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

**College of Agricultural Sciences**
(147, 541-737-2211)
Agricultural and Food Business Management
Agricultural Sciences
Animal Sciences
Animal Behavior
Animal Production
Animal BioHealth/Pre-Professional
Equine
Rangeland Science
Biological Data Sciences
Genomics
Ecological & Environmental Informatics
Computational Biology
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, & Genomics
Soil Science
Environmental Economics & Policy
Fisheries, Wildlife, and Conservation Sciences
Food Science & Sustainable Technologies
Food Science
Fermentation Science
Enology & Viticulture
Horticulture (Corvallis unless otherwise noted)
Ecological Management of Turf, Landscape, & Urban Hort.
Horticultural Research
Plant Breeding, Genetics, & Genomics (Corvallis or Ecampus)
Sustainable Horticulture Production
Therapeutic Horticulture
Viticulture & Enology
General Horticulture (Ecampus only)
Rangeland Sciences
Sustainability Degree Double Degree (supplementary degree - paired with primary major) (Corvallis, Cascades)

**College of Business**
(Austin Hall 122, 541-737-3716, studentservices@oregonstate.edu)
Accountancy (Corvallis, Ecampus)
Information Security, Assurance, and Analytics (Corvallis only)
Apparel Design
Business Administration (Corvallis, Ecampus, Cascades, PDX)
Digital Marketing (Ecampus only)
Family Business (Corvallis, Ecampus)
General Business (Cascades, Ecampus)
Hospitality Management (Cascades, Ecampus)
Innovation & Entrepreneurship (Corvallis, Ecampus, Cascades)
Marketing (Ecampus only)
Merchandising Management (Corvallis only)
Retail Management (Ecampus only)
Sports Business (Corvallis, Ecampus)
Supply Chain & Logistics Management (Corvallis or Ecampus)

**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 (Corvallis or Ecampus)
Computer Science

**College of Education**
(Teaching - Elementary Education options (Cascades, Corvallis)
Education Double Degree Program (Corvallis). Allows OSU students to pair Education as a secondary degree with their primary degree to earn their teaching license for secondary education in these areas:
Advanced or Foundational Mathematics
Biology Chemistry
Family and Consumer Sciences
Health
Integrated Science
Language Arts (English)
Social Studies

**College of Forestry**
(Peary 116, 541-737-1594)
Forest Engineering
Forest Engineering/Civil Engineering
Forestry
Forest Restoration & Fire
Forest Management
Forest Operations Management
Natural Resources
Numerous Interdisciplinary options – see: College website
Tourism, Recreation, & Adventure Leadership
Outdoor Recreation Management (Corvallis)
Sustainable Tourism Management (Corvallis)
Nature, Eco, and Adventure Tourism (Cascades)
Adventure Leadership Education (Cascades)
Wood Innovation for Sustainability
Art & Design
Marketing & Management
Science & Engineering

**College of Health**
(Women’s Building 105, 541-737-8900)
Kinesiology (Corvallis; Cascades & Ecampus only for General KIN)
Pre-Therapy & Allied Health

**College of Liberal Arts**
(Bexell 214, 541-737-0561)
American Studies (Cascades)

List subject to change – Please consult OSU’s online catalog for most up-to-date information: https://catalog.oregonstate.edu/
OSU Colleges & Majors: Head Advising Office Location and Phone in Parentheses

Options within specific majors listed in italics

American Culture and Identities
Culture and Natural Environments
General American Studies
Pre-Law Studies
Liberal Studies (Corvallis, Cascades, Ecampus)
Marine Studies (Corvallis, Newport)
Social Science (Cascades)
  Community Development and Leadership
  Cultures and Identities
  Humans and the Environment
  Law and Society
  General Social Science

School of Visual, Performing, and Design Arts
Art & Art History
Art History
Studio Art
Photography & Digital Studio
Music
  Music Production
Music Studies
  Music Education
  Instrumental Perf.
  Piano Perf.
  Vocal Arts
  Media & Technology (Cascades)
Graphic Design (Corvallis, Ecampus)
Theatre

School of Communication
Digital Communication Arts (Corvallis, Ecampus)
Speech Communication

School of History, Philosophy, & Religion
History (Corvallis, Ecampus)
  Philosophy (Corvallis, Ecampus)
Religious Studies (Corvallis, Ecampus), Applied Humanities (Ecampus)

School of Language, Culture, & Society
Anthropology (Corvallis, Ecampus)
  Archaeology
  Biocultural Anthropology
  Cultural/Linguistic Anthropology
  General Anthropology
Ethnic Studies
French (Corvallis, Ecampus)
  German (Corvallis, Ecampus)
Spanish (Corvallis, Ecampus)
International Studies (supplementary degree - paired with any primary major)
Women, Gender, & Sexuality Studies (Corvallis, Ecampus)

School of Public Policy
Economics (Corvallis, Cascades, Ecampus)
  Managerial Economics
  Mathematical Economics
Law, Economics & Policy
  General
Political Science (Corvallis, Cascades, Ecampus)
  Environmental & Energy Politics
  Intl. Affairs
  Law & Politics
Public Policy (Corvallis, Ecampus)

Sociology (Corvallis, Ecampus)
Crime & Justice Studies
  Social Services & Advocacy
Environmental & Natural Resources

School of Psychological Science
Psychology (Corvallis, Cascades)

School of Writing, Literature, & Film
English
  Creative Writing

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

Chemistry
Advanced Biochemistry
Advanced Chemistry
Biochemistry
Business
Chemical 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 Chemical Computational
  Geophysics
  Mathematical Optical Physics Teaching

School of Life Science
Biochemistry/Biophysics
Advanced Biophysics
Neuroscience
Pre-Medicine
Biochemistry & Molecular Biology (Corvallis and Cascades)
Advanced Molecular Biology
Pre-Medicine
Computational Molecular Biology
Biohealth Sciences (Pre-professional Programs Corvallis only)
  Clinical Lab Science
  Dentistry
  Optometry
*Pharmacy
  Physical Therapy
  Pre-Medicine/Pre-Podiatry
Pharmacist Assistant
  “No Option” (Corvallis, Ecampus)

Biological Sciences (Corvallis, Ecampus)
  Genetics
  Marine Biology
  Ecology
  Physiology & Behavior
  Pre-Medicine/Biology
  Pre-Dentistry/Biology
  Pre-Education/Biology
Pre-Veterinary/Biology
Microbiology
Pre-Medicine/Microbiology
Aquatic Microbiology
Zoology (Corvallis, Ecampus)

University Exploratory Studies Program (UESP)
(Waldo Hall 102, 541-737-8144)
Option for new and current OSU students to being undeclared
while they explore possible majors at OSU. UESP does not
grant degrees but serves as an academic home for students until
they are ready to declare a major. UESP is available on both the
Corvallis and Cascades campuses.

*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, Biochemistry & Molecular Biology, 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 options and 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.

*Pre-Veterinary Medicine at OSU
Students wishing to become veterinarians (DVM) can complete an
undergraduate degree in any field of study, provided they complete the
necessary pre-requisite courses required by DVM programs; both
Biological Science majors have formal pre-vet options. While DVM
programs enroll students from diverse academic backgrounds,
admission is competitive. OSU students are fortunate to be able to
engage in valuable clinical experiences at OSU’s Carlson College of
Veterinary Medicine.

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 students can develop a range of interest areas through small courses and other activities, build community connections and dive deeply into a single discipline through an immersive original research project guided by a faculty mentor. The Honors College course offerings change each year to adapt to student interests and to take full advantage of the wide-ranging expertise of Oregon State University faculty. The HC is available at Corvallis, OSU-Cascades, and Ecampus.

OSU-Cascades Advising:
(Tykeson Hall, 541-322-3100)

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