



Product Design

Study details

Course type: Bachelor's degree Degree: Product Design (Pre-Major) BFA Study mode: Full time Duration: 48 Month

Cost of study

Cost : 44 598 USD Reg. fee : N/A USD Scolarship : 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 connectivit
- 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

About the major

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22 Mobile: +995 596 96 11 22



Enhance the world around you by creating products that are useful, energy-efficient, ergonomically appropriate, cost-effective and socially responsible. As one of our students, you will solve real-world design challenges with fellow students, clients, and faculty members.

Students in the product design major develop the knowledge, skills, and methods essential to becoming a professional designer with courses in product design, art, and art and technology within the School of Art + Design. In the product design major, students work on the Eugene campus for three years and continue to the Portland campus for the final year of completion of their professional BFA degrees.

A little more info

- Downtown Eugene Studios: Product design students work in advanced studio workspaces, our Polymer Lab, the design drawing classroom, and the PD Computer Lab. Also, they can collaborate with other inventors, startups, and business leaders in Eugene.
- Main Campus Labs: Students in the Department of Product Design have access to a wide range of labs for design, fabrication, and prototyping in ceramics, glass, metals, polymers, textiles, and woods on the main UO campus in Eugene.
- Downtown Portland Studios: Product design students have studio space in the White Stag Block in downtown Portland, including polymer, textile, wood labs, and a 2D output center. The building also features full body scanning, several types of 3D CAD additive and subtractive manufacturing equipment, a curated art and design library, and exhibition areas.