OSU Colleges & Majors: Head Advising Office Location and Phone in Parentheses
Options within specific majors listed in italics

College of Agricultural Sciences
(Strand Hall 147, 541-737-2211)
Agricultural and Food Business Management
Agricultural Sciences
Animal Sciences
   Animal Behavior  Animal Production
   Animal Bio-Health/Pre Professional  Equine Rangeland Science
BioResource Research
Numerous Interdisciplinary options – see College website
Botany
   Comprehensive Botany  Customizable Option
   Ecology, Evolution, and Conservation
   Molecular, Cellular, & Genomic Botany
   Plant Pathology
Crop & Soil Science
   Agronomy  Plant Breeding & Genetics  Soil Science
   Environmental Economics & Policy
Fisheries and Wildlife Sciences
Food Science & Technology
   Food Science  Fermentation Science
   Enology  Viticulture
Horticulture
   Ecological Management of Turf, Landscape, & Urban Hort.
   Horticultural Research  Plant Breeding & Genetics
   Sustainable Horticulture Production
   Therapeutic Horticulture  Viticulture & Enology
   General Horticulture (Ecampus only)
Rangeland Sciences
   Habitat Management  Pastoral Systems of the World
   Sustainable Livestock Ranching
   Sustainable Rangeland System Stewardship
Sustainability Double Degree (supplementary degree - paired with any primary major)

College of Business
(Austin Hall 122, 541-737-3716)
Accountancy
   Accounting Information Systems
Business Administration
   Dean's Academy (Invitation only)  Digital Marketing (Ecampus only)
   Entrepreneurship  Family Business
   General Business (OSU Cascades & Ecampus)
   Hospitality Management (OSU Cascades & Ecampus)
   Marketing (Ecampus only)  Merchandising Management
   Retail Management (Ecampus only)  Supply Chain & Logistics Mgmt.
Business Information Systems
Finance
   Management
Marketing
   International Business can be added as an option to any of the business majors listed above
   Innovation Management Double Degree (must pair with a non-business primary major)
   Apparel Design
   Interior Design
   Design & Innovation Management
   Merchandising Management

College of Earth, Ocean, & Atmospheric Sciences
(Willkinson Hall 104, 541-737-1202)
Earth Sciences
   Climate Science  Ocean Science  Geology
Environmental Sciences
   Numerous Interdisciplinary options – see:
      http://ceoas.oregonstate.edu/envsci/specializations/
   Geography & Geospatial Science

College of Education
(Furman Hall 104, 541-737-4661)
The College of Education offers a unique Double Degree Program (Corvallis Campus) that allows OSU students to supplement their primary degree program with a second bachelor's degree in Education. Double Degree students are eligible for a license to teach upon graduation. A standalone degree (BS) in Elementary Education is available on the OSU Cascades campus.

College of Engineering
(Johnson Hall 114, 541-737-5236)
Architectural Engineering
Ecological Engineering
   Nuclear Engineering  Radiation Health Physics
Bioengineering  Chemical Engineering
Environmental Engineering
Civil Engineering
   Construction Engineering Management
   Computer Science
      Computer Systems  Applied
   Electrical & Computer Engineering
   Energy Systems Engineering (OSU Cascades)
   Industrial Engineering
   Manufacturing Engineering
   Mechanical Engineering
   General Engineering (for First-Year Students)

College of Forestry
(4th Floor Snell Hall, 541-737-1592)
Forest Engineering
Forest Engineering/Civil Engineering
Forestry
   Forest Restoration & Fire  Forest Management
   Forest Operations Management
   Natural Resources
   Numerous Interdisciplinary options – see College website

List subject to change – Please consult OSU's online catalog for most up-to-date information: http://catalog.oregonstate.edu/

Renewable Materials
   Advanced Wood Manufacturing  Art & Design
   Marketing & Management  Science & Engineering
Tourism, Recreation, & Adventure Leadership
   Outdoor Recreation Management (Corvallis)
   Sustainable Tourism Management (Corvallis)
   Nature, Eco, and Adventure Tourism (Cascades)
   Adventure Leadership Education (Cascades)

College of Liberal Arts
(Bexell 214, 541-737-0561)
American Studies (Cascades)
Liberal Studies
Social Science (Cascades)
CLA School of Art & Communication
   Art & Applied Visual Arts
      Art History  Fine Arts  Photography
   Music
      Music Production  Music Education
      Instrumental Performance  Piano Performance  Vocal
Digital Communication Arts
   Media Production
   Media & Technology (Cascades)
   Graphic Design
   Speech Communication
   Communication Theater Arts
CLA School of History, Philosophy, & Religion
   History  Philosophy  Religious Studies
CLA School of Language, Culture, & Society
Anthropology
   Archaeology  Biocultural Anthropology
   Cultural/Linguistic Anthropology
   General Anthropology
   French  German  Spanish
   Ethnic Studies
Women, Gender, & Sexuality Studies
CLA School of Public Policy
Economics
   Managerial Economics  Mathematical Economics
   Law, Economics & Policy
Political Science
   Environmental & Energy Politics  Intl. Affairs  Law & Politics
Public Policy
   Sociology
   Crime & Justice Studies  Environmental & Natural Resources Sociology
CLA School of Psychological Science
Psychology
CLA School of Writing, Literature, & Film
   English
OSU Colleges & Majors:  Head Advising Office Location and Phone in Parentheses

Options within specific majors listed in italics

**College of Public Health & Human Sciences**
(Women's Building 105, 541-737-8900)

**PHHS School of Social & Behavioral Health Sciences**

- Public Health
  - Health Management & Policy
  - Health Promotion & Health Behavior

- Human Development and Family Sciences
  - Child Development

- Human Services

- General Option

**PHHS School of Biological & Population Health Sciences**

- Kinesiology
  - Pre-Therapy & Allied Health

- Nutrition
  - Dietetics
  - Nutrition Health Science
  - Nutrition & Foodservice Systems

**College of Science**
(Kidder Hall 109, 541-737-3854)

- Chemistry
  - Advanced Biochemistry
  - Biochemistry
  - Business
  - Biological Engineering
  - Chemistry Education
  - Environmental Chemistry
  - Forensic Science
  - Materials Science
  - Pre-Medicine/Chemistry

- Mathematics
  - Secondary Teaching Emphasis
  - Statistics
  - Applied and Computational Mathematics
  - Mathematical Biology

- Physics
  - Applied Biological Chemistry
  - Computational Geophysics
  - Mathematical Optical Physics Teaching

**COS School of Life Science**

- Biochemistry/Biophysics
  - Advanced Biophysics
  - Neuroscience
  - Pre-Medicine

- Biochemistry & Molecular Biology
  - Advanced Molecular Biology
  - Pre-Medicine

- Computational Molecular Biology

- BioHealth Sciences (Pre-professional Programs)
  - Clinical Lab Science
  - Dentistry
  - Optometry

- *Pharmacy*
  - Physical Therapy
  - Pre-Medicine/Pre-Podiatry

- Physician Assistant

- Biology
  - Genetics
  - Marine Biology
  - Ecology
  - Physiology & Behavior

- Pre-Medicine/Biology
  - Pre-Dentistry/Biology

- Pre-Pharmacy/Biology
  - Pre-Veterinary/Biology

- Microbiology
  - Pre-Medicine/Microbiology

- Aquatic Microbiology

- Zoology

**University Exploratory Studies Program (UESP)**
(Waldo Hall 102, 541-737-8144)

New and current OSU students have the option of being **undeclared** while they explore possible majors. UESP advisors help students to clarify interests, values, and abilities and to reflect upon university experiences as they relate to major options at OSU. UESP does not grant degrees but can be a temporary academic home for students until they are ready to declare a major.

**Pre-Medical Studies at OSU**

Students wishing to become physicians (M.D. or D.O.) can complete an undergraduate degree in any field of study, but they must take and finish certain required science and liberal arts courses as undergraduates prior to applying to medical school. Med schools accept students from diverse academic backgrounds, but admission is competitive. Pre-med students might choose from majors in the colleges of Science (Biochemistry/Biophysics, BioHealth Sciences, Biology, Chemistry, Microbiology), Engineering (Bioengineering, Chemical Engineering, Radiation Health Physics), Public Health and Human Sciences (Nutrition & Kinesiology, Public Health, Human Development & Family Sciences), Agricultural Science (BioResource Research), or Liberal Arts (English, Psychology, Philosophy, Spanish).

**Pre-Pharmacy at OSU**

As with Pre-Med, students interested in becoming pharmacists (Pharm.D.) can pursue any undergraduate major as long as they meet the necessary prerequisites for Pharmacy School (which is also very competitive). OSU undergrads are lucky in that there is great College of Pharmacy right here on campus where they can get more information about becoming a pharmacist.

**Pre-Nursing at OSU**

While OSU does not offer a BSN (Bachelor of Science in Nursing), there are ways that students can prepare themselves for such a path at OSU. In the past, students sometimes simply pursued prerequisite work at OSU before transferring elsewhere to finish the BSN. However, due to the highly competitive nature of nursing programs and the related job market, it has become much more common for students to complete a bachelor's degree at OSU before attempting to join a nursing program. This avenue honors the students' nursing interest, while also preparing the student for opportunities outside of nursing. Majors in the Colleges of Public Health & Human Sciences and the College of Liberal Arts are common choices for fit with this interest. Students might also pursue a major in the College of Science, but will not find "pre-nursing" listed amongst the options.

**International Degree**
(Bexell 214, 541-737-0561)

The International Degree (ID) allows interested undergraduate students the opportunity to explore the international dimensions of their education. The International Degree is not currently accepting new students at this time.

**Oregon State University Honors College**
(Learning Innovation Center 450, 541-737-6400)

The Honors College (HC) is a small degree-granting college at Oregon State University where enrolled students work toward an Honors Baccalaureate degree in their academic major(s). The HC engages students in unique curricular and co-curricular experiences designed to help them explore the many opportunities offered by OSU. Honors undergraduates explore their full range of interests through small, hands-on courses and dive deeply into a single discipline through an immersive original research project, guided by a faculty mentor. The honors curriculum changes each year to adapt to student interests and to take full advantage of the wide-ranging expertise of Oregon State faculty. The Honors College is available at Corvallis and OSU-Cascades.

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