations:

Grays Harbor County:

- Clearwater School, Queets
- Coast Guard Station, Westport
- Elma High School, Elma
- Lake Quinault High School, Lake Quinault
- North Beach High School, Ocean Shores
- Ocosta High School, Westport
- Simpson Education Center, Elma
- Taholah Education Center, Taholah
- Whiteside Education Center, Aberdeen

Pacific County:

- Coast Guard Station, Ilwaco
- Columbia Education Center, Ilwaco
- Naselle High School, Naselle
- Ocean Beach High School, Ilwaco
- Ocean Park Methodist Retreat Center, Ocean Park
- Riverview Education Center, Raymond

Whiteside Education Center

The Whiteside Education Center in downtown Aberdeen, offers classes in English as a Second Language (ESL), Adult Basic Education (ABE), General Education Development (GED), basic computer instruction and US Citizenship instruction.

Riverview Education Center

The Riverview Education Center is located in Raymond and offers citizens of Pacific County a full range of college courses ranging from Running Start, Adult Basic Education and English as a Second Language, to transfer and vocational/technical courses.

Columbia Education Center

The Columbia Education Center is located in Ilwaco and offers citizens of South Pacific County a full range of college courses ranging from Running Start and Adult Basic Education to transfer and vocational/technical courses.