Clusters
Professional M.Arch students are required to take 15 elective units in an approved cluster of courses that represents a single academic or professional focus. This can also be satisfied with a Specialization or Certificate.

Architectural Media
Architectural History and Theory
Craft and Fabrication
Housing
Interior Architecture

Human and Social Contexts of Design
Technology and Sustainable Technology
Place, Urban Design and Sustainable Urbanism
Landscape Architecture
Historic Preservation

Certificates
Technical Teaching in Architecture
Ecological Design Certificate
Nonprofit Management Certificate

Oregon Leadership in Sustainability (OLIS)
Museum Studies Certificate
New Media & Culture Certificate

Specializations
A graduate specialization is either a subdivision of a major or an interdisciplinary track in which a strong graduate-level curriculum is available. Graduate specializations are indicated after the major on official records and transcripts once the student graduates with his or her primary degree.

Housing
Urban Architecture / Urban Design (PDX only)
Food Studies
Interior Architecture
Resources

A&AA Career Services (PODS)
The Office of Professional Outreach and Development for Students (PODS) serves students in all A&AA disciplines to develop job search strategies, career goals and career development tools. This office works to provide comprehensive career services to students through a variety of activities including: linking students with professionals in the field, individual career advising, presentations to classes & student groups, coordinating workshops, panels, and the annual Career Symposium.

A&AA Library
The UO Libraries’ Architecture and Allied Arts Division consists of the A&AA Library, the Visual Resources Collection, and the Portland Architecture Library. In addition to the library's 80,000 bound volumes, holdings include architectural drawings, photographs, electronic resources, thesis and terminal projects. The Library holds about 2,700 periodical titles including approximately 450 current subscriptions. Complementing the A&AA Library collection are more than 22,000 art & architecture volumes in the Knight Library.

A&AA Technology Services
A&AA Technology Services is your home for technical assistance at the School of Architecture and Allied Arts. The staff maintains 5 computing labs that are open to all A&AA students.

Output Room
The School of Architecture and Allied Arts Output Room is dedicated to providing high-end output services to the University community at affordable prices. The Output Room is located in 280 Lawrence Hall. Full service output room is also operated in Portland at the White Stag Block facilities located on the 5th floor.

A&AA Studio Shop (Eugene Campus)
The University of Oregon’s School of Architecture and Allied Arts Studio Shop has been created to provide students with a wide variety of hand tools, power tools, machinery, professional supervision, and a safe working environment in which they can create high-quality projects while learning skills that further prepare them to excel in their chosen careers.

Materials Resource Center
The MRC provides students with the opportunity to inform their design decisions through hands-on experience with materials related to design and construction. All materials are available to checkout and use for studio reviews.

Hearth
The Hearth is located on the second floor of Lawrence and offers students a café environment ideal for studying, working on projects, or catching up with friends. It is open M-F from 8am to 4pm. They sell coffee, tea, specialty drinks, muffins, bagels, sandwiches and more.

Duck Store
The Duck Store is located on the corner of 13th Ave and Kincaid. The top floor of the duck store is where you find course books, the main floor is mainly apparel and duck gear, while the bottom floor is the art supply department. All architectural supplies can be found on the bottom floor.

ID Card
To get your UO ID card, you must come to the UO Card Office. Know your UO ID Number (95*) or have it with you when you come to the Card Office. Government issued photo identification is required (such as a valid driver’s license, state ID, military ID, or passport). The UO Card Office is open Monday through Friday, from 8am to 5pm and is located in the Taylor’s Lounge on the first floor of the EMU. You can use this card to access the building, print, as well as make campus cash purchases on campus.
Supply List
Most items can be found at the Duck Store (Art Department- bottom level).

SKETCHING TOOLS
Sketchbook: no larger than 7” by 10”
Newsprint pad 18”x24” (Strathmore Mega Newsprint or Pro Art Rough News, or similar), as thin a pad as available (likely 50 sheets). (ARCH 611)

MEASURING TOOLS
Tape measure: at least 25 ft.
Architect Scales (2): three sided variety, engineering and standard

DRAWING + DRAFTING TOOLS
One kneaded eraser
Rolls of Tracing Paper: 12” and 18”
Drafting Board: 31” x 42” or 36” x 48”
Drafting Board Cover: Vyco
Parallel Rule: Mayline or Alvin Brand 42” or 48” length
Adjustable Triangle: 8” minimum size or larger
Triangles: 30/60 and 45 degree
Compass or Circle Template
Eraser: The white ones are the best
Erasing Shield
Drafting Brush
Drafting Tape or Drafting Dots
Push Pins: box of 20
Lead Holder or mechanical pencil: Staedtler/Alvin Draftmatic 0.7 and 0.9
Leads for holder or mechanical pencils: (2B, HB, and 2H for holder)
Lead Pointer: Not the same as a pencil sharpener
Pencil Sharpener: Plain metal or canister style
Pigma Micron technical pens in the following sizes: 005, 03, 05, 08, and 1
Set of colored pencils

MODEL MAKING TOOLS
Heavy Duty Mat Knife: Olfa and X-acto make good ones
X-acto knife #1 and Replacement blades #11
Metal Cutting Rule: 18” non-slip base
Self Healing Cutting Mat: 18” by 24”
Scissors
Glue: Elmer’s or Tacky

LAPTOP
Students are required to own a personal laptop computer and external mouse, an external monitor is optional. Laptops may be either a PC model from vendors such as Dell/lenovo/Hewlett Packard or a MacBook Pro model from Apple. If an Apple computer is purchased, it is also required to purchase a Windows license and install it via Bootcamp as required software such as Revit require Windows.