

Product Design

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The Department of Product Design rigorously explores the invention, production, and use of products. It integrates the theories and applied practices in the design, art, and architecture disciplines, creating collaborative opportunities across campus with the business school and the anthropology and chemistry departments. The critical research and design work produced by students and faculty members has an impact on both the local and international design communities.

The program exposes and expands on the significance of materials in products, helping students develop an understanding of how aspects of sustainability and ergonomics, tactile and visual aesthetics, and structural integrity can influence their choices in materials.

Overview

The department offers a bachelor of fine arts (BFA) degree in product design. The BFA is a four-year program combining liberal arts and intensive product design studies designed to prepare students for a professional career in product design. Students enrolled in the program share a foundation in design, graphics, drawing, and art history with majors in both architecture and art.

Eugene

Students undertake the first three years of the BFA in product design at the university's main campus in Eugene. This location is well-equipped with computer and digital-imaging labs, a new digital computer-controlled mill, laser cutter, wood shop, digital loom, metals and ceramics shops, large-format printing facility, and other specialized art and design studios in Lawrence Hall, Downtown Eugene and the Northsite studio complex. The Eugene campus has strong undergraduate and graduate degree programs in architecture, art, ceramics, digital arts, fibers, interior architecture, metalsmithing and jewelry, painting, photography, printmaking, and sculpture. In addition, students have access to other university resources, such as the architecture and allied arts and main libraries, Student Recreation Center, Erb Memorial Union, and Craft Center.

Portland

Students pursuing the BFA degree complete their fourth year of study at the university's new facility in Portland's Old Town Historic District. The White Stag Block houses studio facilities, a digital fusion laboratory, classrooms, a library, exhibit and research spaces, the Sports Product Design Master's Program, and work areas for students and faculty members. An integrated shop and an output center for two- and three-dimensional computer numerical controlled production are available. Product design students benefit by interacting with students from other related professional disciplines, such as architecture and sports product design. An internship component of the BFA program gives students access to design professionals and direct experience at leading Northwest design companies.

Preparation

High school and college students interested in product design should prepare themselves by taking courses in the following subjects:

- Fine arts and design (e.g., drawing, painting, sculpture, two- and three-dimensional design, fiber arts, metal arts, ceramics, drafting, art history, architecture, furniture or interior design)
- Social sciences (e.g., sociology, psychology, cultural anthropology)
- Sciences and mathematics (e.g., physics, algebra, geometry)
- Humanities (e.g., literature, writing)

To better understand the professional field, prospective students may plan to visit and discuss opportunities with local designers and firms practicing product design.

Product design students are required to own a laptop computer. If students purchase recommended equipment, they are eligible for technical support from our computing staff. Recommended systems are listed on the program's website. Purchase of a digital camera to record studio work and use for classroom assignments is strongly advised.

Faculty

John Arndt, associate professor (product design). BFA, 1997, Alfred; MDes, 2006, Design Academy Eindhoven. (2008)

Wonhee Jeong Arndt, associate professor. BFA, 2002, Kookmin; MDes, 2006, Design Academy Eindhoven. (2014)

Trygve Faste, associate professor (product design). BA, 1997, Whitman College; MFA, 2004, Cranbrook Academy of Art. (2010)

Kiersten Muenchinger, Tim and Mary Boyle Chair in Material and Product Studies; associate professor (product design). BA, 1993, Dartmouth College; MS, 1998, Stanford. (2008)

Erdem Selek, associate professor (product design). BID, 2004, Middle East Technical; MA, 2007, Ecole Supérieure d'Art et de Design; MS, 2008, Istanbul Technical. (2015)

Hale Selek, associate professor (product design). BID, 2004, Middle East Technical; MA, 2007, Ecole Supérieure d'Art et de Design; MS, 2008, Istanbul Technical. (2015)

Susan Sokolowski, associate professor (sports product design). BFA, 1990, Fashion Institute of Technology; MA, 1997, Cornell; PhD, 1999, Minnesota, Twin Cities. (2015)

The date in parentheses at the end of each entry is the first year on the University of Oregon faculty.

- Bachelor of Fine Arts in Product Design (p.)

Undergraduate Studies

Application for Product Design Major

The major in product design is an intensive, limited-enrollment program. Acceptance is competitive and based on documented evidence of potential to excel in the field. Admission screening takes place once a year and requires review of a portfolio of visual materials submitted by each applicant. These portfolios should display promise and creativity, but need not demonstrate extensive experience in design or product-

related projects. Applications that don't include visual materials are not reviewed.

Students apply directly to the department for admission as majors. The postmark deadline for applications is January 15 for fall term admission. Visit the program website for the application form and instructions.

We are no longer accepting new BA/BS applications because the Department of Product Design now offers a four-year professional Bachelor of Fine Art (BFA) degree in product design.

BFA Application

Admission to the bachelor of fine arts program requires an application that includes a portfolio review of the student's work, usually in the last term of the fourth year of study. Students who have completed a comparable four-year degree in material and product studies at another institution may be admitted to the fifth-year BFA program. Such BFA candidates must satisfy the university's 45-credit residence requirement. Students accepted to the BFA program from schools other than the University of Oregon should speak with an advisor to determine how their credits will transfer. Prerequisites may require the student to spend more than one year in the program. For the latest information on the PD BFA requirements, visit Product Design's BFA webpage (<https://artdesign.uoregon.edu/pd/undergrad/bfa/>).

Bachelor of Fine Arts in Product Design Requirements

Code	Title	Credits
Drawing and Basic Design		16
PD 101	Introduction to Product Design	
ART 115	Surface, Space, and Time	
ART 116	Core Interdisciplinary Laboratory	
PD 223	Beginning Design Drawing	
Lower Division Studio		12
PD 240	Designers' Tools	
ARTD 250	Print Media Digital Arts	
	Elective Course ¹	
Upper Division Studio		20
PD 301	Introduction to Design Studio	
PD 302	Introduction to Design Studio II	
PD 323	Design Drawing	
PD 330	Introduction to Computer Aided Design	
PD 430	Computer-Assisted Design and Production	
Upper Division Theory		12
PD 340	Design for Use	
PD 350	Objects and Impacts	
PD 370	Design Process	
PD Senior Studio		12
PD 483	Advanced Studio I	
PD 484	Advanced Studio II	
PD 485	Advanced Studio III	
BA Studio - UO Portland Campus		18
PD 486	BFA Studio I	
PD 487	BFA Studio II	
PD 488	BFA Studio III	
Art History		8

ARH 358 History of Design

Art History Elective

Upper Division Studio Electives		10
PD 404	Internship: [Topic]	12
Total Credits		120

- ¹ One studio course chosen from product design (PD), ceramics (ARTC), fibers (ARTF), metalsmithing and jewelry (ARTM), sculpture (ARTS).

Graduate Studies

The Department of Product Design offers a master's degree in Sports Product Design, a two-year program based in Portland, Oregon.

The Master of Sports Product Design prepares designers to be key members and leaders of multidisciplinary development teams within the more than 800 sports product companies located in Oregon and beyond. The program focuses on research and innovation methods, design tailored for the athlete, product materials and sustainability, marketing and branding through the study of sports-specific design techniques, along with human physiology and biomechanics.

Students who graduate from this program will be capable of making strong contributions to the sports design culture of Oregon and the world at large.

Master of Science in Sports Product Design

The Master of Sports Product Design is a two-year program intended for students already equipped with conceptual problem-solving abilities, knowledge of materials and production, strategies for emotional product resonance and relevance, and entrepreneurial skills (typically, but not always, acquired in an undergraduate program in product design or its equivalent).

Degree Requirements

The curriculum is divided into three categories, per NASAD requirements for terminal graduate degrees:

1. A minimum of 65% of the total credits for the degree in studio studies.
2. A minimum of 15% of the total credits for the degree should include academic studies concerned with visual media.
3. At least 10% of the total program should be reserved for elective credits.

Studio Studies. A minimum of 65% of the total credits for the degree shall be in studio. As part of this requirement, institutions are responsible for maintaining title/content consistency.

Code	Title	Credits
SPD 684	Research Methodology and Innovation Process Studio	6
SPD 645	Sports Product Design and Business (SPD and Business)	4
SPD 650	Sports Product Materials and Manufacturing	4
SPD 685	Sports Product Design Studio I	6
SPD 686	Sports Product Design Studio II	6
SPD 687	Sports Product Design Studio III	6
SPD 601	Research: [Topic]	1-6

SPD 688	Innovative Project Strategy Development Studio	9
SPD 689	Collaborative Creation and Launch Studio	9
J 616	Introduction to Strategic Communication Marketing	4
HPHY 631	Human Performance and Sports Products	3
HPHY 632	Human Biomechanics and Sports Product Design	2

Academic Studies. A minimum of 15% of the total credits for the degree should be in academic studies concerned with visual media. Course assignments should be made with careful consideration of (1) the scope and objectives of the student's program, and (2) the content of studies completed at the undergraduate level.

Code	Title	Credits
SPD 415	Soft Goods Technologies (Soft Goods Tech for SPD)	4
SPD 425	Digital Creation Technologies (Digital Tech for SPD)	4
SPD 503	Thesis (Thesis)	1-6
SPD 602	Supervised College Teaching (Supervised Teaching)	1-6
SPD 604	Internship: [Topic]	1-6
SPD 605	Special Problems: [Topic]	1-6

Elective Studies. Elective studies are important since they provide opportunities for students to follow specific areas of interest related to their areas of specialization or their prospective careers. It is strongly recommended that at least 10% of the total program be reserved for electives.

Code	Title	Credits
SPD 606	Practicum: [Topic]	1-6
PD 510	Experimental Course: [Topic]	1-6
J 621	Foundations of Strategic Communication	4
J 624	Strategic Communication: [Topic]	2
MGMT 625	New Venture Planning	3

Professional Connections

Industry partners for Sports Product Design provide special opportunities for students, fulfilling a number of critical roles as part of the learning environment of this program: instructors, advisors, guest reviewers, lecturers, mentors. Some examples of recent partners include Intel, Leatherman, Logitech, Nike, and Under Armour.

Admission

Applicants must have completed an undergraduate degree and demonstrate a combination of education and relevant experience to begin work immediately designing products manually and digitally. This is typically demonstrated through formal transcripts, but applicants are also required to submit the following:

- Resume/CV.
- A 300-word statement regarding applicant work, internship or personal experience related to sports product design.
- A 300-word personal statement describing interest in the sports product design program and how the applicant sees themselves influencing the industry through their work.

- A portfolio of creative work (a maximum of 20 pages and 5 megabytes) showcasing problem-solving in the design process, drawing and prototyping skills, and storytelling, serving as a demonstration of the candidate's design abilities.
- Three letters of recommendation from faculty members outside of the UO Department of Product Design.
- GRE is optional.
- TOEFL score.

Applications are reviewed beginning on January 15 of each year and undergo rolling review for admission until the cohort is complete (up to 20 students). Incoming students begin the fall term immediately after acceptance.

Product Design Courses

PD 101. Introduction to Product Design. 4 Credits.

This course is an introduction to the Product Design profession and its cultural relevance. Lectures, reading and projects convey theory (critical thinking), designers (history), design methods (CAD, drawing, building), and storytelling (documentation / presentation) to give a foundation in product innovation, creation, and portfolio generation.

PD 198. Workshop: [Topic]. 1-12 Credits.

Repeatable.

PD 199. Special Studies: [Topic]. 1-5 Credits.

Repeatable.

PD 223. Beginning Design Drawing. 4 Credits.

Focuses on perspective, line weight, construction with primary shapes, and shading in the creation of three-dimensional objects.

PD 240. Designers' Tools. 4 Credits.

Fundamental construction methods for design. Develop and understanding material properties and the use of specific tools through the design, development and construction of two projects.

PD 301. Introduction to Design Studio. 4 Credits.

Introduction to a studio based design course that combines theory and practice with a series of assignments and projects.

Prereq: PD 223, PD 240, PD 330.

PD 302. Introduction to Design Studio II. 4 Credits.

Integrate 2D and 3D communication and presentation skills to develop project-based design solutions.

Prereq: PD 301; coreq: PD 323.

PD 323. Design Drawing. 4 Credits.

Introduces specific techniques in drawing and modeling objects and their spatial context; the demonstration and implementation of various media and types of drawing. Repeatable once for a maximum of 8 credits.

Prereq: ART 115, PD 223.

PD 330. Introduction to Computer Aided Design. 4 Credits.

Introduction to computer-assisted design (CAD) in which students learn virtual design and physical manufacturing relationships and techniques.

PD 340. Design for Use. 4 Credits.

Provides the basic theoretical underpinnings for considering the socio-cultural background and design of products. Lectures and readings present main issues; discussions complete conceptual principals.

Prereq: PD 350.

PD 350. Objects and Impacts. 4 Credits.

Explores how design influences and is influenced by materials and manufacturing processes. Lectures, readings, and discussions present sustainability, aesthetic, and functional aspects of product design.
Prereq: PD 370.

PD 370. Design Process. 4 Credits.

Introduces design processes, from theoretical to professional, using readings, guest lectures, and experimental new structures.

PD 399. Special Studies: [Topic]. 1-5 Credits.

Repeatable.

PD 400M. Temporary Multilisted Course. 1-5 Credits.

Repeatable.

PD 401. Research: [Topic]. 1-12 Credits.

Repeatable with change of topic.

PD 404. Internship: [Topic]. 1-12 Credits.

Repeatable twice for a maximum of 12 credits with change of topic.

PD 405. Special Problems: [Topic]. 1-12 Credits.

Repeatable.

Prereq: instructor's permission.

PD 406. Practicum: [Topic]. 1-12 Credits.

Repeatable with change of topic.

Prereq: instructor's permission.

PD 407. Seminar: [Topic]. 1-4 Credits.

Repeatable.

PD 408. Workshop: [Topic]. 1-6 Credits.

Repeatable with change of topic.

PD 410. Experimental Course: [Topic]. 1-6 Credits.

Repeatable.

PD 430. Computer-Assisted Design and Production. 4 Credits.

Meshes virtual design and physical design as students work on projects using shop tools and computer-aided design and manufacturing software and equipment.

Prereq: ART 115, ART 116, PD 223.

PD 483. Advanced Studio I. 4 Credits.

Design studio focuses on personal questions that are explored through active design development. Questions may relate to issues of user interface, sustainability, or societal problems. Repeatable twice for a maximum of 12 credits.

Prereq: PD 302, PD 340.

PD 484. Advanced Studio II. 4 Credits.

Design studio focuses on global questions explored through active development. Questions may relate to issues of user interface, sustainability, or societal problems. Repeatable twice for a maximum of 12 credits.

Prereq: PD 302, PD 340.

PD 485. Advanced Studio III. 4 Credits.

Design studio focuses on corporate questions that are explored through active design development. Questions may relate to issues of user interface, sustainability, or societal problems. Repeatable twice for a maximum of 12 credits.

Prereq: PD 302, PD 340.

PD 486. BFA Studio I. 6 Credits.

Explores problems that stress design development through innovation and the responsibility to solve complex societal, functional, and aesthetic issues. Seminar component fosters theoretical, professional, and creative discussion.

PD 487. BFA Studio II. 6 Credits.

Second course in series of interactive studios in which students engage in independent project-based learning. Sequence with PD 486, PD 488.
Prereq: PD 486, BFA standing.

PD 488. BFA Studio III. 6 Credits.

Third course in series of interactive studio in which students engage in independent project-based learning. Sequence with PD 486, PD 487.
Prereq: PD 487, BFA standing.

PD 510. Experimental Course: [Topic]. 1-6 Credits.

Repeatable.

Sports Product Design Courses

SPD 410. Experimental Course: [Topic]. 1-6 Credits.

Repeatable.

SPD 410L. Experimental Course: [Topic]. 3 Credits.

Repeatable.

SPD 415. Soft Goods Technologies. 4 Credits.

An intensive, hands-on exploration of the technologies required to innovate soft good products in the sports product design industry.

SPD 425. Digital Creation Technologies. 4 Credits.

A fundamental course to learn the technologies used to define digital blueprints of sports products.

SPD 503. Thesis. 1-6 Credits.

Repeatable.

SPD 510. Experimental Course: [Topic]. 1-6 Credits.

Repeatable.

SPD 510L. Experimental Course: [Topic]. 3 Credits.

Repeatable.

SPD 515. Soft Goods Technologies. 4 Credits.

An intensive, hands-on exploration of the technologies required to innovate soft good products in the sports product design industry.

SPD 525. Digital Creation Technologies. 4 Credits.

A fundamental course to learn the technologies used to define digital blueprints of sports products.

SPD 601. Research: [Topic]. 1-6 Credits.

Repeatable.

SPD 602. Supervised College Teaching. 1-6 Credits.

Repeatable.

SPD 604. Internship: [Topic]. 1-6 Credits.

Repeatable.

SPD 605. Special Problems: [Topic]. 1-12 Credits.

Repeatable.

SPD 606. Practicum: [Topic]. 1-12 Credits.

Repeatable.

SPD 608. Workshop: [Topic]. 1-16 Credits.

Repeatable.

SPD 610. Experimental Course: [Topic]. 1-5 Credits.

Repeatable.

SPD 645. Sports Product Design and Business. 4 Credits.

SPD 645 focuses on the fundamental business theories used to create, market, and sell sports products.

SPD 650. Sports Product Materials and Manufacturing. 4 Credits.

Explores the materials science, manufacturing, and sustainability theories applied in sports product design.

Prereq: SPD 684.

SPD 684. Research Methodology and Innovation Process Studio. 6 Credits.

Focuses on the design theories and methodologies used to design innovative sports products.

SPD 685. Sports Product Design Studio I. 6 Credits.

Explores the theories and creative problem-solving methods used to design solutions for sports soft goods. Theories of human thermoregulation, hydroprotection, support, aerodynamics, wearable technology, and kinematics.

Prereq: SPD 684.

SPD 686. Sports Product Design Studio II. 6 Credits.

Explores the theories and creative problem-solving methods used to design solutions for sports footwear. Mechanical theories of cushioning, stability, support, traction, and slipping-sliding.

Prereq: SPD 650, SPD 685.

SPD 687. Sports Product Design Studio III. 6 Credits.

Explores the theories and creative problem-solving methods used to design solutions for sports hard goods. Performance theories are considered to generate creative solutions.

Prereq: SPD 650, SPD 686.

SPD 688. Innovative Project Strategy Development Studio. 9 Credits.

First of a two-term capstone studio that examines the alignment of research, science, materials, and business theories to create an innovative sports product design opportunity.

Prereq: SPD 650, SPD 687.

SPD 689. Collaborative Creation and Launch Studio. 9 Credits.

Second of a two-term capstone studio that critically examines the alignment of design, materials, science, research, and business theories to create an innovative sports product design opportunity.

Prereq: SPD 688.