

Historic Preservation and Restoration • Fall 2020 Schedule

Classes begin 28 September 2020 • Register online at www.clatsopcc.edu or call 503.338.7670

All classes are open to the public and any may be taken individually.



COURSES

BLD 207: Project Management

Students are introduced to construction project management, including the design and construction process, construction planning, coordinating projects, cost estimating, labor, material and equipment utilization, negotiating, team work, communication, leadership and ethics.

Instructor: Christie Dimon

Credits: 3

Times: Thursdays, 6:00-8:50pm

Location: Towler 306

BLD 210: Historic Preservation I

Survey of the history and theory of historic preservation. Learn the history of the historic preservation movement, preservation issues unique to the Pacific Northwest, and application of preservation methods to restoration projects.

Instructor: John Goodenberger

Credits: 3

Times: Tuesdays, 6:00-8:50pm

Location: Towler 306

DRF 213: Computer Aided Design I

Introduction to computer aided design/drafting (CAD) as an integrated system to represent and communicate designs. Students learn fundamental CAD concepts and techniques.

Instructor: Lucien Swerdloff

Credits: 4

Times: Mondays/Wednesdays, 2:00-4:50pm

Location: IMTC Computer Lab, MERTS Campus



Window Restoration, White Clover Grange



Woodworking Project, Overbay Houseworks



Alderbrook Hall, built ca. 1910, photo 2019, Astoria

WORKSHOPS

BLD 223: Facade Restoration

Students assess, document and restore/replace exterior siding and woodwork on historic Alderbrook Hall. The building, originally an early 20th Century Pacific-Northwest Bungalow Style fire station, is now a public Community Center. Students will learn techniques for structural repair, rot repair, siding and trim installation, and wood treatment.

Instructor: Ray Bergerson

Credits: 2

Times: 9:00am-4:00pm

Dates: Sat-Sun 10-11 Oct. & 17-18 Oct.

Location: Alderbrook Hall

BLD 128: Woodworking Fundamentals

Students will develop workbench skills and woodworking techniques. They will gain an understanding of working with wood by sharpening, planing, dressing, cutting, joining, and tooling wood by hand and then by machine.

Instructor: Ed Overbay

Credits: 1

Times: 9:00pm-4:00pm

Dates: Sat-Sun 24-25 Oct.

Location: Overbay Houseworks, Warrenton

BLD 226: Wood Window Restoration

Students learn history and terminology, and gain knowledge and skills to document and restore historic wood windows. Historic wood windows are complex but inherently restorable. Windows consist of numerous parts with different materials. Students will be introduced to documentation methods, appropriate preservation standards, and the use of proper tools and materials for the restoration of historic wood windows.

Instructor: Chris Gustafson

Credits: 2

Times: 9:00am-4:00pm

Dates: Sat-Sun 14-15 Nov. & 21-22 Nov.

Location: TBA