Environmental Design (BA/BS)

The College of Design at the University of Oregon provides undergraduate students with a design school experience supported by the resources and benefits of a large research university.

The Environmental Design program is a multidisciplinary BA/BS focusing on visual and spatial design skills applied to the context of environmental sustainability. This degree combines coursework from landscape architecture; architecture, interior architecture, planning, public policy, art, product design, and historic preservation.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- · Critical Thinking
- · Content Knowledge
- Dissemination

Environmental Design Major Requirements

Total Credits		67-68	
Concentration		24	
PD 101	Introduction to Product Design		
ART 233	Drawing I		
ARH 150	Introduction to Visual Culture		
ARH 358	History of Design		
ARCH 440	Human Context of Design		
ARCH 430	Architectural Contexts: Place and Culture		
AAAP 411	Introduction to Historic Preservation		
Contextualizing Courses (Choose two courses)		7-8	
PPPM 445	Green Cities	4	
PPPM 321	Inclusive Urbanism	4	
PPPM 205	Introduction to City Planning	4	
LA 337	Landscape Field Work: [Topic]	4	
LA 289	Landscape Architectural Design (Repeatable course, only one term required)	6	
LA 260	Understanding Landscapes	4	
LA 301	Environmental Design Careers	2	
IARC 204	Understanding Contemporary Interiors	4	
ARCH 201	Introduction to Architecture	4	
Required Core Courses			
Code	Title	Credits	

Design Technology Concentration

Code	Title	Credits
Required Cou	rses	
LA 451	Landscape Media I	2
LA 452	Landscape Media II	2
LA 453	Landscape Media III	2
Electives		18
LA 415	Computers in Landscape Architecture	

Total Credits		24
GEOG 493	Advanced Cartography	
GEOG 490	GIScience: [Topic]	
GEOG 486	Remote Sensing II	
GEOG 485	Remote Sensing I	
GEOG 482	GIScience II	
GEOG 481	GIScience I	
ART 233	Drawing I	
PPPM 434	Urban Geographic Information Systems	
LA 459	Landscape Technology Topics	
LA 450	Advanced Landscape Media: [Topic]	
LA 423		

Landscape Design Concentration

Code	Title	Credits	
Required Courses			
LA 289	Landscape Architectural Design	6	
LA 451	Landscape Media I	2	
LA 452	Landscape Media II	2	
LA 453	Landscape Media III	2	
Electives		12	
LA 326	Plants: Fall		
LA 328	Spring Plants		
LA 410	Experimental Course: [Topic]		
LA 413	Analyzing Landscape Systems		
LA 415	Computers in Landscape Architecture		
LA 423			
LA 439	Landscape Architectural Design and Process		
LA 440	Introduction to Landscape Planning Analysis		
LA 459	Landscape Technology Topics		
LA 472	Landscape Architectural Theory: [Topic]		
LA 474	History of Landscape Architecture I		
LA 475	History of Landscape Architecture II		
ARH 368	Arts and Visual Cultures of Climate Change		
ARH 457	Contemporary Art: [Topic]		
Total Credits		24	

Urban Sustainability Concentration

Title	Credits
es	
Urban Geographic Information Systems	4
Land-Use Planning and Policy	4
Sustainable Urban Development	4
	12
Global Sustainable Development and Policy	
Workshop: [Topic]	
Transportation Issues in Planning: [Topic]	
Natural Resource Policy	
	Urban Geographic Information Systems Land-Use Planning and Policy Sustainable Urban Development Global Sustainable Development and Policy Workshop: [Topic] Transportation Issues in Planning: [Topic]

Т	otal Credits		24
	GEOG 493	Advanced Cartography	
	GEOG 490	GIScience: [Topic]	
	GEOG 486	Remote Sensing II	
	GEOG 485	Remote Sensing I	
	GEOG 482	GIScience II	
	GEOG 481	GIScience I	
	ENVS 467	Sustainable Agriculture	
	ENVS 455	Sustainability	
	ARCH 435	Principles of Urban Design	
	ARCH 431	Community Design	
	LAW 310	Environmental Regulation	
	LAW 201	Introduction to Environmental Law and Policy	
	LAW 101	Introduction to American Law	
	PPPM 448	Collaboration	

Resilience and Advocacy Concentration

Code	Title	Credits
Required Cours	es	
PPPM 101	Advocacy and Social Change	4
PPPM 201	Introduction to Public Policy	4
PPPM 340	Climate-Change Policy	4
Electives		12
PPPM 370	Global Sustainable Development and Policy	
PPPM 408	Workshop: [Topic]	
PPPM 410	Experimental Course: [Topic]	
PPPM 432		
PPPM 440	Land-Use Planning and Policy	
PPPM 442	Sustainable Urban Development	
PPPM 443	Natural Resource Policy	
PPPM 444	Environmental Policy	
LA 326	Plants: Fall	
LA 328	Spring Plants	
LA 390	Urban Farm	
LA 410	Experimental Course: [Topic]	
LA 429	Civic Agriculture	
LA 441	Principles of Applied Ecology	
IARC 476	History of Interior Architecture III	
ARH 368	Arts and Visual Cultures of Climate Change	
ARH 457	Contemporary Art: [Topic]	
ENVS 345	Environmental Ethics	
ENVS 435	Environmental Justice	
Total Credits		24

Sustainable Built Environments Concentration

Code	Title	Credits
Required C	ourses	
LA 451	Landscape Media I	2
LA 452	Landscape Media II	2

LA 453	Landscape Media III	2
Electives	•	18
ARCH 407	Seminar: [Topic]	
ARCH 430	Architectural Contexts: Place and Culture	
ARCH 431	Community Design	
ARCH 435	Principles of Urban Design	
ARCH 437	Theory of Urban Design II	
ARCH 440	Human Context of Design	
ARCH 450	Spatial Composition	
ARCH 492	Environmental Control Systems II	
ARH 314	History of World Architecture I	
ARH 315	History of World Architecture II	
IARC 444	Furniture: Theory and Analysis	
IARC 447	Color Theory and Application for the Built Environment	
IARC 474	History of Interior Architecture I	
IARC 475	History of Interior Architecture II	
IARC 476	History of Interior Architecture III	
ART 233	Drawing I	
PD 340	Design for Use	
PD 350	Objects and Impacts	
PD 370	Design Process	
Total Credits		24

Four-Year Degree Plan

The degree plan shown is only a sample of how students may complete their degrees in four years. There are alternative ways. Students should consult their advisor to determine the best path for them.

Bachelor's Degree in Environmental Design

	9	9
Course	Title	Credits Milestone
First Year		
Fall		
ARCH 201	Introduction to Architecture	4
LA 260	Understanding Landscapes	4
WR 121Z	Composition I	4
Social science	ce course	4
	Credits	16
Winter		
LA 289	Landscape Architectural Design	6
WR 122Z	Composition II	4
or WR 123	or College Composition III	
Social science	ce course	4
	Credits	14
Spring		
LA 337	Landscape Field Work: [Topic]	4
PPPM 205	Introduction to City Planning	4
Global persp	ectives course	4
Social science	ce course	4
	Credits	16

Second Year		
Fall		
IARC 204	Understanding Contemporary Interiors	4
Contextualizin	ig course	4
Arts & letters	course	4
Science cours	se	4
	Credits	16
Winter		
LA 301	Environmental Design Careers	2
PPPM 321	Inclusive Urbanism	4
Arts & letters	course	4
Science cours	se	4
	Credits	14
Spring		
PPPM 445	Green Cities	4
Contextualizin	ig course	4
Arts & letters	course	4
US: Diversity,	inequality, agency course	4
	Credits	16
Third Year		
Fall		
Concentration	required course	4
Concentration	elective courses	8
Math or langu	age course	4
	Credits	16
Winter		
	required course	4
	elective course	4
Math or langu		4
Elective cours		4
	Credits	16
Spring		
	required course	4
Science cours		4
Math or langu		4
Elective cours		4
	Credits	16
Fourth Year		
Fall		
	elective course	4
Math or langu	•	4
Elective cours		4
	Credits	12
Winter	alastina anna	
	elective course	4
Math or langu		4
Elective cours		8
Committee	Credits	16
Spring		
Math or langu	age course	4

Elective courses	8
Credits	12
Total Credits	180