

Historic Preservation and Restoration • Spring 2020 Schedule

Classes begin 30 March 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

Arch 215: History of Pacific Northwest Architecture

Students study Pacific Northwest regional building types, stylistic characteristics and architects. They explore the influence of political, social, environmental and economic impacts on architecture.

Instructor: John Goodenberger

Credits: 3

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

Location: Towler 307

DRF 215: Computer Aided Design III

Students gain and apply knowledge of three dimensional CAD concepts and techniques. They create, manipulate and view surface and solid models, renderings and presentation documents.

Instructor: Lucien Swerdloff

Credits: 4

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

Location: IMTC Computer Lab, MERTS Campus

ART 226: Computer Graphics II

Students develop the use of tools and techniques of computer graphics in the design process, including composition, digital imaging, and 3D modeling.

Instructor: Lucien Swerdloff

Credits: 3

Times: Tuesdays/Thursdays, 10:00-11:50am

Location: Art Building 115

BLD 295: Historic Preservation Project

Students synthesize knowledge and use critical thinking and problem solving skills to address a significant problem in their area of interest. Students complete and present a comprehensive project.

Instructor: Lucien Swerdloff

Credits: 4

Times: Mondays/Wednesdays, 5:00-7:50pm

Location: IMTC Computer Lab, MERTS Campus



Odd Fellows Building, Astoria, 1923



Deep River Church, WA, 1902

WORKSHOPS

BLD 132: Dry Stack Masonry

Students gain knowledge and practical hands-on experience in dry stack masonry, including basic principles, techniques, and methods for proper dry lay wall construction. They will learn safe use of tools and develop skills in basic stone wall construction including layout, drainage, foundation building, and pitching stone.

Instructor: Barry Brown

Credits: 1

Times: 9:00am-4:00pm

Dates: Sat-Sun, 4-5 April

Location: Clatsop Community College Trail

BLD 233: Plaster Repair

Students learn about the use and properties of plaster and gain skills in analyzing failures and repairing historic plaster walls and ceilings. They will work on plaster walls and ceilings in the historic Odd Fellows Building. The building, designed by Charles T. Diamond, was built in 1923 after the Astoria fire.

Instructor: TBA

Credits: 2

Times: 9:00am-4:00pm

Dates: Sat-Sun 2-3 & 9-10 May.

Location: Odd Fellows Building, Astoria

BLD 223: Facade Restoration

Students assess, document and restore/replace exterior siding and woodwork on historic Deep River Church. The Deep River Pioneer Lutheran Church was built in 1902 and remains mostly unchanged. Students will learn techniques for rot repair and facade restoration using historically compatible materials.

Instructor: Ray Bergerson

Credits: 2

Times: 9:00am-4:00pm

Dates: Sat-Sun, 16-17 & 23-24 May

Location: Deep River Church, WA