



Project Bulletin

Seattle Pacific University

Project

Design and build a two phase approach that involved building a 4,000 sq. ft. classroom facility first, then later installing a 3,000 sq. ft. classroom facility directly adjacent to the first structure.

Project Details

The building site is located in downtown Seattle, Washington. The structures were designed to match the existing brick buildings adjacent to the new structures as the buildings were highly visible.

Time to Complete

The project was approved May 2002 and was delivered July 2002. The building was completed in September 2002.

Special Features

Limiting traffic noise in the classroom was extremely important. Each building included sound-rated windows and metal sound-channels inside the exterior walls. To incorporate audio-visual displays featuring manually-operated screens, the facilities were designed so that a portion of each classroom had 10' ceilings.

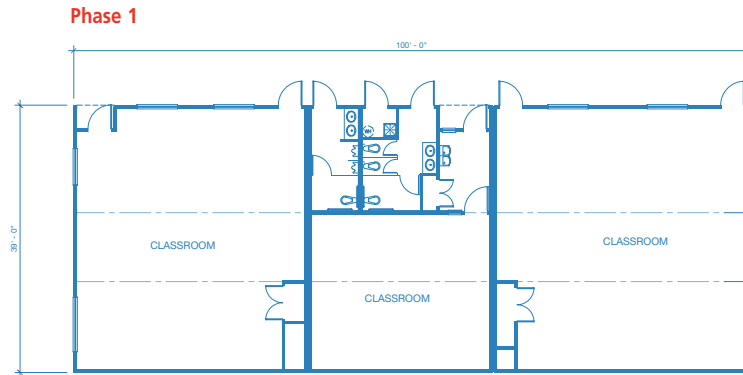
Seattle Pacific University



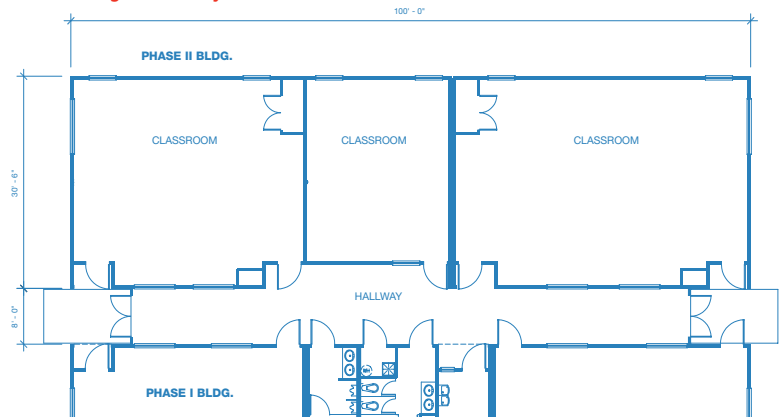
PO Box 1404
Chehalis WA 98532-0350

Features:

- 4,000 sq.ft.
- second phase – 3,000 sq. ft.
- 10' ceilings
- sound-rated windows
- modular construction
- connecting breezeway
- permanent foundation



Phase 2 building with connecting breezeway



Feasibility Studies • Architectural Design • Project Management

Experience the difference!

www.pacificmobile.com

For Information Call: **800.225.6539**

Serving the West Coast and the Northwest - Locations:

Seattle, WA

Chehalis, WA

Pasco, WA

Northern CA

Boise, ID

Portland, OR

Eugene, OR

Southern CA