



URBAN DESIGN PROGRAM

UNIVERSITY of WASHINGTON

College of Built Environments

Urban Design Courses for Autumn Quarter 2025

The following is a list of urban design 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 ud@uw.edu and I'll do what I can to help you. If you have any questions about what will count toward the required 12–15 certificate credits for students in your program, please check with me.

Core Courses

Intro courses:

- | | | | |
|--------------------|-----------|---------------------------------------|-----------------|
| • ARCH 590 (MArch) | SLN 10463 | Urban & Preservation Issues in Design | Jeffrey Ochsner |
| • URBAN 500 (MUP) | SLN 23054 | Survey of Urban Planning | Christine Bae |

URBDP 527	SLN 23065	History Ethics Form & Theory [HEFT] I	Manish Chalana
-----------	-----------	---------------------------------------	----------------

Urban Design Studios

L ARCH 501 A	SLN 17134	Scan Design Studio	Vincent Javet
URBAN 508	SLN 23059	TBA	Rachel Berney

Urban Design Course Areas

Not all of these courses are required, but can be used to complete credit requirements beyond the core.

Urban Design Methods

L ARCH 341	SLN 17113	Site Design and Planning	TBA
<i>Grad students must take an additional L ARCH 600 credit to count this for the certificate</i>			
URBAN 423 (BLA)/523 (grad)	SLN 23048/23063	Introduction to Urban Design	Daniel Abramson
URBAN 518	SLN 23061	Qualitative Methods for Urban Design & Planning	Dylan Stevenson

Urban Studies

URBAN 466 (BLA)/566 (grad)	SLN 23049/23069	Infrastructure and Community Facilities	Jan Whittington
URBAN 500	SLN 23054	Survey of Urban Planning	Christine Bae
URBAN 520	SLN 23062	Quantitative Methods in UDP	TBA

Urban Development

URBAN 552	SLN 23067	Introduction to Real Estate	TBA
-----------	-----------	-----------------------------	-----

