

210 Lawrence Hall | 541-346-3656 | archinfo@uoregon.edu

1/27/23

## **DEGREE REQUIREMENTS—144 CREDITS**

Individual requirements are determined by a transcript evaluation. Exact core courses taken will depend on the student's program of study. Within these requirements, students are required to complete a professional focus: a cluster, specialization, or certificate.

This degree is typically completed in 10 terms. This includes 64 credits in design studios. The remaining 80 credits are distributed among required professional course work and professional electives, which include the core course, advanced study, and history requirements.

	ARCHITECTURAL DESIGN			CORE COURSES		
ARCH 680	Introduction to Graduate Design	6	MEDIA AND	PROCESS		
ARCH 681	Introduction to Graduate Design	6	ARCH 523	Media for Design Development	3	
ARCH 682	Introduction to Graduate Design	6	ARCH 610	Introduction to Architectural Computing	2	
ARCH 584	Architectural Design	6	ARCH 611	Graduate Design Process	3	
ARCH 584	Architectural Design	6	DESIGN ARTS	S		
ARCH 584	Architectural Design	6	ARCH 530	Architectural Contexts: Place and Culture	4	
ARCH 584	Architectural Design	6	ARCH 540	Human Context of Design	4	
ARCH 584	Architectural Design*	6	ARCH 550	Spatial Composition	4	
ARCH 585	Advanced Architectural Design I	8	DESIGN TEST	uno locy	L	
ARCH 586	Advanced Architectural Design II	8	DESIGN TECH	Structural Behavior	6	
			 ARCH 561		6	
ARCHITECTURAL HISTORY			ARCH 562	Structural Design	6	
ARCH 610	Global Modern Architecture	4	ARCH 570	Building Construction	4	
ARH 500+	Architectural Art History	4	ARCH 571	Building Enclosure	4	
ARH 500+	Architectural Art History	4	ARCH 591	Environmental Control Systems I	4	
	,	·	ARCH 592	Environmental Control Systems II	4	
	ADVANCED TECHNOLOGY		PROFESSIONAL PRACTICE			
ARCH 500+	Advanced Building Technology	4	ARCH 517	Context of the Architectural Profession	4	

Most required courses are only offered in certain terms as shown in the sample curriculum plan. To see a list of course descriptions and pre-requisites, visit the <u>Student Blog</u>. Courses completed for the program must be passed with a B-, P, or P\*

<sup>\*</sup>One Architectural Design Studio (ARCH 584) can be replaced with IARC 584, IARC 586, or LA 589

## **SAMPLE CURRICULUM PLAN**

	FALL			WINTER			SPRING			SUMMER		
	COURSE	COURSE NAME	CR	COURSE	COURSE NAME	CR	COURSE	COURSE NAME	CR	COURSE	COURSE NAME	CR
<										ARCH 68o	Intro Graduate Design	6
. ∀ V										ARCH 610	Global Modern Archit	4
PRE- OGRAM										ARCH 611	Grad Design Process	3
PRC												
		Total Credit Hours:	0		Total Credit Hours:			Total Credit Hours:			Total Credit Hours:	13
YEAR 1		Intro Graduate Design	6		Intro Graduate Design	6		Arch Design	6			
	ARCH 550	Spatial Composition	4		Human Context of Des	4		Architectural Contexts	4			
	ARCH 570	<b>Building Construction</b>	4	ARCH 591	Envir Control Sys I	4	ARCH 592	Envir Control Sys II	4	•		
	ARCH 610	Intro Arch Computing	2									
		Total Credit Hours:	16		Total Credit Hours:	14	Total Credit Hou		14		Total Credit Hours:	0
	ARCH 584	Arch Design	6	ARCH 584	Arch Design	6	ARCH 584	Arch Design	6			
7	ARCH 561	Structural Behavior	6	ARCH 562	Structural Design	6	ARCH 500+	Adv Building Tech	4			
YEAR	ARCH 523	Media Design Devel	3	ARH 500+	Arch History Elective	4	ARH 500+	Arch History Elective	4			
YE												
		Total Credit Hours:	15		Total Credit Hours:	16		Total Credit Hours:	14		Total Credit Hours:	0
YEAR 3	ARCH 584	Arch Design	6	ARCH 585	Adv Arch Design I	8	ARCH 586	Adv Arch Design II	8			
	ARCH 571	Building Enclosure	4	ARCH 517	Context Arch Profess	4	ARCH 500+	Subject Area Elective	4			
	ARCH 507	Sem Terminal Prep	2	ARCH 500+	Subject Area Elective	3						
	ARCH 500+	Subject Area Elective	3									
		Total Credit Hours:	15		Total Credit Hours:	15		Total Credit Hours:	12		Total Credit Hours:	0

- · Courses in GREEN are studio courses.
- Courses in **BOLD** are generally only offered in those specific terms and can only move vertically.
- Courses in ITALICS are offered throughout the academic year and may move horizontally.
- Summer terms are optional after the summer pre-program.
- Optional studios are offered Summer terms in Eugene, Portland, or Study Abroad.

This is a sample curriculum guide for how a student might progress over the course of the program. Most required courses are only offered in certain terms as shown. The exact sequence of courses taken will depend on the program of study by each student, course availability, and teaching commitments. Total credit hours earned will vary by student.

## **HISTORIC COURSE OFFERINGS**

	COURSE	FALL	WINTER	SPRING	SUMMER
ARCH 68o	Introduction to Graduate Design				Х
ARCH 681	Introduction to Graduate Design	X			
ARCH 682	Introduction to Graduate Design		X		
ARCH 584	Architectural Design	X	X	X	X
ARCH 585	Advanced Architectural Design I		X		
ARCH 586	Advanced Architectural Design II			X	
ARCH 500+	Advanced Building Technology	Х	Х	Х	(Sometimes)
ARCH 517	Context of the Architectural Profession		X		
ARCH 523	Media for Design Development	X	X	X	X
ARCH 530	Architectural Contexts: Place and Culture			X	
ARCH 540	Human Context of Design		x		
ARCH 550	Spatial Composition	X			
ARCH 561	Structural Behavior	X			
ARCH 562	Structural Design		X		
ARCH 570	Building Construction	X			
ARCH 571	Building Enclosure	X			
ARCH 591	Environmental Control Systems I		X		
ARCH 592	Environmental Control Systems II			X	
ARCH 610	Global Modern Architecture				X
ARCH 610	Introduction to Architectural Computing	X			
ARCH 611	Graduate Design Process				X
ARH 500+	Architectural Art History	X	X	X	(Sometimes)

<sup>•</sup> The chart above shows the terms in which courses have been historically offered.

<sup>•</sup> Courses are not guaranteed to be offered in the terms below and the schedule is subject to change.