

AUTUMN 2020 Registration Advising

REGISTRATION BEGINS FRIDAY, MAY 8

Check your registration date:

<https://registrar.washington.edu/priority-registration-dates-priorAU20/>

WHAT WE KNOW

SUMMER – FULL TERM AND A-TERM WILL BE OFFERED ONLINE

- No word on B-term yet

AUTUMN – CURRENTLY PLANNING IN-PERSON / HYBRID

- Decision and exact details will not be determined until late June / early July
- Hybrid? Some smaller courses might be in person while larger lectures might be online

Summer Courses

L ARCH 407 Fairytales of the City Summer Studio

A-Term | June 22–July 23 | MTTh 1–5pm

L ARCH 498b Landscape Literacy

Full-term | Tuesday/Thursday 10–11:20am



LARCH 498b

LANDSCAPE LITERACY

Summer 2020 - 3 Credit Seminar

Tuesday/Thursday

10:00 - 11:20 am

It is crucial for planners and designers to engage site users through design allowing them to form meaningful connections with the land. In this advanced seminar, we will study lenses of **ecological literacy**, **ecological placemaking**, and **environmental storytelling** and delve into strategies for effectively incorporating them into design. Through readings, research, and discussion, we will: a) discover educational opportunities, personal connections, and stories that landscapes tell us, b) identify designed landscapes that reveal past histories, present conditions, and future possibilities, and c) explore approaches used to encourage landscape literacy and demonstrate ways to promote it within our own designs.

“landscape literacy is a cultural practice that entails both understanding the world and transforming it”

- Anne Whiston Spirn,

From Landscape Literacy and Design for Ecological Democracy

For information on I&S or VLPS, please contact
ndreher@uw.edu or slocan@uw.edu



AUTUMN 2020

BLA 2

12-17 credits

L ARCH 404 Advanced Studio

MWF 1:30–5:20pm

L ARCH 432 Materials + Craft

TTh 3:30–4:50pm

L ARCH 441 Digital Media II

M 6:00–8:50pm

Other courses: LARCH 352 History, LARCH 424, Plants Elective, Directed Electives or General Education

BLA 3 students have an open term. You should complete any outstanding requirements.

BLA Degree Requirements Checklist

Effective for Students entering Autumn Quarter 2019+

Name: _____

Student #: _____

Qtr./Yr. Admitted: _____

Prerequisite LARCH Courses to the BLA Program:

	credits	quarter	grade
1. LARCH 300 Introductory LA Design Studio	6	Aut Sum	✓
2. Two of the following classes:			✓
LARCH 322 Intro to Planting Design; LARCH 341 Site Design & Planning; LARCH 352 History of LA; LARCH 353 History of Modern LA; LARCH 361 Human Experience of Place; LARCH 363 Ecological Design & Planning	3-5	Aut/Win/Spr	

General Education Prerequisites (minimum 72 credits)

English Composition	5
Quantitative & Symbolic Reasoning	4-5
Diversity	3
Writing (LARCH 352 & LARCH 353 fulfill reqmt.)	10
Areas of Knowledge	60

VLPA (20 credits), I & S (20 credits), and NW (20 credits), one class to fulfill pre-requisite for ESS 315/ENVIR 313 or ESS 301; plant biology class recommended.

LARCH 300 and LARCH courses, not required within the BLA program, may count in these areas.

BLA Program Courses

Studios (required)	credits	quarter	grade
LARCH 401 Design Foundations	6	Autumn	✓
LARCH 402 Urban Sites	6	Winter	✓
LARCH 403 Ecological Systems	6	Spring	✓
LARCH 404 Advanced Studio I	6	Autumn	
LARCH 405 Advanced Studio II	6	Win/Sum	
LARCH 474 Design-Build I	6	Winter	
LARCH 475 Design-Build II	6	Spring	

Professional Practice (required)	credits	quarter	grade
LARCH 473 Professional Practice	3	Winter	

Plants/Planting Design (required)	credits	quarter	grade
Plant Identification: ESRM 331 or BIOL 317	3-5	Spr/Sum	✓
LARCH 424 Adv. Planting Design	3	Aut/Spr	
Plants elective	3-5		

History (required)	credits	quarter	grade
LARCH 352 History of Landscape Arch.	5	Autumn	
LARCH 353 History of Modern LA	5	Winter	

Directed Electives (required; see list)	credits	quarter	grade
Ecology and Forestry (2 courses)	6		
Environmental Law & Policy	3		
Urban Design + Planning	3		
Land (ESS 315 or ESS 301/305 when offered)	5	Win/Spr	

Theory (required)	credits	quarter	grade
LARCH 341 Site Design + Planning	3	Autumn	✓
LARCH 361 Human Experience of Place	3	Winter	✓
LARCH 363 Ecological Design + Planning	3	Spring	✓

Open Electives	credits	quarter	grade

Media/Graphics (required)	credits	quarter	grade
LARCH 411 Landscape Representation I	3	Autumn	✓
LARCH 440 Digital Media I	3	Winter	✓
LARCH 441 Digital Media II	3	Autumn	

Construction (required)	credits	quarter	grade
LARCH 431 Landform Grading + Drainage	3	Autumn	✓
LARCH 432 Landscape Construction	3	Autumn	
LARCH 433 Design Implementation	3	Winter	
LARCH 434 Urban Soils and Hydrology	3	Spring	

NOTES:

*Maximum 9 credits of LARCH 476

**Maximum 9 credits of LARCH 499

General Education:

[washington.edu/students/timeschd/genedinq.html](http://www.washington.edu/students/timeschd/genedinq.html)

Directed Electives, Sequences, Checklist:

<http://larch.be.uw.edu/student-resources/>

Courses of Interest:

<http://larch.be.uw.edu/student-resources/courses/>

University of Washington | Department of Landscape Architecture BLA Degree Directed Electives List

See credit requirements for each area on "BLA Degree Requirements Checklist". Note that the courses listed below are approved and within the Degree Audit Reporting System (DARS). If you wish to take a course not listed below that is offered at UW or another Higher Education Institution, but which is advanced in content and addresses the Directed Elective curricular area, you may propose that course counting as a Directed Elective using the Department's Curriculum Petition form and process. You should meet with the BLA Program Coordinator to discuss this potential as you get underway with the Curriculum Petition.

ECOLOGY & FORESTRY

Anthropology	ANTH	410, 488
Atmospheric Sciences	ATM S	350
Biology	BIOL	315, 317, 331, 356, 418, 422, 424, 425, 447, 449, 470, 472, 476, 480
Construction Management	CM	432
Environmental Studies	ENVIR	313, 362, 410, 415, 478
Environmental Science and Resource Management	ESRM	304, 311, 315, 323, 325, 328, 331, 350, 351, 362, 368, 400, 403, 405, 409, 410, 411, 412, 413, 414, 415, 420, 425, 426, 428, 429, 430, 433, 441, 447, 448, 450, 451, 457, 459, 461, 462, 463, 464, 468, 473, 474, 478, 479
Earth and Space Sciences	ESS	301, 305, 315, 326, 426, 427, 447, 454, 456, 475
Fisheries	FISH	312, 323, 328, 330, 428, 447, 448, 454, 455, 458, 473, 474, 478
Geography	GEOG	317, 326, 360, 438, 461

ENVIRONMENTAL LAW & POLICY

Anthropology	ANTH	459, 487
Architecture	ARCH	574
Construction Management	CM	411, 421, 423, 430, 455, 500
Economics	ECON	435, 436
Entrepreneurship	ENTRE	370
Environmental Studies	ENVIR	360, 379, 384, 415, 476, 485
Environmental Science and Resource Management	ESRM	320, 321, 371, 381, 400, 403, 421, 423, 458, 461, 465, 470, 485
Fisheries	FISH	461, 480
Geography	GEOG	370, 377, 445, 448, 467, 474, 478
Law	LAW	429, 442, 481
Real Estate	RE	350
School of Marine and Environmental Affairs	SMEA	433, 476
Urban Design and Planning	URBDP	450

DIRECTED ELECTIVES

PLANTS (selection; note: any of these courses can count toward Ecology/Forestry instead)

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COURSE	COURSE NAME	CREDITS	NOTES
ESRM 323	Silviculture	5	MWF 800–920 + F 1230–320 At least 4 all day Friday field trips
ESRM 325	Environmental Application of Plants	3	TTh 330–450
ESRM 474	Ecological Engineering	5	TTh 1230–150, W 1130–120

DIRECTED ELECTIVES

ECOLOGY + FORESTRY (selection)

COURSE	COURSE NAME	CREDITS	NOTES
ANTH 461	Historical Ecology	5	TTh 130–320 (ANTH majors Period 1)
BIOL 315	Biological implications of Climate Change	3	TTh 1230–120 + lab section (see prereq)
BIOL 356	Foundations in Ecology	3	T 330–450 + lab section (see prereq)
ENVIR 362	Intro to Restoration Ecology (also ESRM 362)	5	MWF 1030–1120 + lab section
ESRM 304	Environmental Resource Assessment	5	MWF 930–1020 + lab
ESRM 350	Wildlife Biology + Conservation	5	MWF 1130–1220 + lab
ESRM 368	Natural Resource Measurements (prereq)	4	TTh 830–950, M 230–420
ESRM 415	Terrestrial Invasion Ecology (see prereq)	5	TTh 930–1050
ESRM 441	Landscape Ecology	5	TTh 930–1120 + fieldtrip
FISH 454	Ecological Modeling	5	MWF 930–1020 + lab
FISH 473	Limnology (optional 2cr 474 lab)	3	MWF 130–220
GEOG 360	GIS and Mapping	5	3 sections

DIRECTED ELECTIVES

ENVIRONMENTAL LAW + POLICY (selection)

COURSE	COURSE NAME	CREDITS	NOTES
CM 411	Project Planning + Control	4	TTh 1230–220
CM 500	Design + Construction Law (grad course)	3	M 600–850
ENVIR 479	Environmental Sociology (also ESRM 371)	5	TTh 1230–220
ENVIR 384	Global Environmental Politics	5	TTh 1130–1250 + lab
ENVIR 480	Sustainability Studio (or UDP elective)	5	TTh 1030–1220
ENVIR 495	Food Systems for Sustainability	5	MW 330–520
ENVIR 495	Farm Lunch Seminar	1	F 1230–120
ESRM 381	Management of Wild Rec Amenities	3	TTh 100–220
ESRM 465	Economics of Conservation	3	MW 1130–1250
GEOG 478	Urban Social Justice (or UDP requirement)	5	MW 230–450
SMEA 485	Pacific Tourism	3	MW 800–920
R E 401	Housing Policy	3	TTh 830–950

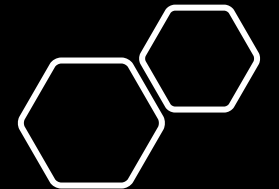
DIRECTED ELECTIVES

URBAN PLANNING + DESIGN (selection)

COURSE	COURSE NAME	CREDITS	NOTES
URBDP 405	The Urban Form	3	MW 1030–1150
URBDP 424	Site Planning	3	MW 830–950
URBDP 498b	Transportation + the Environment	3	TTh 300–420
B E 498b	Climate Change, Architecture and the City: Ideas, Forces and People	3	Time pending
ARCH 498c	Planning and Designing for Climate Change	3	TTh 530–650

COURSE	COURSE NAME	CR	NOTES
ARCH 410	Architecture Photography	3	2 sections
ARCH 478	CAD + Working Drawings	4	TTh 500–650
ARCH 481	3D Modeling + Rendering	3	TTh 330–450
BE 498	Special Projects: Built Environment Film Series	1	
URBDP 480	Planning as Profession	1	

INTERESTING ELECTIVES



B E 498

Climate Change, Architecture and the City: Ideas, Forces and People

LEARNING OBJECTIVES – To introduce the impacts of climate change on the planning and design of the built environment, which is society's largest investment and biggest consumer of energy. The course will range from the solo building to the neighborhood to the city to the metropolis. Spaces and places that are consciously planned and designed, as well as ones that are vernacular and informal, will be included. In addition to Western history, theory and practice of architecture and urban planning, case studies of contemporary cities in different countries and cultures will be presented to deepen student's understanding of climatic, environmental, economic, socio-cultural and aesthetic issues. Contemporary problems and opportunities in sustainable, resilient building and urban design will be studied, including energy systems, transportation, resource conservation, and environmental justice. Livable, walkable, bike-able, transit-oriented development will be presented, as well as the important role of egalitarian, diverse public realms in compact, healthy, vibrant communities in developed and developing countries. While Climate Change cannot be stopped, much less reversed, it can and must be slowed down for the sake of humans.

Taught by Doug Kelbaugh FAIA FCNU 2016 National Topaz Laureate, former Dean and Emil Lorch Collegiate Professor of Architecture and Urban Planning, University of Michigan, kelbaugh@umich.edu;

- Can count toward UDP directed elective



Upcoming Events



OUTSMART TODAY'S JOB MARKET
AN ONLINE CAREER SYMPOSIUM FOR UW GRAD STUDENTS
MAY 8TH 9AM-5PM

WORRIED ABOUT CHANGING EMPLOYMENT OPTIONS?
WE GOT YOU.

This free online symposium will include workshops, panels, lectures, and online resources to prepare graduate and professional students for the launch into their career this June and beyond.

Please visit gpss.uw.edu/symposium for more details



GRADUATE & PROFESSIONAL
STUDENT SENATE

Register for the Individual Zoom session here:

<https://washington.zoom.us/meeting/register/tJ0td-yspjssH9dRu2aFWadxbLbFJ6qxHuKC>

At 1:00pm, CBE will be hosting a Panel Discussion with Professionals from Architecture, Landscape Architecture, Urban Planning, Real Estate, and Construction Management.

PANELISTS:

- [Danielle Devier](#) (UW MLA '09), ecological restoration landscape architect at Natural Systems Design / [Light Table Collective](#)
- [Tak Stewart](#) (UW MArch '13, UW MSRE '17), Design Staff at Kengo Kuma & Associates, Tokyo
- [Jamie Miller](#), (UW BS Civil '00), Director of Project Engineering at Sellen Construction
- [Mandi Roberts](#) (U Idaho BLA '85), VP + Principal at Otak

ASLA

[Join Now!](#)

ASLA is pleased to announce that ASLA Membership is free for students who qualify for Student, Student Affiliate, or International Student membership! This change took effect May 1, 2020. If you are currently a Student Member, there is nothing new that you need to do to take advantage of this offer. Your membership will continue without cost until you graduate.

Students join for free >



Upcoming Events

Environmental Justice Conference

Developing Capacity
through
Collaborative Action

Tuesday, May 19, 1–5

Link for details and to register:
<https://tinyurl.com/envdiv>



SAVE-THE-DATE

**ENVIRONMENTAL JUSTICE
CONFERENCE**

**DEVELOPING CAPACITY
THROUGH
COLLABORATIVE ACTION**

RSVP:
[HTTPS://TINYURL.COM/ENVDIV](https://tinyurl.com/envdiv)

APRIL 7, 2020
UNIVERSITY OF WASHINGTON
ALDER COMMONS

W COLLEGE OF THE ENVIRONMENT
UNIVERSITY of WASHINGTON
Diversity, Equity & Inclusion



Online CBE Lecture Series

Wednesdays, 6-7pm

May 6

Housing after the crisis: Where will the money come from?

Gregg Colburn in conversation with Kollin Min, Senior Program Officer, Gates Foundation

May 20

Technology, Privacy, and the New Normal

Jan Whittington in conversation with Ginger Armbruster, Chief Privacy Officer, City of Seattle

June 3

Creating the Future we Choose

Kate Simonen in conversation with Vincent Martinez, Chief Operating Officer at Architecture 2030

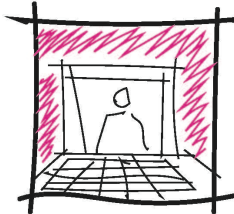
[RSVP here](#)

UW LA PAC VIRTUAL SKETCH WALK



WITH GUEST SPEAKER: SUSANNA RYAN FROM SEATTLE WALK REPORT

<https://www.instagram.com/seattlewalkreport/>



Session 1: May 11th, 6:00 - 7:30 PM

zoom information to follow



2 week voluntary sketch period



Session 2: May 22nd, 6:00 - 7:00 PM

zoom information to follow

RSVP: <https://tinyurl.com/PACsketchwalk>

Please contact Jack Alderman - jalderman@hbbseattle.com with any questions

PAC Sketch Walk

Susanna Ryan aka [Seattle Walk Report](#) is helping us kickoff our PAC Sketch Walk next Monday @ 6pm!

RSVP: <https://tinyurl.com/PACsketchwalk>



VIEW ALL POSTS



× **LARCH (23)**

× **Events (23)**



UW CLIMATE SURVEY

Oct 17th
Your voice, your UW: Take the climate survey now!



BOOKMARK: WELCOME TO THE CBE INTRANET

Jul 24th
Get acquainted with the new Intranet site. Tips and tricks to

[ARCH](#), [CM](#), [College](#), [Faculty](#), [LARCH](#), [RE](#), [Staff](#), [Students](#), [UDP](#)



Professional Development Workshop And

Oct 21st
Building Effective Communication Skills: A Workshop for

[ARCH](#), [CEP](#), [CM](#), [Equity Diversity and Inclusion](#), [Events](#), [Graduate](#), [LARCH](#), [RE](#), [Students](#), [UDP](#)



Environmental Innovation Studio October 24

Oct 17th
Thursday, October 24 | 4:00 pm - 6:00 pm | Maple Hall, Great

[ARCH](#), [CEP](#), [CM](#), [Competitions](#), [Events](#), [Graduate](#), [LARCH](#), [RE](#), [Students](#), [UDP](#)

SHARED UW//LA Calendar

A central calendar for all things UW//LA, i.e., events, scholarship / application deadlines, registration, info meetings, etc.!

Link to [UW//LA Google Calendar HERE](#).

Instructions on how to add UW//LA Calendar layer to your personal Google Calendar:

1. On your computer, open [Google Calendar](#).
2. On the left, above "My Calendars," click Add
+ >
From URL.
3. Enter the calendar's address in the field provided. (https://calendar.google.com/calendar/ical/uw.edu_f18nqg1fjhf0aon4s4kmtsifkc%40group.calendar.google.com/public/basic.ics)
4. Click Add Calendar. The calendar will appear on the left side under "Other calendars."

Note: It might take up to 12 hours for changes to show in your Google Calendar.