



HISTORIC PRESERVATION PROGRAM

UNIVERSITY *of* WASHINGTON

College of Built Environments

Historic Preservation Program—Courses for Winter Quarter 2021

The following is a list of historic preservation and related courses. Please see the time schedule for meeting times, registration information, and updates on course availability. Entry codes are available from departmental offices or faculty, depending on the department's policy. If you have problems registering for classes, email me at histpres@uw.edu and I'll do what I can to help you. If you have any questions about courses or certificate requirements, please check with me.

Graduate Certificate in Historic Preservation (GCHP) / CBE Certificate in Historic Preservation

for details see <http://www.be.washington.edu/academics/college-wide-certificates/historic-preservation-certificate/>

Core Courses

Practice

URBDP 586	SLN 21561	Implementation in Preservation	T.B.A.
-----------	-----------	--------------------------------	--------

Immersive

ARCH 452	SLN 10362	Seattle Architecture	Jeffrey Ochsner
----------	-----------	----------------------	-----------------

ARCH 551	SLN 10395	History and Theory of Architecture II	Louisa Iarocci
----------	-----------	---------------------------------------	----------------

L ARCH 353/553	SLN 16157/16172	History of Modern Landscape Architecture	Maria C. Taylor
----------------	-----------------	--	-----------------

Capstone—studio/project/research paper (individually arranged)

B E 405B/505B	SLN 10915/10920	Disaster Resilience	Dan Abramson & Ken Oshima
---------------	-----------------	---------------------	------------------------------

Also recommended (note that these credits don't count toward the certificate)

Arch 410 A/B	SLN 10357/10358	Intro to Architectural Photography	B. Reinhold
--------------	-----------------	------------------------------------	-------------

Arch 498D/598D	SLN 10372/10405	Richard, Sullivan and Wright	Jeffrey Ochsner
----------------	-----------------	------------------------------	-----------------