



University of Oregon

Landscape Architecture

Study details

Course type: Bachelor's degree

Degree: Landscape Architecture (Pre-Major) BLA

Study mode: Full time

Duration: 48 Month

Cost of study

Cost : 44 598 USD

Reg. fee : N/A USD

Scholarship :

Insurance : N/A USD

Intake/s

Sep

Requirements

- English entry - TOEFL 88+ (IELTS 7.0)
- GPA entry - 3.0 GPA or equivalent

Accommodation

- Shared bedroom
- Shared bathroom
- Shared kitchen
- High-speed internet connectivity
- Rooms that come with basic furniture (bed, mattress, desk, chair, dresser and closet)
- All bills included
- Access to student lounges with TVs and games for entertainment
- On-site laundry facilities
- Secure door entry and security cameras for your safety

Speciality

If your English and / or academic level is lower than what you see above, please contact us. We will do everything we can to find you a great path to university.

Additional information

A little more info

- DesignIntelligence ranked our BLA program #16 nationally and the #6 most-hired-from school in our size group in 2019. And they recognized us in particular for Research (#8), Healthy Built Environments (#9), and Sustainable Built Environments / Adaptive Design / Resilient Design (#6) in their 2018 national rankings.
- The UO Urban Farm is an interactive laboratory to learn urban agriculture and the only urban farm managed by a department of landscape architecture in the United States.
- The Fuller Center for Productive Landscapes runs an annual field school that takes students to New York and Philadelphia and connects students to internationally recognized landscape architects and artists.
- The HOPES conference provides an opportunity for students to lead and participate in organizing a conference that brings design professionals and scholars to Oregon.
- The APRU Sustainable Cities and Landscapes Hub offers annual student travel awards to support opportunities to collaborate with internationally recognized scholars, educators, students, and practitioners in designing sustainable cities across the Pacific Rim.