INTRODUCTION

HOW TO USE THIS MANUAL
Write on it, notes in the margins, create tabs for pages that you refer to frequently. Tabs can help you find information when meeting with students. Ask veteran advisors in your department how they use the manual and to which pages they refer frequently. Submit recommendations, additions, or revisions to sdresie@uoregon.edu.

IMPORTANT UPDATES

• Reservations for orientation sessions including IntroDUCKtion, Week of Welcome, and Mid-Year Orientations are required. There is a required fee to register for any orientation. Students make their reservations on DuckWeb.

• SSC Campus is the platform used for advising on campus. The expectation from the President and the Associate Vice Provost for Student Success is all advisors must use SSC Campus. Please see 2.4 for details and training information.

• Fall 2018: The Global Bridge. New international students who place into a full load of AEIS courses (101, 102, 107, 110, 111, and 112) are required to enroll in one of eight Global Bridge First-Year Interest Groups (FIGs). See page 5 for details.

• Reminder! Access the new Degree Guide through DuckWeb. Advisors can update the Guide and run “what if” guides for students considering a new major or minor.

• A PIN Release Button has been added to the Intro Advising Summary (under the student’s major, upper right corner). AFTER Advising: Please use this button for releasing the student’s PIN. Then the student will not need a PIN for registration purposes, it has been “released” and the student is good to go.

• Math, Spanish, French and German placement testing will be done online, prior to students’ arrival on campus. If you have a student arrive that has not taken the placement tests, please have them take the test online. Students taking Japanese or Chinese placement tests must sign up through the Testing Center.

• Math 101 is replacing MATH 070 and MATH 095.

• First term intensive courses in Romance Languages will only be offered in winter and spring terms, except French 111 will be offered Fall 2018.

• Repeating courses for credit update: Courses cannot be repeated for credit unless otherwise designated as repeatable (R) by the University Committee on Courses. Students may not retake a course if they receive a P/P*/C or better. Credit for duplicate courses will be deducted, and only the second graded attempt will count in the GPA after fall 2016. All repeated courses prior to Fall 2016 are included in the cumulative GPA. Students are notified on their Degree Guide of any credit deductions. Note: Fall 2019 the Repeat Policy will be changing, so any advising done for this calendar year, will only be for those 2018-19 courses.

• Section providing guidance on the legal duty of UO employees to report incidents of child abuse and prohibited discrimination, including sexual harassment and sexual assault, see Appendix C.

• The UO All-Campus Advising Association has formed in order to promote the highest quality of academic advising by supporting all faculty, staff, and students who hold an advising role at the UO. More information on the Association, including how to get involved, is available at acaa.uoregon.edu.

• Academic Deadline Changes (as of 6/6/18):
  o Last day to drop a class without a “W” appearing on transcript: Saturday after Week 1, 11:59 p.m.
  o Last day to add a class (except by petition): Sunday after Week 1, 11:59 p.m.
  o Close class waitlists: Wednesday, Week 1, 9:00 a.m.

• Note SAT exam scores in WRITING COURSE PLACEMENT table on page 4 and A-10.

• Freshmen students are required to declare a major by their sixth term. Transfer students must declare by their third term. Students who have not declared by those deadlines will have a registration hold. Those students must meet with an academic advisor to declare or create a plan towards declaring a major.

• GROUP SATISFYING AND MULTICULTURAL COURSES Courses are now listed in the Student Workbook. For updated information please go to: registrar.uoregon.edu/current-students/group-satisfying-and-multicultural-courses
ACADEMIC ADVISING AT THE UNIVERSITY OF OREGON

Advising is an important feature of academic life at the University of Oregon (UO). Students will work with faculty mentors, professional advisors, and peer advisors in their colleges, schools, or departments throughout their time at the UO. In addition, students may form advising relationships with advisors in Academic Advising, the Accessible Education Center, the Center for Multicultural Academic Excellence, Services for Student Athletes, PathwayOregon, SSS (TRIO), and Health Professions Program.

Advising furthers the educational mission of the university and thus advising is required of all entering students as a part of an orientation to the university. In subsequent terms, students are encouraged to create and develop advising relationships with advisors across campus as they select courses, integrate the General Education program into their education, choose and pursue their major course of study, create a multi-term plan to graduation, and look ahead to post-baccalaureate life.

OFFICE OF ACADEMIC ADVISING
101 Oregon Hall
541-346-3211

The Office of Academic Advising is an important resource for faculty, professional and peer advisors at the UO. Please don’t hesitate to contact us if we can be of any assistance. Some of the functions of the Office of Academic Advising are:

**Academic Advising**
- Major exploration
- Major selection
- Pre-Law

**General Advising for UO Requirements**
- Schedule planning assistance
- Interpretation of Degree Guide Reports

**Academic Problem Solving**
- Grading system
- Academic warning and probation
- Academic disqualification

**Advising and Coordinating Services to Special Groups**
- National Student Exchange
- Transfer students

**Scholastic Review Committee Petitioning**
- Retroactive withdrawal
- Reinstatement after disqualification
- Contested grade

**We also provide:**
- Referrals to other UO offices
- Counseling for academic problems
- Information support and training to departmental advisors
- Peer advisor support

FOLLOW US ON:

- Our Website: advising.uoregon.edu
- Facebook: Search “Oregon Advising”
- Our Blog: Gradefirstaid.wordpress.com
- Twitter: twitter.com/UOAdvising
- YouTube Channel “UOAdvising”
DEFINITION OF ADVISING

The National Academic Advising Association (NACADA) is the leader within the global education community for the theory, delivery, application, and advancement of academic advising to enhance student learning and development. The following is the official statement of the National Academic Advising Association regarding the concept of academic advising.

PREAMBLE
Academic advising, along with teaching, research, and service, is central to achieving the fundamental goals of higher education. Academic advising is an educational process that requires concern for and consideration of all the fundamental goals encompassed in higher education. Teaching students to understand the meaning of higher education, teaching students to understand the purpose of curriculum, and fostering students’ intellectual and personal development toward academic success and lifelong learning are the particular goals of academic advising. Though it may vary from one context to another, academic advising is a multidimensional and intentional process, grounded in Tutoring and Learning, with its own purpose, content, and specified outcomes.

THE CONCEPT OF ACADEMIC ADVISING
Academic advising is rooted in the same fundamental purposes as higher education itself. It is an essential part of the teaching-learning paradigm advocated by higher education agencies, professional bodies, and colleges and universities. The basis of academic advising is not limited to any one theoretical perspective, but the practice is informed by a variety of theories from the fields of education, social sciences, and the humanities. The ultimate goals of academic advising are a) to engage students in learning, b) to promote students’ academic success, c) to foster students’ personal and intellectual growth, and d) to assist students in carrying these goals into their roles as citizens and lifelong learners. Academic advising is undertaken on all college and university campuses in frameworks that are as diverse as the institutions, students, advisors, and delivery modes on campus. Regardless of the diversities among institutions and students, four components are common to all forms of academic advising.

ACADEMIC ADVISING IS A MULTIDIMENSIONAL, INTENTIONAL PROCESS
The academic advising process is comprised of an integrated series of events that occur over time. This series of events is not serendipitous but is intentional in design and desired outcome. Although a single advising event may involve only one dimension, the overall process of academic advising encompasses many dimensions: educational, curricular, intellectual, career, and personal. The process requires the advisor to take into account the changing nature of student characteristics, values, and motivations, as they enter, move through, and exit the institution.

ACADEMIC ADVISING IS GROUNDED IN TUTORING AND LEARNING
Pedagogical skills are requisite to successful Tutoring and Learning. Under pedagogy of successful academic advising, practitioners must effectively use informational, relational, and conceptual skills to foster student learning and success of the communication modality.

ACADEMIC ADVISING HAS ITS OWN PURPOSE AND CONTENT
The syllabus for academic advising includes teaching about the goals of higher education; modes of thinking and learning; the institution’s mission; the meaning, value, and interrelationship of the parts of the curriculum and co-curriculum; the transferability of knowledge, values, and skills; and campus resources and processes. Academic advising synthesizes and contextualizes students’ educational experiences within the frameworks of their own aspirations, abilities, and personal lives to extend learning beyond campus boundaries and time frames.

ACADEMIC ADVISING HAS SPECIFIED OUTCOMES FOR STUDENT LEARNING
The student learning outcomes of academic advising must be specified and guided by each institution’s mission, goals, overall curriculum, and co-curriculum. Outcomes must also incorporate the educational, curricular, intellectual, career, and personal dimensions of the academic advising process.

The National Academic Advising Association provides and endorses this statement of the concept of academic advising to guide the higher education community in its support of the academic advising process.
1 UNIVERSITY REQUIREMENTS

1.1 BACHELOR’S DEGREE REQUIREMENTS

University of Oregon (UO) bachelor's degree requirements for students are detailed in the “Requirements for UO Bachelor’s Degree” table, on page 23 at the end of this chapter. Specific policies and conditions are detailed in the following subsections.

MINIMUM CREDITS TO GRADUATE

<table>
<thead>
<tr>
<th>Degree</th>
<th>Credits Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor Arts (BA)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Science (BS)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Education (BEd)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Music (BMus)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Music in Music Education (BMME)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Fine Arts (BFA)</td>
<td>180</td>
</tr>
<tr>
<td>Bachelor of Landscape Architecture (BLArch)</td>
<td>220</td>
</tr>
<tr>
<td>Bachelor of Interior Architecture (BIArch)</td>
<td>225</td>
</tr>
<tr>
<td>Bachelor of Architecture (BArch)</td>
<td>231</td>
</tr>
</tbody>
</table>

DISTRIBUTION OF CREDITS

1. 62 Upper-Division Credits
   A minimum of 62 credits in upper-division courses (300 level or higher) are required.

2. 168 Credits of A, B, C, D, P*
   The 168 A, B, C, D, P* includes both transfer and UO work. P* indicates courses which are offered only on a Pass/No Pass (P/NP) basis.

3. 45 UO Credits of A,B,C,D
   The 45 graded hour requirement must be completed with credit earned at the UO or its officially affiliated programs - see description below. Courses required in the major and designated P* only on the class schedule may be counted toward the UO Graded Credit Requirement only if the overall 168 ABCDP* requirement has been met.

4. Earn 45 of the Last 60 Credits in Residence
   The Office of the Registrar begins to count residence hours after:
   - 120 credits completed for students required to complete 180 credits,
   - 160 credits for students required to complete 220 credits,
− 165 credits for students required to complete 225 credits, and
− 171 credits for students required to complete 231 credits.
Therefore, the student who earns more than the required minimum (180, 220, 225, 231) is not penalized for completing more than 15 credits elsewhere.

The principles that determine residence credit are (1) whether credit is earned at the UO, and (2) when courses appear on a UO transcript during the appropriate quarter.

Residence credit is earned:
− on UO campus, including course work offered through Community Education, Academic Extension, Summer Session, and National Student Exchange at the UO,
− in officially sponsored UO study abroad programs,
− at the Oregon Institute of Marine Biology at Charleston.
− in internships offered by the UO.
A limit of 48 credits from accredited medical, dental, or veterinary schools is accepted as residence credit if students have completed 132 credits at the UO.
Credit is considered non-residence/transfer work, when earned:
− at other institutions, except as noted above,
− through Advanced Placement (AP)/International Baccalaureate (IB)/A-Level program,
− through correspondence study,
− through University Credit Examination/Course Challenge and CLEP,
− through distance education courses not offered by the UO, and
− through the National Student Exchange program when earned at other schools

CREDIT LIMITATIONS AND SPECIAL REGULATIONS

1. Transfer Credit
   Only college-level academic coursework from regionally accredited two or four-year colleges or universities will be accepted for transfer. A maximum of 124 credits may be transferred from an accredited junior or community college; of this only 90 credits may be transferred from an international college.

2. Correspondence Study
   A maximum of 60 credits may be accepted from correspondence study.

3. Health Sciences and Technology Credit
   A maximum of 48 credits in dentistry, law, medicine, technology, and veterinary medicine and/or any combination of these may be accepted toward any UO degree other than a professional degree.

4. Professional Technical, Physical Education, Dance and Music Credit
   A maximum of 24 credits may be earned in the following areas (a, b, c and d), and no more than 12 credits in any one area:
   a. Lower-division professional-technical courses
   b. Physical education and dance activity courses
   c. Music performance (MUP), except for music majors
   d. Applied and/or experimental courses, courses focusing on academic support skills, or career and professional development courses

5. Music Majors
   For music majors (students earning a bachelor of music or a bachelor of music in music education are not held to these restrictions):
   a. maximum of 24 credits in studio instruction courses (MUP) may be counted toward a BA or BS degree, and
   b. not more than 12 credits in studio instruction courses completed during the
freshman and sophomore years may be counted.

6. **Dance Majors**
   For dance majors, a maximum of 36 credits of DANC may count toward requirements for the BA or BS degree.

7. **University Tutoring and Learning Center; Field Experience**
   A maximum of 12 credits in University Tutoring and Learning Center courses, and a maximum of 12 credits of FE (field experience) courses, may be counted toward the 180, 220, 225, or 231 credits required for a bachelor’s degree.

8. **University Credit by Examination, AP, CLEP, IB**
   Undergraduate credits earned through course challenge (credit by examination), Advanced Placement, the College-Level Examination Program (CLEP), and International Baccalaureate (IB), are counted toward the satisfaction of all bachelor’s degree requirements, except residency and the 45 ABCD graded credits at the UO. The university grants P* (ungraded) credit for successful completion of AP, CLEP and IB examinations.

9. **Repeating Courses for Credit**
   Courses cannot be repeated for credit unless otherwise designated as repeatable (R) by the University Committee on Courses. Students may not retake a course if they receive a P/P*/C or better. Credit for duplicate courses will be deducted, and only the second graded attempt will count in the GPA after fall 2016. All repeated courses prior to Fall 2016 are included in the cumulative GPA. Students are notified on their Degree Guide of any credit deductions.

10. **Competency Beyond Scope of Course**
    Students may not receive credit for a course for which their competence exceeds the scope of that course. For example, students who have earned credit in second-year language may not return to first-year in the same language and earn graduation credit. Native speakers may not earn credit in first-year, second-year, or third-year courses in their native language. They may, however, earn credit in all literature courses, whether in the native language or not. Exceptions to this policy must be petitioned through the Academic Requirements Committee (ARC) (see page 18).

11. **Regression**
    Students may not receive credit for courses that are prerequisites for courses for which they have already received credit. For example, a student who earned credit in MATH 112 (Elementary Functions) may not later earn credit in MATH 111 (College Algebra), which is a prerequisite for MATH 112. See pages 6–10 for other restrictions on mathematics. Exceptions to this policy must be petitioned through the Academic Requirements Committee (see page 18).

12. **Below 100-Level Courses**
   No graduation credit is earned for courses numbered below 100.

13. **Enrollment Status for Certificate Program**
    Students must be enrolled with degree seeking status in order to earn a certificate. Certificates are only awarded at the same time the bachelor’s degree is conferred.

14. **Deadline to Submit Academic Records for Graduation**
    All grade changes, removals of incompletes, and official transcripts showing transfer work essential to completion of degree must be filed in the Office of the Registrar, by the Friday following the end of the graduation term (Friday of finals week). UO academic records are sealed thirty days after the conferral of a degree. After this date, changes to majors and minors, addition of departmental honors, removal of incompletes, grade changes, or other changes to an academic record cannot be made.

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**1.2 APPLICATION FOR UNDERGRADUATE DEGREE**

Undergraduate students apply for graduation on DuckWeb anytime beginning four terms prior to the graduation term, so that Degree Guides can be updated prior to final term registration; this allows students to plan or change their final term’s course schedules to ensure completion of all requirements. Specific dates are listed in the academic calendar. The absolute deadline is the 4th week of each term. Students may apply only for the specific majors and minors in which they are officially enrolled. Graduate students apply for graduation online through GradWeb at gradweb.uoregon.edu.

Diplomas are mailed to the student’s diploma mailing or permanent address approximately four weeks after the end of the graduation term. Questions concerning the university-wide commencement ceremony may be directed to the Office of the Dean of Students at 541-346-3216.
1.3 WRITTEN ENGLISH

Carolyn Bergquist, Director of Composition
124 PLC
541-346-3911
uocomp@uoregon.edu

Two courses, WR 121 and either WR 122 or 123 (or equivalents), passed with grades of C minus or better, or P, are required for all undergraduate degrees.

WRITING COURSE PLACEMENT

Standardized test scores determine writing course placement as follows:

<table>
<thead>
<tr>
<th>SAT EBRW, March 2016 – present (must meet both)</th>
<th>SAT Critical Reading, 1995-February 2016</th>
<th>ACT English</th>
<th>Writing Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT ER 10-25</td>
<td>200–470</td>
<td>13–18</td>
<td>Take WR 121 concurrently with WR 195 (optional)</td>
</tr>
<tr>
<td>SAT EW 10-25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT ER 26-36</td>
<td>480–700</td>
<td>19–31</td>
<td>WR 121</td>
</tr>
<tr>
<td>SAT EW 26-36</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT ER 37</td>
<td>710</td>
<td>32</td>
<td>Exempt from WR 121</td>
</tr>
<tr>
<td>SAT EW 37</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Advisors need to stress with advisees that attendance and participation are required elements of writing pedagogy. Students who will miss more than one week of class should take writing courses another term.

International students who place into AEIS courses should complete those before registering for writing courses.

Writing courses are often themed. Information can be found on the Composition Program webpage.

Writing Courses:

i. WR 121 College Composition I (4 credits)
   Written reasoning as discovery and inquiry

ii. WR 122 College Composition II (4 credits)
    Prerequisite: WR 121 or equivalent
    Written reasoning as a process of argument

iii. WR 123 College Composition III (4 credits)
    Prerequisite: WR 121 or equivalent
    Written reasoning in the context of research

iv. WR 195 Writing Tutorial (1 credit)
    For students co-enrolled in WR 121 with SAT scores below 480 or ACT scores below 18.

Advisors should urge students to satisfy both terms of the writing requirement by the end of their sophomore year. Students should plan to take the second writing course the term after completing WR 121.

EXEMPTIONS FOR WRITING REQUIREMENT

Waivers

Noncredit waiver exams for WR 121 and 122 are offered once each term (excluding summer) during the first week of classes, at the University Counseling and Testing Center (Room 238 in the Student Health, Counseling and Testing Center Building). To take the waiver exam, students must sign up online at the Testing Center website, at testing.uoregon.edu. Students cannot take waivers for both classes in the same term.

Waiver exams should be used for future course planning only, not during the term of the exam. Results are e-mailed to the student after week 3 of the term. In no case should the waiver exam option be pursued late in a student’s program of study. Students should be advised to complete the writing requirement, whether by course or by exemption, early in their studies. Essay exams are graded pass/no-pass by three members of the English Department’s Composition Committee. No record is placed in the files of students who do not pass; however, such students should be advised to take the appropriate writing course as soon as possible and may not retake the exam. Students who pass an examination will have an “exemption by exam” notation (for either WR 121 or 122) placed on their Degree Guide. No credit is awarded for either examination.

NOTE: CHC students

Clark Honors College students transferring out of the honors college who have completed five courses (HC 221, 222, 223, 231, 232), with grades of mid-B or better in each course have fulfilled the university’s writing requirement. Should a student leave the CHC after successful completion of all of these courses, the student will retain their clearance of the university writing requirement.

For CHC students, the process of calculating equivalency for course work is handled automatically through the Registrar, and petitions are handled
through the ARC. Former CHC students who do not satisfy the complete writing requirement with CHC literature and history courses may take the writing waiver exam, take the necessary writing courses, or petition the Academic Requirements Committee (ARC).

**NON-NATIVE SPEAKER PLACEMENT AND COURSES (AEIS)**
American English Institute
219 Agate Hall
541-346-2936
aeisinfo@uoregon.edu
aei.uoregon.edu/aeis

Academic English for International Students (AEIS) is designed to help new international students develop expertise in English for academic purposes, and is a part of an international student’s degree requirement at the UO.

**AEIS REQUIREMENT**
All new international students must satisfy the AEIS requirement upon enrolling at the UO. Students with one of the following will have satisfied the requirement:

1. Students whose native language is English
2. Students with a bachelor’s degree or higher from an accredited U.S. university
3. Exchange or sponsored students who are not seeking a degree from the UO
4. Undergraduate and graduate students with TOEFL scores of 575 (88 IBT, 7 IELTS) or above

AEIS course requirements can be viewed on the Degree Guide in DuckWeb. See Appendix G for the contact information to request for official TOEFL scores to be sent to the university.

**AEIS Testing**
Students who do not meet the AEIS requirement by one of the above qualifications, must meet the requirement by taking the AEIS placement test and taking any appropriate classes based on the results of the test. AEIS 101-102, and AEIS 110-112 are sequential courses; that is, students who place into lower level courses are also required to take the subsequent courses in the sequence. For example, a student placing into AEIS 110 will also need to take AEIS 111 and 112 in future terms. However, students may place into either AEIS 107 or 108 (or be exempted from reading courses). If placed into AEIS 107, students are not required to take AEIS 108, although they may choose to do so.

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**Students should complete AEIS in their first year**

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEIS 101</td>
<td>AEIS 102</td>
<td>AEIS 107 or 108</td>
<td></td>
</tr>
<tr>
<td>AEIS 110</td>
<td>AEIS 111</td>
<td>AEIS 112</td>
<td></td>
</tr>
</tbody>
</table>

AEIS consists of oral communication (101, 102), reading (107 or 108), and writing (110, 111, 112).

**FALL 2018: THE GLOBAL BRIDGE**

New international students who place into a full load of AEIS courses (101, 102, 107, 110, 111, and 112) are required to enroll in one of seven Global Bridge First-Year Interest Groups (FIGs). The Global Bridge FIGs provide a structured first year experience in which international students take a combination of courses that will fulfill their AEIS requirement while providing them with general education credit. In addition, in fall and winter terms, a one unit College Connections course is part of the FIG package. The list of Global Bridge FIGs for AY 2018 can be found on the First Year Programs website: fyp.uoregon.edu

Only new students starting in the fall term are required to enroll in one of the Global Bridge FIGs. Students should be encouraged to choose the FIG that best matches their academic interests and plans. Students starting in winter and spring term have the option of joining an iFIG, if there is available space.

If questions about eligibility for or exemptions from the Global Bridge program arise, who to contact depends on the nature of the issue. For questions related to English language proficiency, contact AEIS Academic Advising (aeisinfo@uoregon.edu; 541-346-2936). For questions related to academic planning, contact the Office of Academic Advising at 541-346-3211. For questions related to immigration status or personal issues, please contact International Student and Scholar Services at intl@uoregon.edu; 541-346-3206.

**WR 121 for Non-Native Speakers**

There are special sections of WR 121 designated in the course schedule for non-native English speakers.
Inquiries about AEIS Policy or Requirements
Questions about AEIS testing policy or requirements for international students can be answered by the AEIS advising office. Information about AEIS course curriculum and content is available from the AEIS advising office in Agate Hall, by phone at 541-346-2936, or by fax at 541-346-3917, or by e-mail at aeisinfo@uoregon.edu. Students may also visit aei.uoregon.edu/aeis for further information.

1.4 BACHELOR OF ARTS AND SCIENCE REQUIREMENTS

<table>
<thead>
<tr>
<th>Bachelor of Arts (B.A.)</th>
<th>Bachelor of Science (B.S.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 years of college-level second language (or equivalent proficiency)</td>
<td>1 year of college-level math/CIS (or equivalent proficiency)</td>
</tr>
</tbody>
</table>

Second Language or Mathematical Proficiency Requirement
Students earning a bachelor of arts must show second language proficiency; those earning a bachelor of science must meet mathematical proficiency requirements. However, students earning the following degrees do not have to satisfy second language or mathematical proficiency:
- bachelor of architecture (BArch)
- bachelor of landscape architecture (BLArch)
- bachelor of interior architecture (BIArch)
- bachelor of education (BEd)
- bachelor of music (BMus)
- bachelor of music in music education (BMME)

The Bachelor of Fine Arts (BFA)
Students must satisfy the general requirements for either the bachelor arts or the bachelor of science degree.

BACHELOR OF SCIENCE REQUIREMENTS: MATHEMATICS PROFICIENCY
All students completing a bachelor of science degree must demonstrate proficiency in mathematics and/or computer and information science. The principle behind the requirement is “one year of college-level mathematics.” The requirement may be satisfied in various ways, depending on the student’s prior mathematics and computer science ability. Courses must be completed with a grade of C-/P or above.

Course Registration Based on Math Placement Test Score
All students who take a math placement test receive an e-mail with their score. Placement score information is also available in the DuckWeb Student Advising Menu. Advisors should click on the IntroDUCKtion Advising Summary for placement results.
Options to Satisfy Mathematics Proficiency Requirement (Based on Mathematical Readiness)

Placement score indicates ready for:

<table>
<thead>
<tr>
<th>MATH 101</th>
<th>MATH 111</th>
<th>MATH 112</th>
</tr>
</thead>
</table>

Possible course combinations for completion of B.S. requirement (Speak with an advisor re: major specific courses)

- Take MATH 101
- Examples of combinations to take after completing 101:
  - MATH 111, 112, 251
  - MATH 111, 241, 242
  - MATH 105, 106, 107
  - CIS 105, 111, 122

Three courses
- MATH 111, 112, 251
- MATH 111, 241, 242
- MATH 111, 241, 243
- MATH 105, 106, 107
- CIS 105, 111, 122

Two courses
- MATH 112, 251
- MATH 112, 261
- MATH 112, CIS 210
- Other two-course examples
  - MATH 241, 242
  - MATH 241, 243

Students admitted in 2009 or 2010

Successful completion (C- or P) any two courses from the following:
- Math: 112, 241, 425,
- CIS: 111, 122, 170 (discontinued)

NOTE: The degree guide does not automatically report this combination for these students—an exception should be sent to dars@uoregon.edu to satisfy the BS requirement. This option expires Spring 2017 for students admitted in 2009-10, and expires in Spring 2018 for students admitted in 2010-2011.

Placement for Students with Mathematics Credit - AP or CLEP Exam Credit

Students with qualifying scores on the AP Calculus exam (AB or BC), or the CLEP Calculus with Elementary Functions exam, are not required to take a mathematics placement test prior to registering for their first UO mathematics course. The UO math course credit awarded for AP Calculus AB exam scores effective fall 2017 are as follows:

- Math 111
- Math 112
- Math 251/246
- Math 252/247

Students with qualifying scores for AP Calculus BC, and International Baccalaureate (IB) mathematics examinations.

Mathematics Transfer Credit

Students who have taken a mathematics course (MATH 095 or higher) at another institution and passed with a C minus or higher, are permitted to register for the next appropriate course (as indicated on the “Prerequisites for Mathematics Courses” diagram on page 9) without taking a mathematics placement test.

For example, a Pre-Business major who has transfer credit from another institution for MATH 111 or its equivalent, would be permitted to register for MATH 241 Calculus for Business and Social Science I
without taking a mathematics placement test. However, the same student in Biology who wished to register for MATH 246 Calculus for Biological Sciences, would be asked to take the Math Placement Test to demonstrate proficiency in advanced algebra, trigonometry, and functions.

**MATHEMATICS COURSES**

a. **Developmental Mathematics**
   (Previously taught as MATH 095)
   **MATH 101: Foundations of Algebra and Mathematical Modeling (4)**
   Critical elements of pre-college algebra, topics including equation solving; rational, radical, and polynomial expression evaluation and simplification; lines, linear equations, and quadratic equations. Focus on mathematical modeling and preparation for additional college level mathematics. Prereq: UO Math Placement Exam with a score of 30-45.

b. **Tracks in Calculus**
   The Department of Mathematics offers four calculus sequences.
   **Calculus I, II, III (MATH 251, 252, 253)**
   The standard sequence recommended for most students in the physical sciences and mathematics.

   **Calculus with Theory I, II, III (MATH 261, 262, 263)**
   Sequence covers the same material as the standard sequence but includes the theoretical background and is for students with excellent preparation. Students need to be invited to join this class.

e. **Calculus for the Biological Sciences I, II (MATH 246, 247)**
   Sequence covers the same material as Calculus I and II but with an emphasis on modeling and applications to the life sciences. A one-year sequence can be formed by taking MATH 253 after MATH 247. Students interested in taking more advanced mathematics courses may take any of the three sequences outlined above (MATH 251, 252, 253 or MATH 261, 262, 263 or MATH 246, 247, 253). The sequences are equivalent as far as department requirements for majors or minors and as far as prerequisites for more advanced courses.

f. **Calculus for Business and Social Science I, II (MATH 241, 242), and Introduction to Methods of Probability and Statistics (MATH 243)**
   Sequence is designed to serve the mathematical needs of students in the business, managerial, and social sciences. Choosing this sequence effectively closes the door to most advanced mathematics courses. Economics or Business majors with strong mathematical interests should consider MATH 251–252 in place of MATH 241–242. This decision will make it easier to pursue a math minor. In any case, students need to consult with an advisor in mathematics, or in their field, about which of these four sequences to take.
**PREREQUISITES FOR MATH COURSES**

**Math 101**

- MATH 101
- MATH 101
- MATH 105, 106, 107
- MATH 211, 212, 213
- MATH 243

- MATH 241, 242
- MATH 241, 242
- MATH 241, 242
- MATH 241, 242

- MATH 112
- MATH 112
- MATH 112
- MATH 112

- MATH 246, 247
- MATH 246, 247
- MATH 246, 247
- MATH 246, 247

- MATH 251, 252, 253
- MATH 251, 252, 253
- MATH 251, 252, 253
- MATH 251, 252, 253

- MATH 261, 262, 263
- MATH 261, 262, 263
- MATH 261, 262, 263
- MATH 261, 262, 263

**Note:**
- (>4) approved for science group or mathematics BS requirement
- (>5) approved for mathematics BS requirement only
- * Students should not register for both MATH 243 and 426
- * MATH 111 is a preferred prerequisite, but MATH 095 is acceptable

**PREREQUISITES FOR COMPUTER SCIENCE**

- CIS 110
- CIS 110
- CIS 110

- CIS 111
- CIS 111
- CIS 111

- CIS 115
- CIS 115
- CIS 115

- MATH 112
- MATH 112
- MATH 112

- MATH 111
- MATH 111
- MATH 111

- CIS 210, 211, 212
- CIS 210, 211, 212
- CIS 210, 211, 212

**Note:**
- (>4) approved for science group (SC) OR mathematics BS requirement
- (>5) approved for mathematics BS requirement only
- * programming experience required (for ex. CIS 102)
CIS COURSES

Certain Computer Science (CIS) courses are approved to meet either the BS mathematics requirement, or the science group (denoted as SCI) general-education requirement. MATH 111 College Algebra, and MATH 112 Elementary Functions, are the math prerequisite courses for these CIS courses (also detailed in the chart “Prerequisites for Computer Science Courses” on page 8):

CIS 210 Computer Science I
CIS 211 Computer Science II
CIS 212 Computer Science III
These CIS courses that meet either of the requirements have no prerequisites:
CIS 105 Explorations in Computing
CIS 111 Introduction to Web Programming
CIS 115 (pre-req CIS 111)
CIS 122 Intro to Programming and Problem Solving
CIS 170 Science of Computing (last taught in 2012)

CREDIT DEDUCTIONS

Duplication of Course Content
Students cannot receive credit for the same course content taken under different course numbers:

MATH 251 duplicates MATH 241 and 246
MATH 252 duplicates MATH 242 and 247

Students cannot receive credit for more than one of MATH 241, 251, 246 and cannot receive credit for more than one of MATH 242, 252, 247. Credit will be deducted in these instances.

Regression in Sequence of Courses Taken*
Credit is also deducted if a student takes a course at a lower level than one in which the student has previously earned credit. Despite the loss of credit, it is often appropriate to recommend that students regress to lower levels if they have not mastered the advanced courses. Deductions are processed after term grades are final and are printed on Degree Guides.

The following details the regression sequence of math courses that will result in credit deduction:

<table>
<thead>
<tr>
<th>Math Course Credits Earned First</th>
<th>Credit Deduction if These Math Courses Taken Later</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>111</td>
</tr>
<tr>
<td>212</td>
<td>211</td>
</tr>
</tbody>
</table>

*Note: MATH 105, 106, 107 are not considered a regression, and may, for example, be taken after completing MATH 111

GENERAL COMMENTS REGARDING PROPER PLACEMENT

The Mathematics Department will be happy to discuss any aspect of the student’s mathematics program. Generally speaking, they feel that well-prepared students should avoid repeating material, even though their placement and SAT Math scores may not be outstanding; poorly prepared students, no matter how able, should be cautioned against enrolling in courses requiring more experience than they have.

Calculator Needs
For MATH 111, 112, and 241–243, a programmable calculator capable of displaying function graphs may be required (TI-83 recommended).

Mathematics Tutoring Services
The Tutoring and Learning Center (TLC) provides a variety of services for students (see page 45), including tutoring for mathematics. The Math Lab, located on the 4th floor, Knight Library, offers free drop-in tutoring 9:00 a.m. - 4:00 p.m. Monday to Friday. Students seeking additional math support may join small-group tutoring sessions for a fee or request a list of tutors available for private hire. For more information, visit 68 PLC or tlc.uoregon.edu.
BACHELOR OF ARTS REQUIREMENTS: SECOND LANGUAGE PROFICIENCY

All students completing a bachelor of arts degree must demonstrate proficiency in a second language.

OPTIONS TO MEET SECOND-LANGUAGE PROFICIENCY REQUIREMENT

The requirement may be satisfied in various ways:

i. Satisfactory Completion of Second-Year Study
   Satisfactory completion (C-/P or higher) of at least the third term of a second-year second language, (e.g., Spanish 203/228) or any higher-level course taught in the second language.

ii. Satisfactory Completion of Department Administered Examination
   Satisfactory completion of an examination administered by the appropriate department, showing language proficiency equivalent to that attained at the end of two years of study. See Appendix G for procedures on testing. Students wishing to demonstrate proficiency in a language not taught at the University of Oregon should be referred to the Associate Dean for Humanities, Karen Ford, in the College of Arts and Sciences, at 541-346-3902.

iii. Second-Year Level Transfer Credit from Accredited Institution
   Transfer credit from an accredited institution equivalent to at least the third term second year language, including American Sign Language.

iv. Appropriate Standardized Examination Score
   An appropriate score from an Advanced Placement (AP) or International Baccalaureate (IB) Examinations (see Appendix G).

v. Appropriate Achievement Test Score
   An appropriate score from an achievement test in second languages, such as the SAT Foreign Language Subject Test as detailed in this table:

<table>
<thead>
<tr>
<th>Minimum Test Score</th>
<th>SAT Subject Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>590</td>
<td>Chinese w/Listening (ACCL)</td>
</tr>
<tr>
<td>590</td>
<td>German w/Listening (ACGL)</td>
</tr>
<tr>
<td>590</td>
<td>German Language (ACGM)</td>
</tr>
<tr>
<td>600</td>
<td>Korean Listening (ACKL)</td>
</tr>
<tr>
<td>600</td>
<td>Italian Language (ACIT)</td>
</tr>
<tr>
<td>600</td>
<td>Latin Language (ACLT)</td>
</tr>
<tr>
<td>600</td>
<td>Spanish w/Listening (ACSL)</td>
</tr>
<tr>
<td>600</td>
<td>Spanish Language (ACSP)</td>
</tr>
<tr>
<td>610</td>
<td>French w/Listening (ACFL)</td>
</tr>
<tr>
<td>610</td>
<td>French Language (ACFR)</td>
</tr>
</tbody>
</table>

These scores are linked with students’ records and clear the BA second language proficiency requirement. No credit is issued.

vi. English as a Second Language
   English as a second language will clear the BA second language proficiency requirement if there is evidence on a transcript (high school or above) of formal education in the first language, and if the student has satisfied the UO written English requirement. Students with questions regarding this method of demonstrating proficiency should be directed to the Office of the Registrar.

LANGUAGE PLACEMENT TESTING

Language placement testing for incoming students is available in Chinese, French, German, Japanese, and Spanish. Testing is a part of the advising program during IntroDUCKtion and Week of Welcome. Otherwise, refer students to the Testing Center located in Room 270 at the University Health, Counseling and Testing Center Building; they can visit the website at testing.uoregon.edu or call 541-346-3230.

NOTE: Chinese, Japanese & Korean Placement
Both the Japanese and Chinese placement tests are required of all students who have had prior backgrounds in Japanese or Chinese, either as native speakers or through prior course work. Both tests consist of two parts: a written test and an oral interview. The written test is not timed. The written test is taken by appointment at the Testing Center to schedule a written test visit testing.uoregon.edu, click “ONLINE REGISTRATION” and select either “Japanese” or “Chinese.” Once the written test has been scheduled, contact the Department of East Asian Languages and Literatures to schedule an oral interview, which will take an average of 30 minutes. The Japanese written test consists of three sections: listening, reading, and writing. It takes approximately one-and-a-half to two hours. The Chinese written test consists of three sections: listening, structure, and reading comprehension. It takes approximately 55 minutes. For placement in Korean language courses, students must contact the Department of East Asian Languages and Literatures.

Guidelines for Language Placement
Whether a student needs to take a language test is determined by their previous language study experience. The chart “Determine If Student Needs Placement Testing; Language Course to Take” on page 13 details guidelines for students’ particular circumstances, and also the recommended language courses they should take first. A summary of the
guidelines for testing are as follows:

i. **Beginning Language Study Without Any Prior Background** Student should register for the 101 class.

ii. **Continuing Language Studied for Two or More Years in High School**
Student *may not* register for the 101 level class. Instead, they should take a placement test to determine the best place to start, as well as adhere to these additional guidelines:
- Students who studied a language for two years in high school are often ready to begin university language work at the second-year level (201).
- In the case of French, German, Italian, or Spanish, a slightly lower starting point is also available. The two-course sequences, 111 and 112, offered in French, and Spanish (104, 105 in German and Italian), which cover first-year material in two terms instead of three, offer a bridge between high school and university-level language study.

iii. **Continuing Language Studied for Three or Four Years in High School**
Neither the 101 nor the 111 class choice is appropriate for student. They must register for the courses numbered 201 or above.

iv. **Spanish Classes for Students Who Grew Up with Spanish in Their Home or Community**
Students who grew up with Spanish at home or in the community need to take the Spanish Heritage Placement Test. The appropriate course will be recommended based on placement results. For more information, contact herencia@uoregon.edu.

**LANGUAGE PLACEMENT THROUGH CONSULTATION WITH ADVISORS**

Students may be referred to individual departments for complicated placement issues:

- **American Sign Language (ASL)**
  Communication Disorders and Sciences: HEDCO Building 2nd floor; 541-346-2480
cds@uoregon.edu, education.uoregon.edu

- **Classics (Latin-Greek)**
  311 Susan Campbell Hall; 541-346-4069
classics.uoregon.edu

- **East Asian Languages (Chinese-Japanese-Korean)**
  308 Friendly; 541-346-4041
eall.uoregon.edu

**German-Scandinavian**
  202 Friendly; 541-346-4051
gerescan@uoregon.edu, gerscan.uoregon.edu

**Hebrew**
  Judaic Studies: 311 Susan Campbell Hall; 541-346-5288
judaicstudies.uoregon.edu

**Romance Languages (French-Italian-Portuguese-Spanish)**
  102 Friendly; 541-346-4021
rl.uoregon.edu

**Russian and East European and Eurasian Studies**
  175 PLC; 541-346-4078
reees.uoregon.edu

**Swahili**
  Yamada Language Center – World Languages Academy
  121 Pacific Hall; 541-346-4011

**OTHER LANGUAGES: YAMADA LANGUAGE CENTER**

**Self-Study Courses**
The Yamada Language Center offers a self-study program (LT 199 Special Studies - Language) for languages - not ordinarily taught at UO such as Turkish, Hindi-Urdu, and Vietnamese. However students should not expect to clear the BA language requirement through this option. For more information contact the Yamada Language Center, 541-346-4011, babel.uoregon.edu/main-menu/self-study-language-programs.sslp.

**AMERICAN SIGN LANGUAGE**
Effective fall 2013, American Sign Language can be used to complete the BA second-language requirements. Both the 101–103 and 201–203 sequences will be offered in the 2017–2018 academic year.

**Language Sequences for B.A.**

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Year One</td>
<td>101</td>
<td>102</td>
<td>103</td>
</tr>
<tr>
<td>Standard Year Two</td>
<td>201</td>
<td>202</td>
<td>203</td>
</tr>
<tr>
<td>Intensive Year One</td>
<td>111 (SPAN/FR/PORT)</td>
<td>112 (SPAN/FR/PORT)</td>
<td>104 (ITAL/GER)</td>
</tr>
<tr>
<td>Spanish Heritage</td>
<td>218 (SPAN)</td>
<td>228 (SPAN)</td>
<td></td>
</tr>
</tbody>
</table>

**Proficiency through “203” = Bachelor of Arts (B.A.)**
DETERMINE IF STUDENT NEEDS TO TAKE A LANGUAGE PLACEMENT TEST

**Step 1:**
What do you wish to study?

A new language:
- American Sign Language
- Arabic
- Chinese
- Danish
- Finnish
- French
- German
- Greek
- Hebrew
- Italian
- Japanese
- Korean
- Latin
- Norwegian
- Portuguese
- Russian
- Spanish
- Swahili
- Swedish
- Chinese
- Japanese
- Korean

Language studied in high school:
- French
- German
- Spanish
- All other languages

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**Step 2:**
Which language?

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**Step 3:**
What is your experience with the language?

- No previous study
- Any previous study

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**Step 4:**
Do you need to take a language placement test?

- No
- Yes

---

**Step 5:**
What else do you need to do?

- Register for 101 level
- Meet with departmental faculty for an oral interview and final placement
- FR 111 SPAN 111
- FR 201, 202, 203 GER 201, 202, 203 SPAN 201, 202, 203
- Consider CLEP exam for credit (placement test score can indicate readiness for CLEP)
- FR 201, 202, 203 GER 201, 202, 203 SPAN 201, 202, 203
- 800 level* placement or individual determination
- Consult with academic advisor or departmental faculty
- Individually determined

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* Students who wish to continue study of Korean must contact the East Asian Languages and Literatures office for individual placement appointment.

† Students who grew up with Spanish at home or in the community need to take the Spanish Heritage Placement Test. The appropriate course will be recommended based on placement results. For more information, contact herenda@ucalg.edu.

‡ Students with 800 level and higher GER placement should consult with departmental faculty.
1.5 GROUP REQUIREMENTS

All students must demonstrate breadth in their education by completing specified course work in three academic areas, called groups. The groups and their corresponding denotations are: arts and letters (A&L, >1), social science (SSC, >2), and science (SC, >3). A list of group-satisfying courses can be found in the Student Orientation Workbook, and online at registrar.uoregon.edu/group_courses. The following table summarizes the group requirements for the degrees offered at the university.

| Bachelor of Arts      | Bachelor of Architecture
| Bachelor of Science   | Bachelor of Landscape Architecture
|                      | Bachelor of Interior Architecture
|                      | Bachelor of Education
|                      | Bachelor of Fine Arts
|                      | Bachelor of Music
|                      | Bachelor of Music in Music Education

A&L: 15 credits minimum
SSC: 15 credits minimum
SC: 15 credits minimum

• Each group must include at least two courses in one subject code, and at least one course in a different subject code

45 minimum total group credits

A&L: 12 credits minimum
SSC: 12 credits minimum
SC: 12 credits minimum

• Each group must include at least two subject codes
• Two groups must include two courses with the same subject code

36 minimum total group credits

NOTE: Subject Code and Group Requirements:
A subject code is an abbreviation used with a course number to indicate an academic area. Pay particular attention to subject codes that are offered in more than one general education group. Some examples of this include: anthropology, environmental studies, geography, linguistics, music, philosophy, psychology, religious studies, music and women’s and gender studies. Students may only use one course that has the same subject code as their major to fulfill the group requirements. See "One Course Restrictions" in this section, for further explanation.

EXPLANATIONS AND RESTRICTIONS OF GROUP REQUIREMENTS

BA AND BS REQUIREMENTS AND GROUP REQUIREMENTS—“DOUBLE DIPPING”

BA requirement: Courses used to demonstrate proficiency in a second language for the BA requirement cannot also be used to fulfill the arts and letters group requirements.

BS requirement: Courses used to demonstrate proficiency in mathematics or in computer science, or in a combination of the two for the BS degree, cannot also be used to fulfill the science group requirement.

For assistance in interpreting situations, contact advisors in the Office of Academic Advising at 541-346-3211.

Some interpretations and examples about the Double Use Rule:

− Students completing two languages may use the second language for group requirements
− Students completing both math and computer science may use any eligible courses not required for the BS for the science group requirements
− Students completing concurrent degrees, may not double use major courses for either degree
− Students completing a second bachelor’s degree and students completing the Associates of Arts Oregon Transfer (AAOT) are assumed to have met group requirements, and therefore can use any course(s) when completing the BA or BS
− Courses leading up to the course, which completes the requirement (e.g., FR 201, 202 precede FR 203 which completes the requirement) may not be used for group requirements, but courses exceeding the minimum may be used. If a student, for example, is admitted with Advanced Placement credit in FR 203 and FR 301 and 319, then FR 203 may not be used as an arts and letters group course because it is the course which clears the BA requirement, but 301 and 319 may be applied to the group requirements
− In mathematics, a student who completes only MATH 241, 242, 243, needs 241 and 242 to complete the BS requirement, and may use 243 for the science group. If that same student took MATH 111 and 112 prior to 241, the student would use MATH 111, 112 and 241 to meet the BS requirement and could, therefore, use MATH 242 and 243 for the science group.
See pages 6–10 for the various ways to meet the BS requirement.

**ONE COURSE RESTRICTIONS**

Students may use only one course that has the same subject code as their major to fulfill group requirements. This restriction is applicable for the following situations:

- A student’s first major
- All undergraduate degrees
- First major in both degrees of a student receiving concurrent degrees
- **Pre-majors** are covered by the same rule as would apply to the major in the subject. Example: pre-business students may only use one Business course, the same as business majors
- **Majors with courses in two different groups** may only use one course in only one group. Example: psychology has courses in both the social science and science groups. A psychology student would only be able to use one social science or one science course for the group requirements
- Students with **different major codes** may only use one course from that department. For example, music students may only use one class from music, even though there are four different music course major codes
- Students who are **environmental science majors** may only use one environmental studies course
- Students who are **family and human services majors** may only use one FHS course
- **MUS and MUJ** are considered one subject code and only three courses may be used in arts and letters or social science (music majors may, of course, use only one course)

**CLARK HONORS COLLEGE AND GROUP REQUIREMENTS**

Since Clark Honors College students satisfy the group requirements by following the honors college curriculum, the lists of group-satisfying courses in the Student Orientation Workbook and on the class schedule are relevant when advising students who are transferring out of the honors college. Please refer these students to the Office of Academic Advising.

Questions on other Clark Honors College courses, including those which are no longer taught, should be directed to the honors college at 541-346-5414 or honors@uoregon.edu. Clark Honors College graduation requirements are available online at honors.uoregon.edu/content/graduation-requirements.

See Appendix L for a complete discussion of Clark Honors College general-education requirements.

**SECOND MAJORS OR MINORS AND GROUP REQUIREMENTS**

A student completing a second major or minor may satisfy an entire group with only one additional approved course from a different subject code. For example, if a student completes a minor in history, they will need only one more approved course from a different social science subject code, to complete the social science group.

A minor or second major (e.g. Anthropology) containing courses from two groups (e.g. Social Science and Science) may be substituted for group clearance in only one of the groups. Refer students to the minor or second major department to inquire about this substitution. The advising coordinator in that department should contact the Office of the Registrar to confirm the substitution.

**GROUP REQUIREMENTS AND UPPER-DIVISION CREDIT**

The university requires 62 credits of work at the 300-level and above. Most majors contribute only 30–35 credits of that 62 credits. As a consequence, many students need to identify upper-division courses beyond their major. Many of the 300-level group satisfying courses have few, if any, prerequisites. **Community college transfer students with 90 and more credits who have not yet finished their group requirements should be referred to some of these 300-level courses.**

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**NOTE: Transferring Out of CHC**

Clark Honors College students who have completed the honors college general-education requirements (HC 221, 222, 231, 232, and either 223 or 233; four math/science courses from approved lists; and 20 credits in upper division CHC Colloquia) have fulfilled the university’s group requirements. However, students who leave the Clark Honors College prior to successful completion of all these courses, may be required to complete additional coursework to satisfy university general education requirements.
1.6 MULTICULTURAL REQUIREMENT

All degree seeking undergraduate students, including those with Oregon Associate of Arts Transfer (AAOT) degrees, must complete the multicultural requirement. All students must complete one course in two of the following categories:

A. American Cultures
B. Identity, Pluralism and Tolerance
C. International Cultures

A minimum of 6 credits in approved courses must be earned. The list of multicultural courses can be found online at registrar.uoregon.edu/current-students/group-satisfying-and-multicultural-courses#multicultural-courses.

NOTE: Multicultural Requirement and Group Requirements

Some courses can be used to fulfill two requirements simultaneously. Symbols following the course title on the schedule indicate how the course will be used.

1. Category A: American Cultures (AC)
   The goal is to focus on race and ethnicity in the United States by considering racial and ethnic groups from historical and comparative perspectives. Five racial or ethnic groups are identified: African-American, Chicano or Latino, Native American, Asian-American, and European-American. Approved courses deal with at least two of these groups in a comparative manner. They do not necessarily deal specifically with discrimination or prejudice, although many do.

2. Category B: Identity, Pluralism and Tolerance (IP)
   The goal is to gain scholarly insight into the construction of collective identities, the emergence of representative voices from varying social and cultural standpoints, and the effects of prejudice, intolerance, and discrimination. The identities at issue may include ethnicities as in the American Cultures category, as well as classes, genders, religions, disability, sexual orientations, or other groups whose experiences contribute to cultural pluralism. This category includes courses that analyze the general principles underlying tolerance, or the lack of it.

3. Category C: International Cultures (IC)
   The goal is to study world cultures in critical perspective. Approved courses either treat an international culture in view of the issues raised in Categories A and B—namely, race and ethnicity, pluralism and mono-culturalism, and/or prejudice and tolerance—or explicitly describe and analyze a world-view—i.e., a system of knowledge, feeling, and belief—that is substantially different from those prevalent in the 21st century United States.

1.7 DEGREE GUIDE

The Degree Guide shows progress in meeting general-education and degree, including major and any minor, requirements; students may access copies of their personal degree guides through DuckWeb or at degreeguide.uoregon.edu.

1.8 DOUBLE MAJORS, CONCURRENT DEGREES, AND SECOND BACHELOR’S DEGREE

SINGLE DEGREE WITH TWO (OR MORE) MAJORS

Majors must be compatible with the degrees. English, for example, offers only a bachelor of arts. English may be combined with chemistry under a bachelor of arts because chemistry also offers a bachelor of arts. English may not, however, be combined with chemistry under the bachelor of science, because English does not offer a bachelor of science. Each degree-granting program indicates in the online UO Catalog the degrees it is authorized to award.

GENERAL REGULATIONS AND RECOMMENDATIONS

The following are general regulations and recommendations for students seeking more than one major and or degree:

- There are no limitations on the number of majors that may be awarded under one degree.
- All requirements appropriate to each major and to each college must be met.
- If students combine an interdisciplinary major and another major, there may be some limitations on the number of credits/courses, which may be used twice to satisfy major requirements. The limitations are usually described in the UO Catalog.
- Students wishing to add a second major should go to the office of the second major for information.
- Students must consult with the second major department to determine admissibility. Some departments and professional schools have
admission procedures that must be followed to gain major status, and they may refuse to grant major approval for graduation to students who have not followed appropriate procedures. Furthermore, formal admission to some majors is required to gain access to upper-division courses.

- The group requirements for students completing more than one major may be affected (see page 15).

**CONCURRENT BACCALAUREATE DEGREES**

Students seeking to earn two bachelor’s degrees (e.g., a BA from the College of Arts and Sciences in English, and a BS from the Lundquist College of Business in Accounting):

1. The second degree may be offered by the same school or college
2. The student completes the departmental requirements for each major
3. The student completes the general-education requirements for each degree
4. The student completes a minimum of 36 credits at the UO beyond those required for the degree that has the highest credit requirement
5. The student applies for the first degree on DuckWeb and submits a request to the Office of the Registrar for the second degree

In most cases, concurrent degrees within the same school or college are awarded only when the majors lead to distinct degrees. Students should complete the request for a concurrent degree prior to beginning the required coursework.

Advisors may wish to discuss the option of Single Degree with two (or more) majors, particularly if it appears that more than one major can be completed with the 180 credit minimum for bachelor’s degrees.

**SECOND BACCALAUREATE DEGREE**

Students with a baccalaureate degree from a regionally accredited institution may earn a second baccalaureate degree (post-bac.) from the UO, if they meet all departmental, school, or college requirements for the second degree.

1. **UO Credit Requirements**

The following table details the UO credit requirements that must be satisfied to earn a second baccalaureate degree, based on whether the first degree is earned at the UO:

<table>
<thead>
<tr>
<th>UO Second Degree Requirement</th>
<th>If Latest Degree Earned From:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UO</td>
</tr>
<tr>
<td>Residence Credit</td>
<td>36 credits</td>
</tr>
<tr>
<td>A, B, C, D Graded Credits</td>
<td>18 credits</td>
</tr>
<tr>
<td>Satisfactory Performance</td>
<td>2.00 minimum UO GPA in courses taken for second bachelor’s degree</td>
</tr>
<tr>
<td>Completion of Required Major Coursework</td>
<td>75 percent of all coursework required for the second major must be completed after the conferral of the latest bachelor’s degree</td>
</tr>
</tbody>
</table>

2. **Specific Degree Requirements**

University degree requirements for the BA or the BS may be completed with coursework earned from previous degrees.

3. **BS Mathematics and CIS Proficiency Requirement**

The student must satisfy the mathematics and CIS proficiency requirements.

4. **BA Second Language Proficiency Requirement**

The student must satisfy the second language proficiency requirement. A student whose first degree was earned at an institution where the language of instruction is not English, can meet the language proficiency requirement by completing WR 121, and either WR 122 or WR 123, with grades of C-/P or higher. Contact the Office of the Registrar for clearance at 541-346-2935.

5. **Graduate Credit Eligibility**

Students admitted as second bachelor’s degree candidates (UG) are considered undergraduate students, and credit completed as an UG student is not eligible for graduate credit or permitted for inclusion at the graduate level in an advanced degree program.

*Exception:* Students who complete all requirements for, and are awarded a second bachelor’s degree as an “UG-post-bac.,” may apply up to 9 credits of the work taken as a post-baccalaureate non-graduate student toward a master’s degree (within the 15-credit maximum for transfer credit). The 9 credits must be for courses beyond all baccalaureate degree and/or program requirements (see Appendix D).
1.9 EXCEPTIONS TO ACADEMIC REQUIREMENTS AND PROCEDURES

If students find it necessary to ask for an exception to academic requirements or procedures, three standing faculty committees meet regularly to hear and act on such requests. The functions of the committees differ, and the faculty advisor should be acquainted with the kinds of issues dealt with by each committee.

<table>
<thead>
<tr>
<th>NOTE: Petition Consideration Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students are petitioning for an <em>exception</em> to university policy and approval is only considered under serious extenuating circumstances. There are no guarantees of approval for petition requests.</td>
</tr>
</tbody>
</table>

ACADEMIC REQUIREMENTS COMMITTEE
Office of the Registrar
4th Floor, Oregon Hall
541-346-2935
registrar.uoregon.edu

TYPES OF EXCEPTION REQUESTS CONSIDERED
The Academic Requirements Committee (ARC) handles two types of exception request:

**Exception to Graduation Requirements**
Examples include:
- Reduction of group requirements
- Reduction of BS or BA requirements
- Reduction of residence credits
- Reduction of university graded credits
- Reduction of upper-division credits
- Reduction of multicultural credits
- Retroactive change in grading option only when needed for the 168 A, B, C, D, P* and only when graduating
- Permission to repeat a non-repeatable course

**Exception to Registration Deadlines**
Examples include:
- Late registration
- Adding or withdrawing from courses after the prescribed deadline of the current term
- Exceeding the 24-credit load limit

For more information about petitions involving registration deadlines, contact student records in the Office of the Registrar at 541-346-2935.

PROCEDURE TO SUBMIT EXCEPTION REQUESTS
Students pick-up and file petitions from the Office of the Registrar. The committee hears and acts on petitions bimonthly during regular terms.

INQUIRIES TO FACULTY ABOUT LOSS OF CREDIT
If a faculty member is asked about transfer evaluations, repeated courses, or regressions resulting in loss of credit, the advisor should refer the student to a student records specialist in the Office of the Registrar at 541-346-2935.

SCHOLASTIC REVIEW COMMITTEE
Office of Academic Advising
101 Oregon Hall
541-346-3211
advising.uoregon.edu

TYPES OF PETITION REQUESTS CONSIDERED
The Scholastic Review Committee (SRC) oversees petition requests related to academic matters. Examples include:
- Reinstatement after academic disqualification
- Cancellation of academic disqualification
- Complete or selective withdrawal from courses after the term has ended
- Retroactive changes in grading option when not needed for graduation and after the term has ended
- Request for change of grade when the instructor feels such a change is not warranted (contested grade)

PROCEDURE TO SUBMIT PETITION
Students must make an appointment with an advisor in the Office of Academic advising who will provide assistance in completing the petition. The committee typically meets two times per month. Students are permitted to petition up to three years after the term in question.

REQUEST FOR FACULTY COMMENT ON PETITIONS
Faculty members are often asked to comment on petitions; if they would like additional information on what the SRC wishes to review, they should call 541-346-3211 and speak with an advisor in the Office of Academic Advising.
TYPES OF PETITION REQUEST CONSIDERED
The Tuition Refund Committee (TRC) reviews tuition refund petition requests for complete withdrawals from a term (i.e., drop all courses).

NOTE: Contest Charges For Dropping Single Course
Students who wish to contest charges for dropping a single course should be referred to the Academic Requirements Committee (ARC), in the Office of the Registrar on the 4th floor of Oregon Hall at 541-346-2935. Refer to ARC section on page 18.

The UO “complete drop” refund policy determines the percentage of refund (if any) a student receives when completely withdrawing from a term, it is available at registrar.uoregon.edu/calendars. Students who withdraw from their entire schedule and would like to request a greater refund than allowed, due to documented extraordinary or exceptional circumstances or documented misadvising that prevented them from withdrawing prior to posted deadlines, may submit a tuition refund petition. Complete withdrawal refund petitions may be submitted up to one year after the term in question; petitions greater than one year old are not considered. Refund exceptions are not granted for reasons of work or schedule changes, nonattendance without dropping, or unawareness of withdrawal policies.

PROCEDURE TO SUBMIT PETITION
Students must make an appointment with an academic advisor in the Office of Academic Advising. Advisors will provide information and instructions regarding petitioning for refunds. The committee hears and acts on petitions biweekly during regular terms. A petition is reviewed only once by the committee. This tuition refund petition process is the only course of action for requesting a tuition refund for complete withdrawals.

1.10 GRADING SYSTEM
GRADE OPTIONS
Student work is graded as follows:
- A – excellent
- B – good
- C – satisfactory
- D – inferior
- F – unsatisfactory performance (no credit)

Instructors may affix + or - to the grades A, B, C, D.

PASS/NOPASS OPTION (P/N, P*/N*)
Satisfactory or better performance. P and P* are equivalent to C minus or better for undergraduate coursework, B minus or better for graduate coursework. P* is the mark used when a course is offered only P/N and is included in the 168 A, B, C, D, P* credit requirement.

Graduate-Professional School Consideration
Students planning to enter graduate or professional schools should be advised to take their work on a graded basis whenever possible. Some professional schools will not consider Pass/ No Pass grades in their review of applicants’ records. Realistically, students should be made aware that whenever their records are scrutinized with particular care, whether by admissions committees, by honor societies, or even by job placement agencies, it is usually a benefit to the student to have as much work as possible taken on a graded basis.

GRADING OPTION POLICIES
Grading options are determined during registration; for courses running for the full length of a term, students may change a grading option through the seventh week of any regular term on DuckWeb. Summer deadlines vary by course, and are listed in the class schedule.

MARKS
I (INCOMPLETE); INSTRUCTOR-INITIATED MARK
A mark of “I” may be reported only when the quality of work is satisfactory and the student is passing the class, but a minor, yet essential, requirement of the course has not been completed for reasons acceptable to the instructor. To complete an “I” students must not re-register for the course in a subsequent term. Rather, instructors should establish a contract, to be filed in the department office, specifying what must be done to remove the incomplete grade.
NOTE: Automatic Change from I to F
Effective winter 2005, incomplete marks given to undergraduate students must be made up within one calendar year, or the incomplete mark automatically changes to “F” or “N.” Earlier deadlines to submit missing work may be set. See section “Incomplete Removal” in the next column on the right.

X (NO GRADE REPORTED); REGISTRAR-INITIATED MARK
This mark is given by the Office of the Registrar when no grade is reported by the instructor. Instructors should change this to the final earned grade as soon as is practical.

W (WITHDRAW); STUDENT-INITIATED MARK
If the student officially withdraws from a class during the drop period, the student’s name is not on the final class roster and no “W” appears on the student’s record. If the student withdraws after the drop period, a “W” is recorded on the transcript. See academic calendars on the Registrar’s website for specific dates. For courses running for the full length of a term, a student may not withdraw from single courses after the end of the seventh week of a regular term (see page 18 for exceptions to academic requirements and procedures for retroactive withdrawals).

AU (AUDIT); STUDENT-INITIATED MARK
Audit enrollments are recorded on the student’s academic record with a mark of “AU” but no credits are earned. Audited classes do not satisfy degree requirements, are subject to tuition and fees, and do not count toward the Graduate School’s continuous enrollment requirement. Students who are not registered for credit, or to audit, cannot be permitted to attend UO courses.
Audit registrations are accepted on the 1st day of the term through the add deadline. Departmental authorization is required for all audit enrollments. The approved authorization must be presented on an Auditor Registration form, available in the Office of the Registrar. An approved Auditor Registration form is also required to change from credit to audit. The form is available from the Office of the Registrar starting on the first class day of each term through the add deadline. Registration is dependent on available space.

GRADE CHANGES
An instructor may change a grade that they have issued by processing a grade change on DuckWeb, provided that the changed grade is in the same grade option. The grade of “P” or “P*” cannot, for example, be changed to a “B” (see page 18 for procedures for petitioning retroactive change of grading option). DuckWeb grade changes are available for one year after the term ends, for instructors still employed by UO, and students who have not yet graduated. Certain other grade changes require additional documentation and must be submitted on paper; if a grade change is not possible on DuckWeb, instructors can contact the Office of the Registrar with questions.

CONTESTED GRADES
Students with questions about final grades should be urged to try to resolve the problem first with the instructor and the department involved. If these attempts fail, students should be directed to the Scholastic Review Committee (see page 18).

INCOMPLETE REMOVAL
UO’s Incomplete Policy is available online at registrar.uoregon.edu/current-students/incomplete-policy, or contact the Office of the Registrar at 541-346-2935.

POLICY EFFECTIVE WINTER TERM 2005
Undergraduate students have one calendar year to make up an incomplete mark assigned by a UO faculty member. Earlier deadlines may be set by the instructor, dean, or department head. Failure to make up the incomplete at the end of one calendar year will result in the mark of “I” automatically changing to a grade of “F” or “N.” For students graduating, removal of incompletes awarded winter term 2005 and after must be processed on DuckWeb no later than Friday following exam week of the graduating term. Incompletes awarded winter term 2005 or later will be automatically changed to a grade of “F” or “N” prior to conferral of the degree. Grade changes must be processed on DuckWeb no later than 30 days after the conferral date of the degree. After this period, grades of “F” or “N” will remain on the academic record and cannot be removed.

POLICY PRIOR TO WINTER 2005
Incompletes recorded for undergraduate students for terms prior to Winter 2005 are now permanent, and cannot be removed.

CALCULATION OF THE UO GPA
UO GPA is calculated based only on work taken at the University of Oregon. Transfer work does not influence UO GPA.
Grade point totals are computed by assigning four points for each credit of A, three for B, two for C, one for D, and zero points for each F. Adding a ‘+’ increases the point value by .30; a ‘-’ decreases the
value by the same amount. The GPA is calculated by dividing the total grade points by the total number of credits of A, B, C, D, and F grades. All grades for all courses taken at UO appear on both the official and unofficial transcript and are included in the term GPA calculation. Credit for non-repeatable courses is given only once (see UO repeat policy below). Effective Fall 2016, only the second graded attempt of these repeated courses is calculated into the cumulative GPA. All graded courses taken prior to Fall 2016 will continue to count in Cumulative GPA. Marks of P, N, W, I, X, Y (each with or without the * indicator), or AU, and grades earned in remedial courses numbered below 100, are disregarded in the computation of the UO GPA.

**UO REPEAT POLICY EFFECTIVE FALL 2016**

Undergraduate students may not register, without prior approval by the Academic Requirements Committee (ARC)/Office of the Registrar, for non-repeatable courses in which they are currently enrolled or for which they have already earned a C or a Pass (P/P*) or better at UO or from a transferring institution. Students with marks that are not final (X or I) are also prohibited from re-registering.

Credit for non-repeatable courses is given only once. All grades for all courses taken at UO appear on both the official and unofficial transcript and are included in the term GPA calculation. Only the second graded attempt of the repeated course at UO is calculated into the cumulative GPA, even if repeated multiple times. All graded courses taken prior to Fall 2016 will continue to count in Cumulative GPA.

Repeated courses under this policy are annotated on the transcript with the following symbols:

- **G** - excluded from cumulative GPA
- **L** - included in cumulative GPA

Some courses are repeatable for credit if the content of the course differs from that of a previous offering of the course (e.g., Topics courses) or may be repeated for credit for a limited number of credits or a limited number of times. If a course is approved by the Committee on Courses to be repeatable for credit, the description of the course as published within the UO Catalog will state the restrictions for repeating the course. All grades and credits earned in repeatable courses are calculated in both the term and cumulative GPAs, up to the prescribed limits.

Students receiving federal financial aid should remember that failed coursework is calculated in the overall financial aid Satisfactory Academic Progress (SAP) review each year, and a student is required to meet SAP standards to remain eligible for financial aid. The SAP is calculated differently than the UO GPA and the UO Academic Standing.

**ACADEMIC STANDING**

At the end-of-term, a term and cumulative UO GPA are calculated for each undergraduate student and reported on DuckWeb. Advisors in the Office of Academic Advising at 101 Oregon Hall, 541-346-3211, can answer questions regarding academic standing. There are four main academic standing categories:

1. **Good Standing**
   Students receiving 2.00 or higher for both their term and cumulative UO GPAs, are in good academic standing. Good Standing is not recorded on the academic transcript.

2. **Academic Warning**
   Students receive an Academic Warning when the UO term GPA is lower than 2.00, even if the UO cumulative GPA is 2.00 or higher. Terms with marks resulting in no GPA are considered to be below 2.00 unless all attempted credits for that term were passed. This notation is not recorded on the student’s official academic transcript, but it does appear on the unofficial transcript in DuckWeb.

   Academic warning is given as a courtesy to advise a student of potential academic difficulty. Academic probation does not depend on the student receiving prior notice of academic warning.

3. **Academic Probation**
   Academic probation is earned and the notation “Probation” is recorded on the student’s official and unofficial academic transcript whenever the following conditions exist:
   - **UO Cumulative GPA is Lower Than 2.00**
     Students who have earned 44 or fewer credits are allowed two terms of probation before they are subject to disqualification. Students with more than 44 credits are only allowed one term of probation before they are at risk of disqualification under this provision.
   - A student on academic probation whose UO cumulative GPA is lower than 2.00 and whose UO term GPA is 2.00 or higher remains on academic probation.
   - **UO Term GPA is Lower than 2.00** after two consecutive terms on Academic Warning, even if the UO cumulative GPA is above 2.00. Terms with marks resulting in no GPA are
considered to be below 2.00 unless all attempted credits for that term were passed.

Students on academic probation are limited to a study load of no more than 15 credits. Incoming students may be admitted on academic probation and are notified when such action has been taken; these students may be subject to disqualification after a single term of probation.

4. **Disqualification**

   Academic disqualification is earned and the notation “Disqualification” is recorded on the student’s official and unofficial academic transcript whenever the following conditions exist:
   - Students on academic probation for having UO cumulative GPA lower than 2.00, who earn a UO term GPA lower than 2.00 in their next term
   - Students on academic probation for having a term GPA below 2.00 after two consecutive terms on Academic Warning, and who earn less than a 2.00 term GPA (for the fourth consecutive term). Terms with marks resulting in no GPA are considered to be below 2.00 unless all attempted credits for that term were passed.

Students may apply for reinstatement by contacting the Office of Academic Advising at 541-346-3211. Petitions are reviewed to determine the probability that a student can satisfactorily complete the requirements of a degree program. The student may enroll during the academic year only if the Scholastic Review Committee (SRC) allows the student to continue on probationary status. Students may enroll for summer classes without being reinstated.
# Requirements for UO Bachelor's Degree

## Written English:
WR 121 and either WR 122 or 123. These courses or their equivalents are required for all bachelor's degrees at the UO (C-/P or better).

## Group Requirements:
- Arts & Letters
- Social Science
- Science

Each group must include:
- (a) at least two courses in one subject and
- (b) at least one course in a different subject.

A minimum of 15 credits in approved group-satisfying courses is required in each group.*

<table>
<thead>
<tr>
<th>Bachelor of Science</th>
<th>Bachelor of Arts</th>
<th>Bachelor of Education</th>
<th>Bachelor of Architecture</th>
<th>Bachelor of Landscape Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 (no more than three courses from one subject)</td>
<td>36 (no more than three courses from one subject)</td>
<td>All degrees: No more than one course within the same subject code of the major.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Multicultural Requirement:
One approved course in two of the following categories: A) American Cultures; B) Identity, Pluralism & Tolerance; C) International Cultures. (Courses must be a minimum of three credits.)

### Second Language:

### Mathematics/Computer Science:
- One year college-level or equivalent (C-/P or better)*
- Two years college-level or equivalent (C-/P or better)*

### Minimum Credits:
- Bachelor of Science: 180
- Bachelor of Arts: 180
- Bachelor of Education: 180
- Bachelor of Architecture: 220 (B.L. Arch.)
- Bachelor of Landscape Architecture: 225 (B.L. Arch.)
- Bachelor of Interior Architecture: 231 (B.Arch.)

### Upper-Division Credits:
- Bachelor of Science: 62
- Bachelor of Arts: 62
- Bachelor of Education: 62
- Bachelor of Architecture: 62
- Bachelor of Landscape Architecture: 62
- Bachelor of Interior Architecture: 62

### Total ABCDP Credits:
- Bachelor of Science: 168
- Bachelor of Arts: 168
- Bachelor of Education: 168
- Bachelor of Architecture: 168
- Bachelor of Landscape Architecture: 168
- Bachelor of Interior Architecture: 168

### UO ABCD Credits:
- Bachelor of Science: 45
- Bachelor of Arts: 45
- Bachelor of Education: 45
- Bachelor of Architecture: 45
- Bachelor of Landscape Architecture: 45
- Bachelor of Interior Architecture: 45

### UO Residence Credits:
- Bachelor of Science: 45 after 120
- Bachelor of Arts: 45 after 120
- Bachelor of Education: 45 after 120
- Bachelor of Architecture: 45 after 160, 165, 171
- Bachelor of Landscape Architecture: 45 after 160
- Bachelor of Interior Architecture: 45 after 160

### UO Satisfactory Performance:
A University of Oregon Cumulative GPA of 2.0

### UO Academic Major:
Completion of an academic major is required for all bachelor's degrees at the University of Oregon.

* Credits from a course may not be used to satisfy group requirements AND BA Language or BS Mathematics/Computer Science requirements.
2 THE ART OF ADVISING

2.1 GUIDE TO ADVISING FIRST-YEAR STUDENTS

TIPS FOR ADVISING FIRST-YEAR STUDENTS

1. Be prepared for meeting with students

   Identify resources that might be helpful, including the online UO Catalog, Student Orientation Workbook, department websites, workshops, events, opportunities, etc.

   Identify appropriate handouts.

2. Discuss advising expectations

   Discuss how you would prefer to be contacted by students (by e-mail, phone, drop-in hours, or appointment).

   Consider creating an advising syllabus as a convenient way to communicate your expectations and other advising information. See the example advising syllabus in Appendix A.

3. Discuss student interests

   Students may want to change their major or may be interested in a major that requires an application such as art; art and technology; product design; business administration; journalism; international studies; and planning, public policy, and management. Discuss the pre-major or other admission requirements as found in UO Catalog or department websites and refer student to appropriate department for more information on the application process.

   Use general-education coursework to explore possible majors, minors, or other areas of interest.

   Make referrals to other people or departments for additional assistance or information, e.g. major department, Career Center, Academic Advising, etc.

4. Help with short and long-term planning

   Encourage students to create a variety of course options as they plan their schedule.

   First-year students have a low registration priority, so many of their first-choice courses will be full. Students can access the schedule at classes.uoregon.edu before their registration time to see what courses are being offered.

   Demonstrate how to search for group-satisfying and multicultural courses using the class schedule.

   Explain that the first year schedule should incorporate exploration of majors, classes, and elective coursework in many cases. Some students with very defined and structured programs, e.g., architecture and particular double-major combinations, might limit the elective courses.

   Help and encourage students to develop two to four-year plans for reaching academic goals. Students can be encouraged to draft a plan prior to the advising meeting. The draft can then be revised and refined during the meeting. This encourages students to be active participants in the advising process.

   Help students understand the role of long-term planning particularly for courses, such as math, language, science, and art studios that are offered in a particular sequence in particular terms.

5. Empower students by teaching them to monitor their academic progress

   Show students how to calculate their GPA. The Office of the Registrar’s website at registrar.uoregon.edu has a GPA calculator and predictor that makes this a quick and straightforward process.

   Demonstrate how to use the department websites to locate major-specific information, forms, and other resources.

   Help students read their Degree Guide to track their progress toward degree and major requirements. If you primarily advise majors in your department, you might have handouts or other materials that can supplement the Degree Guide, but please rely on the Degree Guide for reviewing progress toward graduation.
ADVISORS FIRST-TERM STUDENTS AT ORIENTATION SESSIONS

Faculty legislation requires that all first-term students discuss their schedule with an advisor prior to registration. This ensures that students get off to a good start academically.

PACs and PINs

PACs
When undergraduate students apply for admission to the UO, they are sent a PAC (Personal Access Code) number, which, in conjunction with student ID numbers, gives them access to DuckWeb.

PINs
When new students attend their required advising meeting, the advisor gives each student a first-time registration PIN (Personal Identification Number), which along with their PAC, functions for the initial registration only. For subsequent registrations, students use only their PAC. For problems with PACs, refer students to the Office of the Registrar on the 4th floor of Oregon Hall. For problems with PINs, refer students to the Office of Academic Advising at 101 Oregon Hall or have them call 541-346-3211.

QUESTIONS TO CONSIDER WHEN ADVISING FIRST-YEAR STUDENTS

What to recommend to the undeclared student?
General-education courses are the heart of the first two years of undergraduate study, and they should be selected carefully. These courses enable students to sample subjects that might become a major, create a purposeful program of study, and, finally, lead to a meaningful university degree. For students who want to satisfy general-education requirements through a coherent program, FIG Program (FIG) are an excellent recommendation (see page 48).

Additionally, students should be encouraged to make connections between their courses. For example, some subjects in psychology are analyzed by disciplines such as sociology, philosophy, political science, and biology. Thus, a student could select courses from other departments to make these connections. To create a meaningful path to graduation, all students should be encouraged to meet with an advisor each term.

What are the major requirements?
Department advisors should provide checklists on the major and refer the students to appropriate pages in the UO Catalog. Do major courses satisfy any group requirements? Do major courses satisfy the multicultural requirement? Students can use only one class in the major for group requirements. But the multicultural requirement may be satisfied with courses in the major.

Does the student need a second language, math, or both?
Recommend an early start on these important subjects. Are they required or recommended for the major? See pages 6-15 for the complete rules, including restrictions on double-counting courses for BA/BS degrees.

How many credits are appropriate for each quarter?
To graduate in 12 terms, undergraduates must complete 15 credits per term. Students typically take four regular courses (4 credits apiece) each term. Often, they take a one-credit PE class or a two-credit seminar as well. For instance, students who sign up for a FIG would take the two FIG courses, the 1-credit College Connections class, plus two other courses of their choice. In special situations, students may be advised to take a lighter load, but they must take at least 12 credits (three 4-credit courses) to qualify as full-time students for purposes of financial aid. If a student takes only 12 credits a term, the student will be 36 credits short of completing the required 180 credits for the BA or BS degree in four years. Comparatively, taking more than 15 credits a term can reduce the time to graduation.

Does the student’s schedule take into account student differences?

Reading Ability
Advisors should note reading and writing SAT scores and the reading load for courses. The SAT measures critical reasoning abilities that are important for academic performance in college. The scores can give the advisor and the student a rough idea of comparative levels with other students. Reading and writing scores at 25 and below might suggest caution in assuming a heavy reading load (e.g., 12 credits in courses demanding five or six texts).
Assignment Load
Some courses such as computer and information science, mathematics, second languages, chemistry, and accounting, demand less reading but require intense attention to daily assignments. Three such courses may put the student in precarious straits if illness strikes at midterm. Similarly, a schedule of four classes, each requiring a substantial term paper, might pose serious problems at the end of the term.

Work Schedule
Theoretically a 15-credit load assumes roughly 45 hours per week committed to class lecture and preparation of assignments. If the student intends to work more than twenty hours a week, they should be reminded of the difficulties that might ensue. Studies indicate that working fifteen to twenty hours per week need not interfere with students’ achievement, but working in excess of twenty hours per week while maintaining a full schedule is not recommended.

Does the schedule have coherence and direction?
When possible, advisors should discuss combinations of courses that are particularly effective educationally. Students enjoy and gain from programs where there is some overlapping of subjects. For example, Survey of American Literature and U.S. History inform and support each other. Consider also geography and history, economics and political science, philosophy and psychology, etc. The intertwining of courses from different disciplines adds depth to students’ understanding; this principle underlies the FIG Program (see page 48).

How can long-term planning help the student know the number of elective credits available in their education?
Wherever feasible, advisors should show students how to plan for more than a single quarter. The results can give the student more options should first choice courses be full when the student registers, and the student can be more efficient in the way he or she moves through the requirements and ultimately uses elective credit. Long-term planning improves the likelihood of students graduating in four years. By following the highly focused “Sample Two Year Long-Term Planning Model” below, students will have completed nearly all group, writing and BA requirements, and it is likely the student will complete a multicultural course in anthropology or arts and letters. They will also complete 16 credits in the anthropology major. If students can visualize the ease with which requirements can be satisfied and understand major requirements, they can calculate the number of available electives they need.

### Sample Two Year Long-Term Planning Model

For a first-year student considering a bachelor of arts degree in a social science major, such as anthropology, the advisor might quickly sketch out the following two-year plan. Modest substitutions are required for a BS degree.

<table>
<thead>
<tr>
<th>Year</th>
<th>Term</th>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fall</td>
<td>1st Year Language</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WR 121</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SSC Group/ANTH</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elective or Group</td>
<td>2–4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>15–17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winter</td>
<td>1st Year Language</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WR 122</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SSC Group</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elective or Group</td>
<td>2–4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>15–17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spring</td>
<td>1st Year Language</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SCI Group</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elective</td>
<td>2–4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>15–17</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Fall</td>
<td>2nd Year Language</td>
<td>4</td>
</tr>
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<td></td>
<td></td>
<td>A&amp;L Group</td>
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<tr>
<td></td>
<td></td>
<td>Major – ANTH</td>
<td>4</td>
</tr>
<tr>
<td></td>
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<td>SCI Group</td>
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<tr>
<td></td>
<td>Total Credits</td>
<td>16</td>
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</tr>
<tr>
<td></td>
<td>Winter</td>
<td>2nd Year Language</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A&amp;L Group</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Major – ANTH</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SCI Group</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total Credits</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>
How to help students think about using electives?
There is generally room in the normal four-course academic term schedule to include an elective. Students might prefer during the first year to choose electives that will balance an academic schedule with non-major courses of special interest, such as music performance. Advisors should be aware of, and may recommend, one of the following courses to students who, in their judgment, would benefit from additional academic support: TLC 101 Introduction to University Study, or perhaps a 1-credit three-week course in the TLC 199 study skills series—Tackling Texts, Time, or Tests.

Some prefer to save electives until later in their college career. They may consider the use of elective hours in an overseas program, in a minor or second major, in a second language, or in adding practica. The student may consider post-graduation plans. For example, if a student decides to pursue graduate education, there could be a need for additional computer, statistical or mathematical skills, or the student could choose a particular language relevant to career choices. The student in the “Sample Two-Year Planning Model” on the previous page might have decided to specialize in Southeast Asian anthropology after having completed a European language for the BA requirement. For students who plan to work immediately after graduating, a business, multimedia, or computer information technology minor may be appropriate.

The advisor in the major can offer the best advice for the use of elective credit. The availability of electives is quite different for each major. In general, majors in the humanities and social sciences allow more elective options than majors in the sciences and in the professional schools.

Are there requirements for post-graduation plans? A health profession? Law school? Fifth-year education programs?
See pages 39-42 for more information.

Are there career goals the advisor can discuss?
If the advisor can talk about career options, it should be done, but it is also wise to refer students to the Career Center at 220 Hendricks Hall or at 541-346-3235. See page 57 for information on career-related courses and programs.

2.2 CONSIDERATIONS FOR ADVISING TRANSFER STUDENTS

TRANSCRIPTS AND DEGREE GUIDES

Maximum Transferable Credits
A maximum of 124 credits may be transferred from community colleges; of this only 90 credits may be transferred from an international junior college. Discuss the UO requirement for 62 upper-division credits.

Documents Required for Academic Advising
Transfer students should bring a copy of their Degree Guide and their Transfer Evaluation, both available on DuckWeb, to advising meetings. Both documents are necessary for academic advising.

Submitting Non-UO Official Academic Transcripts
Be sure to ask newly admitted students about their current enrollment in classes. Remind transfer students who are enrolled in non-UO classes to send an official transcript and/or test scores to the Office of the Registrar as soon as grades or scores have been reported.

ASSOCIATE’S DEGREES

Associate of Arts Oregon Transfer (AAOT)
If students have completed the AAOT (Associate of Arts Oregon Transfer) or the Associate of Science in Computer Science degrees, they have satisfied the writing and group requirements. It does not automatically satisfy the BA (second language) or the BS (math/CIS) requirement, or the multicultural requirement.

Students who are close to completing their AAOT may transfer credits back to their Oregon community college after they have matriculated at the UO to earn an AAOT under “Reverse Transfer.” For more information about reverse transfer and eligibility requirements see: registrar.uoregon.edu/transfer-students/reverse-college-transfer

Associate of Science in Business
Students admitted from a community college with an Associate of Science in Business Administration should be referred to undergraduate Business advising in 203 Peterson.
MAJORS AND PROFESSIONAL OBJECTIVES
Does the student have a professional objective, other than an objective described by the major? For a health profession objective, refer the student to the University Tutoring and Learning Center (TLC); for a pre-law objective, refer the student to the Office of Academic Advising. See page 42 for more information.

SECOND-LANGUAGE PROFICIENCY REQUIREMENT FOR UO ADMISSION

DETAILS
The University of Oregon’s admission requirement is defined by the completion of an acceptable second language, including American Sign Language (ASL), through:

i. Coursework in middle school, high school and/or college; or
ii. Demonstration of knowledge and/or proficiency in a second language.

IMPACT
The requirement applies to all admitted freshmen and transfer students who graduated from high school in 1997 or later.

EXCEPTIONS
Students without two years of a second language can be admitted by exception, but they must make up the admission deficiency prior to degree completion with two quarters (or semesters) of a college-level second language. This requirement will be made regardless of whether the student’s major/degree program requires these courses. All exceptions to the second language requirement for entry into UO will be decided on a case-by-case basis as deemed appropriate by the Office of Admissions.

OPTIONS AVAILABLE TO MEET REQUIREMENT

High School and College Credit
- Two years of the same second language in high school with a grade of C- or better, P (pass), or S (satisfactory); or
- A grade of C- or better in the third year of high school-level second language study; or
- Two college terms of the same second language with a grade of C- or better, P (pass), or S (satisfactory); or
- Proficiency test (for example, SAT Subject Test or BYU Foreign Language Assessment); or
- One of the alternate options listed below.

Proficiency-Based Assessment
- Pass the Standards-based Measurement of Proficiency (STAMP) test with a score of at least novice-high
- Demonstrate proficiency of at least novice-high on the ACTFL scale in American Sign Language (ASL)
- Pass ACTFL Oral Proficiency Interview with a score of at least novice-high
- Satisfactory performance (grade of pass at 101 and 102 course level) on a Brigham Young Foreign Language Assessment
- Score of 500 or higher on an SAT Foreign Language Subject Test
- Score of 2 or higher on an Advanced Placement Foreign Language Test
- Score of 4 or higher on an International Baccalaureate Standard Level Foreign Language Exam
- Score of 40 or higher on a CLEP Foreign Language Exam
- Satisfactory performance on a college second-language departmental challenge exam
- Education satisfactorily completed through 7th grade in school or country where English was not the language of instruction
- Satisfactory performance on additional tests (such as SLIP) administered according to accepted district policy, with the approval of the UO course approval working group
- Demonstrated proficiency in an American Indian language can meet all or part of the second language requirement, as certified by the governing body of any federally recognized tribe.

TRANSFER OF CREDIT TO UO
Transfer courses presented to the UO on an official transcript are evaluated for university equivalencies (specific courses, general-education satisfying, major/elective credit). Transfer credit may be viewed, if credit has been earned, on the Degree Guide. Students and advisors can view both the transfer evaluation and the Degree Guide on DuckWeb.

When advising new transfer students, check that the Degree Guide is complete; when additional transfer credits are not included, and the student is clear about what is missing, pencil in the new credits and advise accordingly. Remind students that all college work must be transferred on an official transcript and sent to the Office of the Registrar for evaluation before the credit will appear on the Degree Guide. If a student enrolls in a class for which credit has
already been earned, the credits will appear as deducted (no credit awarded) on the Degree Guide. This can cause confusion for students and advisors when the earned credit total at the top of the Degree Guide, differs from totals at the end of the guide.

PORTLAND STATE UNIVERSITY TRANSFER
Portland State University’s (PSU) General-Education requirements are included in a series of classes called “University Studies.” A student must complete a full year (three quarters) in order to meet PSU’s general-education requirements. Likewise, PSU transfers must have completed a full year in order to receive credit towards general-education requirements at the UO. A student who completes two quarters at PSU will receive only elective credit at the UO. This table shows the transfer equivalents for one year of “University Studies” work at PSU:

<table>
<thead>
<tr>
<th>Transfer Course</th>
<th>UO Course</th>
<th>Credits Accepted</th>
<th>UO Requirement Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR</td>
<td>121</td>
<td>3 credits</td>
<td>WR</td>
</tr>
<tr>
<td>Humanities</td>
<td>100t</td>
<td>4 credits</td>
<td>AL (&gt;1)</td>
</tr>
<tr>
<td>Sociology</td>
<td>110t</td>
<td>4 credits</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>General Science</td>
<td>120t</td>
<td>4 credits</td>
<td>SC (&gt;3)</td>
</tr>
</tbody>
</table>

Symbols following the course title indicate the appropriate group: AL (>1)—arts and letters; SSC (>2)—social science; SC (>3)—science. For additional questions, contact the Office of the Registrar at 541-346-2935.

COMMUNITY COLLEGE TRANSFER AGREEMENTS
Oregon Community College Associate of Arts Transfer Agreement: Option I. The UO, along with other schools in the Oregon University System, has agreed to recognize an Associate of Arts Oregon Transfer (AAOT) degree awarded by an Oregon community college as fulfilling the group requirements. Students transferring to the university with AAOT degrees will be considered to have satisfied the writing and group requirements. Care should be taken when advising students with an AAOT degree from an Oregon community college. They should be reminded that they must meet the math/CIS or second language requirements for the BS or BA, as well as the multicultural requirement. These students are NOT SUBJECT to restrictions on multiple use of group requirement classes and degree requirements (see page 14–17).

NOTE: Completing AAOT after Matriculation at the UO
The policy permits students to complete an AAOT, even after they have matriculated at the UO. Students can participate in Reserve Transfer by signing up in DuckWeb. More information is available on the Office of the Registrar’s website: registrar.uoregon.edu/transfer-students.

Associate of Science Oregon Transfer Degree in Business
The ASOT earned at an Oregon community college ensures that writing and group requirements have been completed.

Oregon Transfer Module
The UO has agreed to recognize the Oregon Transfer module (OTM). The OTM represents approximately half (45 credits) of an associate’s degree and can be accomplished in one year of full-time course work. Completion of the OTM will be certified on a student’s transcript from the sending institution. A student earning an OTM from any institution in the state of Oregon will have met at least the following subset of the UO general-education requirements:
- 9 credits of arts and letters
- 9 credits of social sciences
- 9 credits of science
- two courses of college-level composition
- one course of college-level mathematics
- one course of fundamentals of speech or communication

Students may have earned more than 9 credits in a group area, or completed work that counts toward the multicultural requirement or the BA (second language) or BS (mathematics) requirement. Be sure to review students’ Degree Guides for an accurate statement of what is needed to complete UO general requirements. The OTM does not replace the need for effective advising, but it will facilitate transferring without loss of credit among Oregon colleges and universities.

Washington State Community Colleges Transfer Agreement: Option II
The University has transfer articulation agreements with a set group of individual community colleges in the state of Washington for the same kind of agreement currently held with the Oregon community colleges. Visit the webpage at admissions.uoregon.edu/transfer/commcollege/WA articulation for a complete list of Washington Schools with articulation
agreements. The student accepted with such a transfer degree will be cleared for the university writing requirements and for group requirements.

**Transfer Evaluation Report**

A sample “Transfer Evaluation Report” on the following page demonstrates how transfer courses are evaluated by Registrar staff on behalf of UO faculty guidelines and recommendations. The “Overall Transfer Summary” section of a report includes the total of credits (converted into quarter hours) accepted, and will specify any deductions in credit. The UO accepts 124 total credits from two-year colleges, of which 90 credits can be transferred from an international junior college. If the total submitted to the UO exceeds that number, the university will accept the courses in meeting graduation requirements, but will deduct credit hours beyond 124. There are also limits on the number of physical education; music performance; field experience; vocational/technical, professional credits; and applied and/or experiential courses, courses focusing on academic support skills or career and professional development courses which are accepted. See “Credit Limitations and Special Regulations,” on page 2, for more details. Any credits deducted for these reasons will be explained in the “Deduction Comment” section of a Transfer Evaluation Report. Courses listed on the transfer evaluation report also appear on the Degree Guide, so students can see how their transfer work applies toward their UO degree.

Incomplete Reports, or missing information on the Degree Guide should be reported to the Office of the Registrar by the student.

- Re-evaluation of Transfer Work
  On occasion a transfer student may wish to challenge the evaluations produced by the Office of the Registrar. In those cases students are referred to the advising coordinator of the department involved (e.g. Mathematics Department for a math course), and that coordinator may e-mail dars@uoregon.edu or write a note on letterhead to the Office of the Registrar indicating the re-evaluation. It is appropriate for the student to be asked to show to the advising coordinator catalog descriptions of the course in question, or other evidence to support the request for re-evaluation. If the transfer course is similar to a UO course, that fact should be included in the note.

**Transfer Student Information on UO Registrar Website**

The UO Registrar’s website at registrar.uoregon.edu/transfer-students#transfer-course-equivalencies provides the following information related to transferring credits and transfer courses:

- interactive transfer equivalencies
- individual course look-up
- frequently asked questions about transferring credit

**Transferology**

Transferology, is a nation-wide transfer information system to help students see how course credits transfer among community colleges, universities, and is used at UO.

The Transferology website can be accessed by creating an account at transferology.com.
### Transfer Summary by Institution

<table>
<thead>
<tr>
<th>Transfer Institution</th>
<th>Transfer Hours</th>
<th>Accepted Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>El Camino College</td>
<td>79.50</td>
<td>75.00</td>
</tr>
<tr>
<td>Biola University</td>
<td>88.00</td>
<td>88.00</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>167.50</strong></td>
<td><strong>163.00</strong></td>
</tr>
</tbody>
</table>

#### Deduction Comment(s)

- **Excess Credits Deducted:** 1
- **Total Credits Accepted:** 163.00

---

### El Camino College

#### Transfer Courses

<table>
<thead>
<tr>
<th>Term</th>
<th>Subj</th>
<th>Crs</th>
<th>Title</th>
<th>CR</th>
<th>GR</th>
<th>Subj</th>
<th>Crs</th>
<th>Title</th>
<th>GS</th>
<th>CR</th>
<th>Repeat</th>
</tr>
</thead>
<tbody>
<tr>
<td>14F</td>
<td>ENGL</td>
<td>1A</td>
<td>Reading and Composition</td>
<td>4.0</td>
<td>A</td>
<td>WR</td>
<td>121</td>
<td>College Composition</td>
<td>6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14F</td>
<td>HIST</td>
<td>101</td>
<td>US History to 1877</td>
<td>3.0</td>
<td>A</td>
<td>HIS</td>
<td>201</td>
<td>United States</td>
<td>3.0</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>14F</td>
<td>MATH</td>
<td>120</td>
<td>Nature of Mathematics</td>
<td>3.0</td>
<td>B</td>
<td>MATH</td>
<td>105</td>
<td>University Math I</td>
<td>3.0</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>14F</td>
<td>WSTU</td>
<td>1</td>
<td>Intro to Women's Studies</td>
<td>3.0</td>
<td>A</td>
<td>WGS</td>
<td>1xxT</td>
<td>Social Science Group, IP</td>
<td>3.0</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>10F</td>
<td>PE</td>
<td>221A</td>
<td>Combative Arts/Self Defense</td>
<td>1.0</td>
<td>A</td>
<td>PE</td>
<td>2xxT</td>
<td>PE 200-level course</td>
<td>1.0</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>10S</td>
<td>PE</td>
<td>221A</td>
<td>Defense Tactics</td>
<td>1.0</td>
<td>A</td>
<td>PE</td>
<td>2xxT</td>
<td>PE 200-level course</td>
<td>1.0</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>12F</td>
<td>COMS</td>
<td>22A</td>
<td>Forensics-Individual Events</td>
<td>2.0</td>
<td>A</td>
<td>ISP</td>
<td>1xxT</td>
<td>Speech 100-level course</td>
<td>3.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>12F</td>
<td>COMS</td>
<td>23A</td>
<td>Forensics-Team Events</td>
<td>2.0</td>
<td>A</td>
<td>ISP</td>
<td>1xxT</td>
<td>Speech 100-level course</td>
<td>3.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>12F</td>
<td>COMS</td>
<td>6</td>
<td>Argumentation and Debate</td>
<td>3.0</td>
<td>A</td>
<td>ISP</td>
<td>2xxT</td>
<td>Speech 200-level course</td>
<td>4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12F</td>
<td>MUSI</td>
<td>11</td>
<td>Music Appreciation-Survey</td>
<td>3.0</td>
<td>W</td>
<td>MUS</td>
<td>1xxT</td>
<td>Arts &amp; Letters Group</td>
<td>&gt;3</td>
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<td></td>
</tr>
<tr>
<td>13F</td>
<td>MATH</td>
<td>23</td>
<td>Pre-Algebra</td>
<td>3.0</td>
<td>B</td>
<td>INT</td>
<td>1xxT</td>
<td>Not Transferable</td>
<td></td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>14S</td>
<td>COMS</td>
<td>22A</td>
<td>Forensics-Individual Events</td>
<td>2.0</td>
<td>A</td>
<td>ISP</td>
<td>1xxT</td>
<td>Speech 100-level course</td>
<td>3.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>14S</td>
<td>COMS</td>
<td>23A</td>
<td>Forensics-Team Events</td>
<td>2.0</td>
<td>A</td>
<td>ISP</td>
<td>1xxT</td>
<td>Speech 100-level course</td>
<td>3.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>14S</td>
<td>MATH</td>
<td>40</td>
<td>Elem Algebra</td>
<td>4.0</td>
<td>A</td>
<td>INT</td>
<td>1xxT</td>
<td>Not Transferable</td>
<td></td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>14S</td>
<td>PHIL</td>
<td>11</td>
<td>Hist Modern Philosophy</td>
<td>3.0</td>
<td>A</td>
<td>PHIL</td>
<td>1xxT</td>
<td>Arts &amp; Letters Group</td>
<td>&gt;3</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>14U</td>
<td>MATH</td>
<td>T3</td>
<td>Intermediate Algebra Gen Ed</td>
<td>5.0</td>
<td>A</td>
<td>INT</td>
<td>1xxT</td>
<td>Not Transferable</td>
<td></td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

---

1. Some students may have transfer credits deducted if they have earned credits in courses not transferable to the UO or exceeded the 124 credit maximum that can be transferred from a community or junior college.
2. The left hand side of the report shows the term in which courses were taken, the subject code, course number and course title at the previous institution. The right hand column shows how the Office of the Registrar has evaluated the courses including course equivalence, General-Education requirements satisfied, and quarter credits awarded.
3. Each credit earned at a school on the semester system is equivalent to 1.5 quarter credits at the UO.
4. El Camino College's MATH 40, Pre-Algebra, is not a college-level course; the credit is not transferable to UO.
5. Although there is no direct equivalent for El Camino College's PHIL 11 at the UO, it does count toward the Arts & Letters group requirement. This is indicated in the UO-assigned course title, Arts & Letters Group, and the symbol >1 in the GS column. A key below indicates the interpretation of other symbols. If a transfer course does not count toward a UO General-Education requirement, it may be listed as “elective or major.” Department advisors determine if these courses will count toward major requirements.
6. A maximum of 12 Physical Education credits can be counted toward a UO degree. Transfer work counts toward this maximum.
7. Although this student has earned strong grades at El Camino College, course work transferred to UO is not included in the calculation of the UO GPA.
8. El Camino College's ENGL 1A, Reading and Composition, has transferred as equivalent to UO's WR 121, English Composition. This student will be able to register for courses with WR 121 as a prerequisite.

---

**Key to Group Requirements:** >1 – arts & letters group satisfying (A&L); >2 – social science group satisfying (SSC); >3 – science group satisfying (SC); >4 – approved for science group or mathematics BS requirement; >5 – approved for BS mathematics requirement only.

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TRANSFER SEMINARS

Transfer Seminars are designed for students who have spent at least one term at another institution of higher education after high school graduation. The seminars are small groups of transfer students who meet weekly with an instructor and an advanced undergraduate academic assistant. Students learn how to navigate the resources on campus, including financial aid, internships, study abroad, and career opportunities. Transfer Seminars are offered in fall and winter terms, for one upper-division credit.

Transfer Seminars
JOURNALISM
This seminar is connected with specific courses that meet major requirements. A space in the following courses is reserved when the student enrolls in the seminar:

- J 100 Media Professions
- J 101 Grammar for Communicators

BUSINESS/ACCOUNTING
This seminar is designed for students interested in business or accounting:

- BA 399 Transfer Seminar

Students can sign up for a Transfer Seminar after meeting with an academic advisor during mid-year orientation in June, IntroDUCKtion, or Week of Welcome. For more information, students should contact academic advisors in the Lundquist College of Business, and the School of Journalism and Communication.

DUAL ENROLLMENT PROGRAM

The Dual Enrollment Program is available for students to be simultaneously admitted and enrolled at Lane Community College, or Southwestern Oregon Community College, and the University of Oregon. A benefit of this program is that the student may combine their hours at each institution in order to bring their status up to full-time (usually for financial aid purposes). The program has been in place without updates to the policy agreement for many years, so advisors should be aware that updates can occur from one year to the next.

Students must apply, and be admitted to, both institutions before they can be admitted to the Dual Enrollment program. They may submit their application for Dual Enrollment during this process if they wish. The Dual Enrollment application must be submitted by the application deadline: three weeks before Fall term begins; or two weeks before Winter, Spring or Summer terms begin. Integrated advising and financial aid services are provided at both institutions. After acceptance into the program, students are assessed tuition and fees at each institution based on the courses for which they register. For additional information contact Susan Stumpf in the Office of Admissions in Oregon Hall, e-mail uoadmit@uoregon.edu, or call 541-346-1292.

2.3 CONSIDERATIONS FOR ADVISING INTERNATIONAL STUDENTS

ENGLISH PROFICIENCY REQUIREMENT AND COURSE SCHEDULING

PLACEMENT TESTING AND AEIS COURSES

International students are required to demonstrate university-level proficiency in English. All entering undergraduate students must take the Online Academic English for International Students (AEIS) placement test offered before International Student Orientation (ISO) each term. Graduate students may also be required to take this test, and any relevant courses, if their TOEFL score is below 575 (88 IBT, 7 IELTS). Testing results will indicate whether or not a student must take part in the Academic English for International Students (AEIS) Program and which courses a student must take. AEIS courses help international students who are non-native speakers of English to increase their proficiency in English for academic purposes while they are taking other classes at the University of Oregon. AEIS courses also help students develop the skills they need for communication, cultural integration, and active participation in the academic environment at the university.

Students tested into the AEIS Program must enroll in required courses in their first term, and complete all required AEIS courses during their first academic year of enrollment at the UO. Students who place into any AEIS writing course are advised to complete all of the courses before enrolling in WR 121.

See page 5 for descriptions of AEIS courses. For additional information about AEIS requirements, contact an advisor with the AEIS program at the AEIS Advising Office, at 541-346-2936 or aeisinfo@uoregon.edu. Information is also available online at aei.uoregon.edu.
UNIQUE CIRCUMSTANCES
Several things must be kept in mind when advising international students:

Federal Immigration Requirements for International Students
International students are subject to federal regulations concerning enrollment, academic progress, and employment. In particular, undergraduate international students must enroll for a minimum of 12 credits per term (of which no more than one class, maximum of 4 credits, may be online or distance education). Graduate students must enroll for a minimum of 9 credits per term.

Reduced course load approval may be available for students who are having initial (first-year) academic difficulties, medical difficulties, concurrent enrollment or who intend to complete degree requirements in the current term. However, students who wish to enroll for less than the required minimum credits must first meet an international student advisor in the Office of International Affairs for reduced course load approval.

US Education System
International students, especially in their first year, may require advising due to unfamiliarity with the U.S. education system (e.g., examinations at the end of each quarter, rather than only once a year as is the case with many countries), objective tests (rather than essays), the grading system, and the comparatively informal nature of the U.S. classroom

Financial Support for Educational Expenses
International students may express concerns about financial difficulties due to various conditions, such as higher-than-anticipated cost of living expenses, late arrival of home-country funds or due to other unforeseen circumstances

NOTE: Course Load Below Full-Time Status
Student visa regulations require notification to the USCIS if an international student reduces the student’s course load below full-time status, or withdraws. Any international student considering such a change must see an international student advisor in the Office of International Affairs prior to making that change.

ADVISORY NOTES
Given their unique circumstances and requirements the advisor will want to recommend the following to their international students:

− Register for a full course load of 12 credits each term (undergraduates) or 9 credits (graduates)– however, no more than one online or distance education course can be applied toward meeting the full course load requirement
− Consult with an international student advisor in the event a reduced course (or complete withdrawal) load may be necessary or advisable due to academic adjustment difficulties, personal or family problems, or medical problems preventing full-time study
− Register for no more than 16 credit hours the first term
− Consult with an AEIS Advisor if they have questions about the AEIS program, courses, or their requirements
− Understand requirements for maintaining good academic standing and making normal academic progress
− Pursue developmental English classes available in the skill areas of writing, listening, and speaking. Contact International Student and Scholar Services for more information
− Explore the skill-building classes and tutorial sessions offered by University Tutoring and Learning Center (TLC) in 68 PLC, or online at tlc.uoregon.edu
− Participate in peer mentoring and campus orientation and acculturation programs offered by International Student and Scholar Services and other offices; contact ISSS for more information
− Consult regularly with an international student advisor in International Student and Scholar Services (ISSS) about student visa regulations, financial assistance, tax issues, and adjustment to the UO and American culture

For more information, visit the International Student and Scholar Services website at international.uoregon.edu/isss.
2.4 USING THE CAMPUS ADVISING PLATFORM

The Student Success Collaborative (SSC Campus) is the platform used for advising at the University of Oregon. SSC Campus is a tool that will allow advisors across campus to coordinate and collaborate to ensure exceptional student support with the eventual goal of moving toward a proactive advising model.

SSC Campus is geared to help connect advisors (professional, faculty, GE, and peer) student services and students in the best way possible. The goal of using SSC Campus is to increase retention and graduation rates. SSC Campus is a tool that will allow UO to scale up high-touch advising and proactive advising, and to better leverage time spent with students.

The platform includes a centralized notes system for notes related to academic advising, the capacity to track and quickly message large groups of students, and features such as “campaigns” that allow students the ability to schedule appointments directly with advisors.

The expectation from the President and the Associate Vice Provost for Student Success is all advisors must use SSC Campus.

To access SSC Campus all advisors must be trained in order to use the system.

Register for training at: odt.uoregon.edu/registration/

Additional resources and support are provided by the Office of Academic Advising (OAA) and on the OAA website: advising.uoregon.edu/university-oregon-ssc-campus

2.5 WORKING WITH STUDENTS IN DISTRESS

Some students who meet with an advisor are in distress over a variety of issues. The situation may involve a policy-related issue or may be more personal in nature. Different types of circumstances will require different responses.

ACADEMIC-RELATED DISTRESS

First, a student may make an advising appointment to discuss an issue that involves a conflict to which the advisor is implicitly connected. Examples of such situations might include a student who:

- is disputing a grade in a course in which the faculty advisor is the instructor.
- has not met major requirements but believes the student has done so, resulting in a delay in graduation.
- feels the student has been unfairly denied admission to a major with admission requirements.
- has received difficult news such as being academically disqualified, is not ready to graduate, or is no longer eligible for financial aid.

Strategies to effectively work with students in this type of distress:

- Remain calm; a calm advisor can have the effect of calming an upset student.
- Empathize with the student. Phrases such as “I can see you are disappointed with…” or “I’m sorry that this has happened” can show a student that you care about them.
- Provide accurate information about options without recommending specific actions. This encourages students to take greater responsibility for their own problem solving and to become active participants in the process.
- Be positive with a focus on solutions and next steps, rather than dwelling on what has happened and how it might have been avoided.
- Use well-timed humor. Once tensions have begun to lighten, appropriate humor can help open lines of communication.

For further reference on conflict resolution for advisors with an emphasis on neurology of conflict and conflict resolution see:
PERSONAL DISTRESS

The second type of student distress results from more personal issues that are not directly related to academics. Such issues may prompt students to meet with an advisor or may be raised during the advising visit. Examples of such issues include illness, depression (see the following section 2.7 “Working with Student Mental Health Issues”), substance abuse, death of a loved-one, or trouble with roommates and living situation(s).

When students are experiencing distress caused by these situations it is important that they be connected with resources. Two resources that can provide assistance or connect students with appropriate off-campus resources are the University Counseling and Testing Center and the Office of the Dean of Students. The University Counseling and Testing Center’s website provides information including how to refer a student for counseling services, how to help students in distress, and how to have a productive meeting with an upset student. This information and more can be found online at counseling.uoregon.edu/topicsresources/facultystaff.aspx.

The Office of the Dean of Students also works with students in distress. Faculty can contact them to discuss concerns about a student and they will follow up with the latter as appropriate. They can be reached at 164 Oregon Hall or at 541-346-3216.

For more information or to report a concern: uodos.uoregon.edu

Assisting Students of Concern for use by university employees: dos.uoregon.edu/concern

Help for Victims and Survivors: of sexual harassment, including sexual assault, dating or domestic violence, gender-based harassment or bully, and stalking: safe.uoregon.edu.

Resources for students who have experienced bias can be found here: respect.uoregon.edu

2.6 WORKING WITH STUDENT MENTAL HEALTH ISSUES

Today’s university students face a range of mental health issues that can affect their behavior in the classroom and impede their academic success. For example, students experience financial stress due to increasing costs of higher education and declining financial resources. Some students have to work many hours to afford college. Students struggle to get adequate sleep with so many activities to keep them up late (e.g., gaming and social media). More students come to college already exhibiting problematic drug and alcohol use.

Many of today’s young adults seem to have inadequate coping skills to use when stressed, distressed and disappointed. We also see more students coming to college with diagnoses of depression, bipolar disorder, anxiety disorders, personality disorders, and autism spectrum disorders. Because the typical age of onset for many major mental illnesses is 18-24, some of our students experience their first psychotic or manic episode while they are at the university.

A significant change in a student’s behavior may indicate that the student is experiencing emotional or psychological distress. Some signals of distress include:

- Excessive procrastination and failure to turn in assignments on time
- Decrease in the quality of work
- Sudden and/or frequent class absences
- Too frequent office visits or avoiding interacting with instructors
- Failure to respond to notice of academic problems or contacts from instructor
- Listlessness, sleeping in class
- Marked changes in personal hygiene
- Impaired speech or disjointed thoughts, rambling and/or illogical speech
- Significant weight loss/gain
- Seeming to be under the influence of drug or alcohol, smelling like alcohol
- Threats regarding safety of self or others

While student’s mental health issues present challenges, there is good news. Being a university student can be a protective factor! The University of Oregon provides many resources to identify students of concern and to intervene when needed. Faculty and staff are an important part of the safety net for students experiencing mental health issues. Here are a few important tips:

- Notice changes in behavior among your students.
- Communicate your concerns directly to the student. Be specific and behavioral. For example, “I’m worried about you. You have
been missing class a lot lately,” or “You usually participate actively in class discussions, but lately you have been very quiet and you seem to have difficulty staying awake.”

− Ask directly about students’ thoughts about suicide. Again, be specific. Do not ask if they are thinking about harming themselves since there are many non-lethal ways to harm oneself. Instead, say something like “Are you thinking about killing yourself?”

− Ask directly about students’ thoughts regarding violence toward others. For example, use a statement like “You feel so angry toward Person X. Is there any chance that you are considering physically harming that person?”

− Students will sometimes say that they want to tell you something, but that they do not want to tell anyone. Do not promise to keep something private until you know what it is. Even mental health professionals cannot guarantee absolute confidentiality when someone’s life is in danger.

− Maintain clear and consistent boundaries. While it may be important sometimes to do something out of the ordinary for a student in order to help, notice if you are consistently overextending yourself.

− Be aware of your own life experiences that might cause you to over-identify with students. Over-identification can sometimes lead us to ignore the boundaries we need to set with students or to assume that what helped us will also help the student.

− Be aware of experiences that might cause you to feel more afraid of, intimidated by, or annoyed with some students. Those feelings might cause you to avoid interacting with a troubled student or to address concerning behavior.

Remember that your role is to identify concerns and refer to mental health and other professionals. Call the Counseling Center to consult. Ask the student if you can call the Counseling Center to set up an appointment while the student is in your office, or if the student is willing to walk over to the Counseling Center with you right then. Contact the Office of the Dean of Students to let them know you are concerned about a student.

2.7 WORKING WITH PARENTS AND FAMILIES

It is not uncommon for parents and family members to be involved in the daily lives and development of their students. When advisors are contacted by parents and families regarding their student, advisors should encourage them to support and empower their students through adoption of an advisory and coaching role. It is important to focus on the goal of positioning students to make their own decisions and take responsibility for their personal actions. Together, advisors, parents, and family members can provide the assistance that students need.

INTERACTING WITH PARENTS AND FAMILY MEMBERS

FAMILY AND EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)

When approached by parents and family members, advisors must adhere to the regulations promulgated by Family and Educational Rights and Privacy Act (FERPA), limiting the university’s ability to share information about students without their explicit consent. This law restricts the release of student information to third-party individuals, including parents, to “directory information” (e.g., enrollment status, mailing address, class level). See Appendix B for further details about FERPA, or visit the Registrar’s website regarding the university’s records privacy policy at registrar.uoregon.edu/records_privacy. Parents are informed about FERPA and state of Oregon privacy restrictions at IntroDUCKtion and via parent and family communications. For parents accustomed to uninhibited access to their students’ records, such restrictions can cause frustration.

However, an explanation of the policy can help parents understand and accept the parameters for working through their students’ situation. Additionally advisors can discuss common policies and practices pertaining to a student’s situation, without providing any particular student or case details. Individual departments and offices may create a waiver form if they wish to accommodate parents or family members who want to discuss specific aspects of their students’ situation. Departments and advising staff are strongly encouraged to discuss parent communication policies and best practices proactively.
Communication Approach Considering FERPA Regulations

While FERPA limits disclosure of student information, the “LARA” (Listen, Affirm, Respond, Add general information) communication method can help advisors in the quality of their interactions with parents and family members. For tense or anxious situations, this communication process can assist in creating a partnership between parents or family members, and advisors, to resolve issues involving their students.

LARA

Listen: Provide an attentive listening ear and allow parents or family members to express their thoughts and concerns. Helping individuals feel heard can alleviate negative emotions and diffuse potentially volatile situations. Often the main concern for parents and family members is a need to speak with someone about their students’ situations; just knowing someone is available and willing to listen to their issue is often a relief.

Affirm: Affirm what parents or family members feel or experience. Seek understanding and show empathy for their feelings and particular situation.

Respond: Explain your capability and limitations to assist parents or family members with a student’s situation then address their concerns. This helps them understand your role and ability to assist, and allows everyone to explore the available assistance and solutions for the student and their situation.

Add general information: Give parents or family members general information about their students’ issues or concerns. Especially when it is the first time a family has been confronted by a situation of a particular nature, presenting context for their students’ circumstances can normalize the experience, and ease the distress caused by uncertainty of how to help their student. Offering resources and empowerment to act can diminish feelings of helplessness and frustration and the associated feelings of anger and agitation. This can help to create a collaboration to seek positive solutions to their student’s situation. Providing continued availability to assist or respond to questions by phone, can give parents and family members comfort that they have someone to turn to for additional help.

Although the University of Oregon strongly encourages supportive communications with parents and family members, advisors should halt confrontational or combative interactions. If advisors, faculty, or staff would appreciate additional assistance, they may refer parents or family members to the Office of the Dean of Students in 164 Oregon Hall. If the parent or family member needs additional support outside of information on academic advising, advisors are encouraged to connect them with the Parent and Family Programs at 541-346-3234.

COMMON CONCERNS

MENTAL HEALTH

Advisors may be contacted by parents or family members with concerns about their students’ mental well-being. Their possible worries include struggles with adjusting to college life, difficulty in living away from home, low or depressed feelings, etc. By normalizing the situation and sharing information about available campus resources like the University Counseling and Testing Center, parents or family members can guide their students to seek and gain necessary assistance.

ACADEMIC DIFFICULTY

Parents or family members may contact advisors regarding concerns about their students’ academic difficulties (see the Resources and Referral Guide in Appendix K for contact information of campus student support services mentioned below):

GENERAL ACADEMIC LEARNING - Performance Concerns

The Office of Academic Advising, Center for Multicultural Academic Excellence (CMAE), and University Tutoring and Learning Center (TLC) are appropriate referrals to make.

Instructor Conflict

If a student is having a conflict with an instructor, the first recommendation is for that student to speak with the instructor directly. If this initial discussion does not yield an agreeable resolution, students should be directed to the Department Head within the instructor’s department for resolution.

Disabilities

The Accessible Education Center (AEC) is available to assist students with documented disabilities. Disabilities may be chronic or acute. Additionally, AEC addresses mental, emotional, injury related, or physical disabilities with appropriate documentation.
ENGAGING FAMILY MEMBERS OUTSIDE OF ADVISING

The Parent and Family Programs staff works to inform, engage, and educate families so that they can best support their students. Families who would like to be involved or need additional support can connect by contacting:

HELPLINE
Parents and family members who have questions or concerns can contact the Parent and Family Programs at 541-346-3234, or by e-mailing myduckis@uoregon.edu.

CONNECT
Families can connect to resources by accessing the program’s website online at families.uoregon.edu or their social media presences as found on the webpage.

Events
Parent and Family Programs host up to three parent and family events and weekends throughout the year. These multiday events are opportunities for students to reconnect with their families on campus. Dates are provided on the program’s website.

VOLUNTEERING AND DONATING
Some parents and family members are interested in giving back to the University through their time, talents, or treasure. If you meet a parent or family member who would like to talk more in depth about opportunities to be involved, please encourage them to reach out to Erika Swanson, Director of Parent and Family Programs by e-mailing eswanson@uoregon.edu or by calling 541-346-3234.
3 ACADEMIC RESOURCES

3.1 PREPARATORY PROGRAMS

EDUCATION

Degree programs in the Department of Education Studies prepare professionals to work in education. The undergraduate major in educational foundations prepares students for admissions application to a master’s teacher licensure program in elementary education. The major leads to a Bachelor of Arts (BA) or a Bachelor of Science (BS) degree.

Students interested in teaching middle school and/or secondary teaching may consider the Certificate in Educational Foundations to complement the subject matter they are interested in teaching. The certificate includes a foundation in education courses and classroom observation field experiences. The following website provides additional certificate information, education.uoregon.edu/program/certificate-educational-foundations-secondary.

UNDERGRADUATE STUDIES

Angel Dorantes, Department Advisor
Educational Foundations (EdF)
education.uoregon.edu/program/educational-foundations-major
Contact Dorantes: 541-346-0658
dorantes@uoregon.edu

The educational foundations major provides preparation in educational research, theory and practice and the foundations of the American school system. The degree culminates with a baccalaureate degree. Graduates can enter the work force or apply to a fifth-year program in teaching licensure.

Pre-Education Admission

New students planning to major in educational foundations enter the university as pre-education majors. Transfer students and university students from other majors may become pre-education majors by submitting a Request for Addition form, available in the Education Advising Office, or online in the department’s webpages.

Pre-education majors typically spend their first two years fulfilling general-education and pre-education requirements and are not eligible to take 300- or 400-level education courses. Pre-education major status does not guarantee admission to the educational foundations major. Pre-education students should meet regularly with the advisor for academic planning and preparing for the major application.

Pre-Education Core Courses

- EDST 111 Educational Issues and Problems (4 credits)
- EDST 225 School and Representation in Film (4 credits)
- EDST 220 Beginning Applications in Education Technology (4 credits)
- EDST 231 Teaching in the 21st Century (4 credits)
- (Recommended) FHS 407, 409 K-12 Teaching (3 credits)

Educational Foundations Major Admission Process

Students submit a formal application to the major during the winter term of their sophomore year. Deadline is January 19 of each year. The Educational Foundations website has specific requirements and application deadlines.

Educational Foundations Major Curriculum

The educational foundations major requires core courses in five areas:

i. Learning, teaching and assessment
ii. Curriculum theory
iii. Technology as education
iv. Equal opportunity
v. Literacy

Additional academic requirements include courses in the areas of reading, art, music, physical education, mathematics, and science. Once admitted to the major, students may schedule regular meetings with the department advisor who helps them plan a course of study. Contact the department at 541-346-3404.
GRADUATE STUDIES
UOTeach Master’s of Education (MEd) Degree Program: Elementary and Secondary Licensure Program  education.uoregon.edu/uoteach
Prospective Student Information Sessions:
monthly, first Wednesday from 4:00–5:00 p.m. in Lokey Ed 119 (see website for details)
Contacts:
Director: Julie Heffernan: 541-346-6738, jheffern@uoregon.edu
Program Coordinator: Amy Harter, 541-346-1360, uoteach@uoregon.edu

UOTeach is a teacher licensure preparation master’s program for preliminary licensure in both Elementary Multiple Subjects and Middle/High School Education authorization levels. Students spend four-terms working with faculty, career teaching professionals, mentors, and peers developing teaching pedagogy skills and subject area instructional methods expertise. UOTeach prepares teacher leaders to have a lasting impact on the learning and lives of youth, through instruction in the sociocultural context of teaching and learning, culturally sustaining instructional scaffolding, and designing supportive learning communities.

Program Overview
UOTeach is an intensive four-term program that begins each summer with foundational, content specific methods and pedagogy courses, and three terms of supervised practicum field experience. As a credentialing teacher candidate, students work with a mentor coach to take on progressive classroom teaching responsibilities and learn best practices for engaging students in learning.

Integrated into the curriculum is a licensure endorsement in English for Speakers of Other Languages (ESOL), career training, and step-by-step support of the Educator Teacher Performance Assessment (edtpa).

UOTeach’s Teacher Licensure Programs:
1. Elementary Education:
   Multiple Subjects for elementary K-5th grade teachers, preparing them to be fearless and competent teachers of math, social science, science, reading, and language arts. Admission is open to all majors able to complete application prerequisite course work. Embedded in the curriculum is the course and field work for an endorsement in English for Speakers of Other Languages (ESOL).

2. Middle-High School Education:
   Turn your major into a career in one of the following content subject areas:
   - English Language Arts
   - Science: Biology, Chemistry, Physics, General Science
   - Mathematics: Advanced and Foundational
   - Social Sciences
   - World Languages: Spanish, French, German, Japanese and Mandarin Chinese

Applicants must have substantial subject area academic training and be able to demonstrate content knowledge through the ORELA subject area test. Applicants interested in pursuing multiple content area endorsements must apply for a primary subject area and then apply to pursue adding a content subject area after being admitted to the program. Embedded in the curriculum is the course and field work for an endorsement in English for Speakers of Other Languages (ESOL).

Application Eligibility and Admission
UOTeach aims to attract and admit highly qualified candidates from across disciplines to apply their academic studies and passion for working with youth. Application criteria includes:
- A bachelor’s degree with required studies by start of program
- Mid-High ONLY – Provide documentation of a passing content area ORELA tests
- Have a ≥ 3.0 cumulative GPA (preferred) or submit a statement of explanation
- Demonstrated meaningful experience working with school age youth (volunteer or paid)
- Criminal background check clearance (post admissions)

Applicants complete the Curriculum and Teaching – UOTeach Graduate School application in GradWeb. The online application opens each Fall and closes January 15.

All applicants are encouraged to simultaneously apply for FAFSA, Financial Aid, graduate scholarships, and grants. See education.uoregon.edu/uoteach Student Funding for various links and resources including the College of Education common application scholarship.
FAMILY AND HUMAN SERVICES
Christi Boyter, Department Advisor
Randy Martin, Department Advisor
Pre-Family and Human Services, Pre-Social Work, Counseling, and Human Services
education.uoregon.edu/fhs
Contacts:
Boyter: 541-346-2476, cboyter@uoregon.edu
Martin: 541-346-1583, rmartin@uoregon.edu

The Pre-Family and Human Services (PFHS) pre-major and the Family and Human Services major, within the College of Education, prepares professionals to meet the challenges of new learning environments and to work with children, families, and communities. FHS majors earn a Bachelor of Arts or Science, or a Bachelor of Education degree. Graduates from the FHS program are currently employed in a variety of community services and governmental agencies, or are pursuing graduate work in several related disciplines.

Family and Human Services-Early Childhood Emphasis major has been discontinued altogether and will not be reformulated in the FHS area.

Graduates are currently employed in the following professional settings:
- Early Intervention
- Child Abuse Prevention
- Social Welfare
- Family Support
- Youth Services
- Drug and Alcohol Treatment
- Case Management
- Parole & Probation
- Recreation

FHS graduates are also involved in graduate work in the following areas:
- Special Education
- Social Work
- Counseling

Major Application Timeline and Experience Requirement
Application occurs early in winter term to begin the program the following fall. Previous experience in environments serving children/ youth/adults/families is required before admission. Students interested in learning how to become a major need to contact the College of Education and speak with the advisor listed above.

PRE-ENGINEERING
Dean Livelybrooks, Pre-Engineering Advisor
Department of Physics
20 Willamette Hall
541-346-4751
physics.uoregon.edu
Contact Livelybrooks: 541-346-5855
dlivelyb@uoregon.edu

Although the university does not award a degree in engineering, there is a 2/2 program that permits a student to begin core science and math courses at UO and complete engineering degree at Oregon State University (OSU) or elsewhere. A 3/2 program permits completion of both a UO physics and OSU engineering degree when all coursework is finished. Another option for students is to complete a bachelor’s degree in physics and then pursue graduate study in engineering, or in the UO Masters Industrial Internship Program (see: internship.uoregon.edu). These options are described in the online UO Catalog, however advisors should urge students to pick up the special advising pamphlet “Student Guide for Engineering Preparation at the University of Oregon,” including the 3/2 Program with OSU, from the Department of Physics (or see: physics.uoregon.edu/uophys_ugrad/why_study_physics/#engineering and the associated link to the PDF under “Engineering Prep.program”).

HEALTH PROFESSIONS PROGRAM
Jenni Van Wyk, Health Professions Advisor
Megan Weiler, Health Professions Advisor
Office of Academic Advising, 101 Oregon Hall
541-346-3211
Contacts:
Van Wyk: 541-346-1007, jvanwyk@uoregon.edu
Weiler: 541-346-8035, mweiler@uoregon.edu

Health Professions Program (HPP) provides guidance and resources for students interested in pursuing health careers. Advisors help students explore academic and professional interests, plan coursework, prepare for enriching experiences on and off campus, and apply for admission to graduate and professional schools.
Law schools require that applicants for admission have a bachelor's degree. They do not, however, require specific undergraduate majors or prescribe a specific pre-legal curriculum. Law schools suggest that prospective students choose majors that provide education in broad cultural fields, which orient students to the general societal framework within which our legal system has developed. Whatever the undergraduate major, pre-law students should place considerable emphasis on the development of skills in English composition and communication and on acquiring the ability to read with understanding, to think logically, and to perform research and analysis competently. Many law schools advise against a large concentration of courses in vocational training.

Students are urged to schedule an appointment with a pre-law advisor early in their college career. A pre-law advisor can assist students with law school decisions, the application process, curriculum planning, and identifying related extracurricular activities. A law fair is held each fall to provide students an opportunity to learn about the admissions process and meet with admissions representatives from multiple law schools. The University of Oregon’s Pre-Law website provides details about workshops and the fair.

3.2 INTERNATIONAL STUDENT AND SCHOLAR SERVICES

International Student and Scholar Services
333 Oregon Hall
541-346-3206, intl@uoregon.edu
issss.uoregon.edu

International Student and Scholar Services, a unit of the Office of International Affairs, serves approximately 3,000 international students from nearly 100 countries around the world. ISSS’s mission is to provide resources, advice, and assistance to ensure international students’ academic and personal success at the UO. To this end, ISSS provides the following services:

**Immigration Advising Services.** International student advisors meet with international students on a drop-in and appointment basis to discuss visa and immigration, academic, cultural and personal adjustment concerns. ISSS staff members also conduct workshops on student employment (practical training) and other topics of interest to international students.

**Immigration Document Services and SEVIS Compliance Management.** ISSS is responsible for producing US federal government visa certificates (Form I-20 and Form DS-2019) for UO-sponsored international students. ISSS maintains international student records in SEVIS and is responsible for monitoring and reporting international student compliance with federal student visa regulations.

**Orientation Programming.** ISSS organizes a variety of pre-arrival, arrival, and orientation programs each term for new and transfer students, including pre-arrival information, a Check-in and Resource Table for new arrivals, International Student Orientation, and a Welcome Homestay Program.

**Financial Advising.** ISSS oversees a number of merit- and need-based scholarship and financial aid programs and emergency financial aid assistance for international students.

**Academic and Cultural Support.** ISSS advisors organize a number of programs to support international student academic and cultural adjustment, including an international peer mentoring program, expanded writing lab support (in collaboration with the Tutoring and Learning Center), English language and conversation circles (with the Friendship Foundation for International Students), local and state-wide field trips and outings through ExplOregon, and more.

**International Student Advisory Board.** ISSS solicits international student advice and insight through the International Student Advisory Board, meeting monthly with the ISSS Director and staff to talk about various topics affecting the UO international student experience.
3.3 CENTER FOR MULTICULTURAL ACADEMIC EXCELLENCE

Center for Multicultural Academic Excellence (CMAE)
135 Oregon Hall
541-346-3479, FAX: 541-346-3416
cmae@uoregon.edu
inclusion.uoregon.edu
Contact Miranda Broadbent, Administrative Assistant, 541-346-9379, mbroadbe@uoregon.edu

The Center for Multicultural Academic Excellence (CMAE) is a place where students are empowered, engaged and nurtured for success. Our vision is to build and empower an inclusive and diverse community of scholars who exemplify academic excellence and inspire positive change. Our mission is to promote student retention and persistence for historically underrepresented and underserved populations, including low income, first-generation and multiple identity students. We develop and implement programs and services that support retention, academic excellence, and success at the UO and beyond.

Specific Goals:
- Develop academic and co-curriculum programs and services that support academic success for all students with a special focus on self-identified Black/African American, Asian American-Pacific Islander, Chicanx/Latinx, Native American/Alaskan Native, multi-racial and multiple identity students
- Support students’ successful transition to college, graduate school, professional careers and post-graduate activities
- Work with offices and departments across campus to provide an inclusive and welcoming environment for students of color
- Collaborate with departments across campus in the implementation of the IDEAL Framework
- Collaborate with local community organizations and government agencies on issues of racial and ethnic diversity

Services Provided:
Academic Advising and Support
- Major exploration
- Course scheduling
- Degree Guide review
- Academic success strategies
- Financial support for study abroad
- Graduation planning
- Financial assistance for tutor support and standardized test preparation
- Free tutoring
- Scholarship administration, information, career and internships exploration

Leadership Development and Mentoring
- Student leadership training
- Faculty-Staff Mentoring engagement
- Volunteerism, internships, and other co-curricular engagement
- Professional mentoring by faculty, staff, and professionals

Advocacy
- Financial aid petitions
- Academic reinstatement
- Dreamers support

Coursework
- Selected course offerings College Composition I, II (WR 121, 122). A diverse class environment that is limited to 18 students

Dedicated Space
- Computer lab with word-processing software and Internet connections. Limited free printing for homework and other class related materials

Other Services
CMAE sponsors and hosts Reach for Success (a middle school visitation program), awards and graduation ceremony, and multicultural speakers and presenters. The office also enhances the new student experience by facilitating the New Student Fall Retreat, and participating in IntroDUCKtion, Week of Welcome activities, and Duck Days.

Services are free. CMAE welcomes any member of the university community with an interest in the work of this office and encourages all students to utilize available resources.
3.4 ACCESSIBLE EDUCATION CENTER

Hilary Gerdes, Director
Accessible Education Center (AEC)
360 Oregon Hall
541-346-1155, uoaec@uoregon.edu
aec.uoregon.edu
Contact Gerdes: 541-346-1063
hgerdes@uoregon.edu

The Accessible Education Center facilitates and supports access and inclusion for students with disabilities through collaboration and consultation with students, faculty, staff, and the community. The AEC works to create and sustain physical, curricular, and informational environments that are informed by and responsive to the diverse characteristics and experiences of students with disabilities and variations of ability. Instructors and advisors play an important role in ensuring that students with disabilities have the opportunity to fully participate in the academic setting. Compliance with the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 are minimum expectations. The university strives for a higher standard of access and inclusiveness and recognizes disability as a valued aspect of diversity.

Barriers to Full Participation
Advisors should encourage students to communicate with them and their instructors directly, if students encounter barriers to full participation due to the design, web-based information, class activities, exam format, program timelines or curriculum. As instructional strategies are incorporated that are effective for a broad range of students with varying abilities and backgrounds, the majority of students with disabilities will be able to fully participate in the academic setting without the need for specialized adaptations or accommodations. The AEC promotes Universal Design as an approach for increasing access and inclusion for all students.

Support and Services
The AEC responds to requests from students, faculty and staff to help facilitate access in individual classes and academic programs. Eligible students can request an instructor notification letter that lists accommodations, and adjustments to class design that will allow for that student's full and effective participation. In addition, support with academic planning and problem solving is available, as well as assistance with time management and organizational strategies. Coordinated services offered include:
- Sign language interpreting
- Note taking support
- Classroom relocation
- Exam format modifications (Braille, large print)
- Test accommodations
- Alternative formats of printed materials
- Assistive technology

In some cases, policy modifications may be appropriate, such as the substitution of some degree requirements, course load reductions, or flexibility with attendance policies.

3.5 SERVICES FOR STUDENT-ATHLETES

Stephen Stolp, Director
Services for Student-Athletes (SSA)
John E. Jaqua Academic Learning Center
1615 E. 13th Avenue
541-346-5428, ssa.uoregon.edu
Contact Stolp: 541-346-5354, stolp@uoregon.edu

Services for Student-Athletes (SSA) is a unit created by the University faculty in the late 1960's to ensure that student-athletes are provided every opportunity to earn a degree while participating in varsity athletics. The National Collegiate Athletic Association (NCAA) later mandated these services for all member institutions.

Services for Student-Athletes ensures that students who are currently or have been affiliated with the University of Oregon Intercollegiate athletics, regardless of athletic eligibility, are provided every opportunity to accomplish academic goals and earn a degree.

The staff at the Jaqua Academic Center consists of six academic advisor-counselors and seven learning specialists dedicated to providing the necessary academic support for the student athlete population it serves. The academic advisor-counselors provide course and major exploration advice while monitoring student athlete academic progress and ensuring NCAA Eligibility Rules and Regulations are met. Maintaining an atmosphere conducive to studying is an important element of study hall, which is available to students seven days per week.

The support staff works closely with student athletes to expand and reinforce study skills, and empower themselves with the values and life skills necessary to succeed in their academic endeavors. The staff of
advisors, learning specialist, tutors and support staff all work together for this common goal.

**3.6 THE UNIVERSITY TUTORING AND LEARNING CENTER**

Amy Nuetzman, Director
Tutoring and Learning Center (TLC)
4th floor Knight Library, 541-346-3226
tlc.uoregon.edu
Contact Nuetzman: nuetzman@uoregon.edu

The Tutoring and Learning Center (TLC) offers a variety of resources to support UO students’ academic success. To help students access services, please refer them to TLC’s main office or website.

**RESOURCES FOR ALL STUDENTS**

Numerous resources are available to all UO students:

− **Credit courses** help students maximize quality and confidence in their academic work (see descriptions below).
− **Individual consultations and workshops** with Learning Specialists address time management, reading, writing, critical thinking, test taking, and more. Appointments and drop-in times are available.
− **Free, drop-in tutoring** in lower-division math, languages, and writing is available Monday through Friday in Sky Studio on the fourth floor of the Knight Library.
− **Small group and individual tutoring** is available for many lower-division math, language and science courses.
− **Class Encore** offers peer-led study groups for select large lower-division courses.
− **Test preparation workshops** help students prepare for the GRE, GMAT, and MCAT.

**TLC COURSES**

TLC offers the following academic support courses:

− **TLC 101 Introduction to University Study Students** explore a wide range of study skills—including reading, time management, note-taking, and test preparation—while examining issues within higher education. Excellent for newcomers as well as returning or transfer students who would like to become more efficient learners. This course has a significant online component.
− **TLC 199 and 399 Special Studies** Several additional courses are available each term to help students boost academic skills and comfort. See:
  − **The TLC website** for specific course titles, descriptions, and sample syllabi as well as information about credits, format, and duration. Topics throughout the year include memory improvement, study with focus, science study, math skills, money management, grammar, speed-reading, and more.

**3.7 COMMUNITY EDUCATION**

Sandra Gladney, Executive Director
Community Education
Baker Downtown Center
975 High Street, Suite 110
541-346-5614
cen@uoregon.edu
cen.uoregon.edu

**ENROLLMENT REGULATIONS**

The Community Education Program (CEP) is open to individuals who have never enrolled at the UO as regularly admitted students, and those who have never re-enrolled as regularly admitted students since the completion of a university degree. Students who have been academically disqualified are not eligible to enroll during fall, winter, or spring terms unless reinstated by the Scholastic Review Committee. CEP students are eligible for a standard student photo ID and have access to a number of student services; details are available on the website, noted above. A tuition chart and registration schedule are also provided online.

To become eligible to register, students must submit a CEP eligibility form online. Those who seek to give up their admitted graduate student status should contact the Graduate School at 541-346-5129 or gradsch@uoregon.edu. Note that graduate relinquishment brings consequences, including: Student will not be permitted to transfer CEP hours if they relinquish the major and then are readmitted to the major later; if a student desires to return to graduate school they will need to reapply and be accepted under admission policies in effect at the time.
PROGRAM POLICIES

GRADUATE COURSE RESTRICTION
CEP students without a bachelor’s degree will be classified as undergraduate students, and will not be approved to enroll in graduate-level courses.

COURSE ENROLLMENT AND CREDIT LIMIT
CEP students are non-matriculated part-time students, and they may enroll in any course if space is available and pre-requisites are satisfied. Students are limited to 8 credits per term during fall, winter, and spring terms, and 16 graduate credits or 21 undergraduate credits during summer term.

UO ACADEMIC RECORD
Credits earned through the Community Education Program will appear on an official UO transcript, may be applied to a future degree program, and are subject to the same graduation requirements as credits earned as an admitted UO student.

Advising Note
CEP students are not required to see academic advisors, though most will have contact with various offices in Oregon Hall. However, some will want to see advisors, particularly if they have long-range educational goals.

Because the students will not have been formally admitted to the university, there will be no Degree Guides, nor will the university have records from other schools. Advisors should urge the students to bring their personal copies of records to any advising session.

3.8 DISTANCE EDUCATION
Ron Bramhall, Associate Vice Provost
202 Johnson Hall
541-346-3186
provost@uoregon.edu

COURSE DELIVERY MODELS
Distance Education courses at the undergraduate level are primarily offered through two delivery models:

- Web-based courses consist of a website, textbook readings, e-mail interaction, and examinations at approved test sites.
- Entirely online courses provide course work on a website and through e-mail interaction; some require a textbook.

3.9 LIBRARY
Katy Lenn
Head, Research & Instructional Services
UO Libraries, 1501 Kincaid Street
library.uoregon.edu
Library information: 541-346-3056
Contact Lenn: 541-346-3072, klenn@uoregon.edu

The UO Libraries offers many services to ensure student success. Please encourage students to make contact with the Library with any questions including:

- Research materials or recreational reading;
- Assistance with research projects
- Organization, management, and curation of data;

ENROLLMENT POLICY
Although not recommended for the inexperienced student, Distance Education courses are a good solution for those unable to be on the campus or whose work schedule conflicts with classes. Distance education courses run within the regular 10-week terms. Students cannot add them late in the term.

TUITION AND FEES ASSESSMENT
The tuition for courses completed through Distance Education is assessed in one of two ways. Some of the courses are assessed as regular tuition, while some are assessed as self-support courses with the course fee replacing tuition. See Appendix E for more information on self-support fees.

UO ACADEMIC RECORD
The Distance Education courses appear on the university transcript the same as traditional courses and, if eligible, meet university requirements in graded credit, residence credit, groups, upper-division requirements, etc.

COURSE REQUIREMENTS
A UO e-mail account and Internet connection are mandatory, and certain courses may require additional software or hardware. Courses require regular participation on a weekly basis; testing procedures vary.

Available courses can be found through the online class list at classes.uoregon.edu, and selecting the criteria of Distance Ed/Off Campus and then selecting the option Distance Education/Online.
• Equipment loans for course projects.
• Canvas questions:
  library.uoregon.edu/cmct/canvas/help/students

Specific links:
Easy access to many things Undergraduate:
library.uoregon.edu/undergraduate-services

Research Guides offering research assistance on almost every discipline:
researchguides.uoregon.edu

Getting Started with Research Guide – a great basic and general starting point:
researchguides.uoregon.edu/getting-started

Librarians available for research consultation:
library.uoregon.edu/subject-librarians

College Success Guide:
researchguides.uoregon.edu/student-success
  Offers links to resources for:
  College Success Guidebooks
  Study Skills
  Test Prep
  Career Resources
  Academic Advising and Support
  Wellness and Stress Management
  Scholarships, Grants, & Fellowships
  Library Research Help
  Student Research

3.10 CAREER DEVELOPMENT CLASSES

Two-credit courses that assist students in their career development, major selection, and preparation for internship and job searches. CAS 407 Career Decisions covers self-assessment, career exploration, and decision making while CAS 407 Prepare for Internship and Job Search focuses on resume and cover letter writing, networking, and interviewing. In both classes, students will create and implement an action plan tailored to their specific goals and career development. The curriculum for CAS 407 Prepare for Internship and Job Search is also offered in the School of Journalism and Communication (J 399), Cinema Studies (CINE 399), General Social Sciences (CAS 399), and Economics (EC 407).

In Fall 2017 the following courses will be offered:
  − CAS 407 Career and Academic Major Decisions

For more information about CAS 407 courses, please see career.uoregon.edu.
4 SPECIAL ACADEMIC OPPORTUNITIES

4.1 THE FIG PROGRAM

Amy Hughes Giard, Director
The FIG Program
107 Oregon Hall
541-346-1241 or 541-346-1131
fyp.uoregon.edu
Contact Hughes Giard: agiard@uoregon.edu

One of the surest ways to guarantee academic success for new students is to bring them into close contact with a faculty member in a collaborative learning atmosphere. The FIG Program is designed to provide incoming students with small classes in coherent programs shaped by the faculty who teach them.

FIRST-YEAR INTEREST GROUPS (FIGs)

What Are the Tangible Benefits of Enrolling Students in FIGs?
Students who start their fall term in a FIG earn significantly higher grades throughout their first year and beyond.
FIG students graduate in four years at significantly higher rates than non-FIG students.

FIG Structure?
Each First-year Interest Group (FIG) is made up of fifteen to twenty students who take three courses together during fall term: two lecture courses and a 1-credit College Connections seminar. The two lecture courses fulfill general-education requirements* and are open to non-FIG participants.

The 1-credit College Connections seminar is led by a faculty member and is only open to students in that FIG. The College Connections faculty member teaches topics they are passionate about, and employ innovative teaching methods to involve students in the content of the other courses in the FIG.

The faculty member teaching the College Connections seminar typically teaches one of the general education courses in the FIGs as well.

This facilitates mentoring and in depth exploration of the course material.

*One of the courses in a small number of FIGs may be an elective (e.g., general chemistry laboratory)

How Do FIGs Help Students Succeed?
The College Connections seminar engages students in projects and assignments specific to each FIG. Students gain an in-depth perspective of the topic by exploring the themes underlying the two general education courses. Each group has a FIG Academic Assistant (FA), an undergraduate student who assists in the seminar to help plan an academically engaging experience. FAs not only promote peer-to-peer connections but also offer extensive expertise and insight in to how students can make the most of their time at the UO. Advantages of joining a FIG include faculty and peer mentoring, enrollment in a small seminar-style class, thematically linked group-satisfying classes, and integration into an academically based social group.

How Does a FIG Affect a Student’s Schedule?
Students are guaranteed enrollment in the courses in the FIG and are expected to choose two additional courses to complete their academic schedules. FIGs are offered in fall term only.

Enrollment in FIGs is done only through the FIG Program office.

What Are The Different Types of FIGs?
FIGs are non-residential, meaning they are not connected to a particular campus residence hall.

Challenge FIGs give students a distinctive academic experience. One of the classes in each of the challenge FIG is at the intermediate 300 level. Class sizes are smaller than the courses in many of the other FIGs, which encourages students to explore a subject in greater depth.
Reacting to the Past FIGs consist of a Reacting to the Past course. These courses are elaborate role playing games, set in specific historical time periods. The course instructor will act as the gamemaster, determining student roles, preparing students to play, and occasionally guiding the games as they develop. Students learn to construct arguments from historical texts and then support positions through writing and speeches. Class size is small, and the credit counts towards the general education social science group requirement.

Food Studies FIGs consist of an ENVS 225 Introduction to Food Studies course. These FIGs examine food production from different perspectives. The FIGs engage in projects and activities together – allowing students to expand their contact with additional faculty and peers that share their interests.

Cluster FIGs consist of only one required general education course. A secondary 3-4 credit course is required, but students will choose one from a list of options. (Students are responsible for enrolling themselves in the secondary course through Duckweb.)

Global Bridge FIGs for International Students (iFIGs) are required for international students that test in to the year-long sequence of Academic English for International Students (AEIS) courses in the fall. The students take general education courses in conjunction with AEIS courses during fall, winter, and spring terms.

Transfer students may be eligible for Challenge FIGs and Reacting to the Past FIGs, with approval from the FIG Program.

The Carnegie Global Oregon FIG is unique because 1) the FIG is only five credits fall term, one general education course and the College Connections seminar 2) the 1-credit seminar continues for three terms 3) it is also an ARC (Academic Residential Community.) In association with the Carnegie Council for Ethics in International Affairs, members of this FIG will explore global, national, and local issues in the traditional classroom and beyond, using technology to “meet” with people in different time zones, different cultures, and different continents. In addition to the fall FIG courses and activities, students will enroll in 1-credit seminar in winter and spring term to expand their understanding of other places, and to more fully comprehend their role as global citizens. See carnegieglobal.uoregon.edu.

FIGs recommended for science students, biology, chemistry or human physiology majors, are those that include CH 221 or CH 111. Advisors use math placement to determine Chemistry level. Students were not permitted to pre-enroll in Chemistry FIGs. If a student is interested in taking a Chemistry FIG, have them visit the FIG registration table.

FIG ELIGIBILITY
Enrollment in fall 2018 FIG is limited to first-year students who have graduated from high school between spring 2017 and spring 2018, who have not taken college credits in the time between graduation from high school and their first term at the UO. They are not open to exchange or transfer students who have previously studied at another institution.

4.2 ACADEMIC RESIDENTIAL COMMUNITIES
Kevin Hatfield, Director
Academic Residential and Research Initiatives
Division of Undergraduate Studies – University Housing
LLC 120, 541-346-1977
housing.uoregon.edu/academics
Contact Hatfield: kevhat@uoregon.edu
Program e-mail: arcs@uoregon.edu

Jessica Winders, Program Coordinator
Academic Initiatives
Division of Student Services and Enrollment Management- University Housing
LLC 118, 541-346-4324
housing.uoregon.edu/academics
Contact Winders: miller8@uoregon.edu

What are ARCs?
Academic Residential Communities (ARCs) are year-long academic programs led by faculty and staff in partnership with University Housing. Generally, in addition to living together in the Residence Halls, ARCs include participation in an ARC seminar (1-credit each in fall and winter and 1-2 credits in spring) and a linked four-credit course each term. Each ARC has a designated Faculty Director and Program Coordinator who collaborate with the instructors of the ARC courses, and partner...
with the live-in student and professional staff of residence life to dovetail co-curricular programming with course content. For ARC descriptions visit: housing.uoregon.edu/academics

What are the benefits of participating in an ARC?
ARCs reinforce a human scale to students’ undergraduate education ensuring they enjoy an opportunity to know and to be known by faculty. ARCs support students’ social and academic transitions to a liberal arts and sciences research university through high-touch interactions with faculty, specialized academic support staff, and peers mentors. Colleges and departments sponsoring ARCs integrate ARC courses into coherent curricular pathways for general education, pre-professional requirements, and minors/majors. ARC Faculty Directors design and instruct ARC seminars throughout the year that involve students in experiential-centered, inquiry-based, research-oriented, and community engaged projects, many of which culminate with presentations at the annual Undergraduate Research Symposium. Many ARCs also cultivate a sense of belonging, and a residential and learning environment, focused on empowerment, inclusion, activism, and social justice for traditionally marginalized and underrepresented communities.

Which requirements do ARC seminars satisfy?
ARC seminars satisfy minor, major, and/or pre-professional requirements. Anticipated beginning fall 2018, a set of permanent course numbers UGST 111, 112, and 113 will function as topics courses in AL, SS, NS respectively to count toward the General Education Group Requirement. Students who successfully complete the ARC seminar sequence totaling three to four credits in UGST 111, 112, or 113 may apply these three or four credits as one course toward the respective Group. Departments choosing to offer their ARC seminar in the UGST subject code may also elect to have the ARC seminar satisfy a minor, major, or pre-professional requirement. Each ARC prepares a “Statement of Curriculum” for students clarifying how the ARC courses satisfy general education, minor, major, and/or pre-professional requirements.

How do students join an ARC?
Students can select to apply to an ARC on the University Housing application. In the section “Community Preference” Students can select the ARC they wish to join. Students will then be asked to respond to up to two short questions on the application. These questions are required for admission to the ARC. Students will then be contacted either by phone or email by members of the ARC.

ARCs call and write students between April 1 and June 12 to discuss their applications and make admissions decisions. Faculty Directors submit ARC rosters to University Housing by August 4 for room assignments. Note: Students gain admission to the Carnegie Global Oregon (CGO) FIG/ARC through the University Housing application.

How do students know if they have been accepted to an ARC?
Students will be notified by email and through their ‘My Housing’ portal when a decision is made about their ARC application. Students then accept the ARC on their housing application. In addition, Faculty Directors may confirm admission to an ARC with a phone conversation or e-mail correspondence, and will send a formal letter of welcome in the summer. Pre-enrollment in ARC course(s) before students arrive for their IntroDUCKtion advising appointment also indicates a student has been admitted to an ARC. Student may also contact the ARC program at ARCs@uoregon.edu.

How do students register for fall term ARC course(s)?
The registrar pre-enrolls ARC students in their fall term ARC course(s) and discussion sections prior to IntroDUCKtion. ARC faculty directors submit ARC rosters to the registrar by June 12 for pre-enrollment in ARC-reserved seats in designated ARC CRNs authorized by the home department/college. ARC students also receive a one-page “ARC Curriculum and Graduation Requirements” statement that explains how the ARC courses apply toward general education, pre-professional requirements, minors, majors, and degree paths.

What if students drop their fall term ARC course(s)?
Students may drop their pre-enrolled ARC course(s) without any restriction, however, this may affect both their admission to the ARC and their University Housing room assignment. ARC students considering a withdrawal from their ARC course(s) should contact their ARC faculty director or the ARC program (ARCs@uoregon.edu) before they depart their IntroDUCKtion session. Faculty
directors may approve that students remain in the ARC without enrolling in the fall term course(s) with the expectation they enroll in the ARC courses beginning winter term.

**What if a student wishes to change ARCs or withdraw from an ARC?**
If the student has already been accepted to an ARC by a faculty director they need to go to their University Housing application and withdraw under “Community Preferences”. It is ideal if the student contacts the faculty director to confirm their change/withdrawal from the ARC. If a student has not already been accepted to an ARC by a faculty director they simply need to update their ARC preferences on the housing application.

**Can students join an ARC and enroll in a FIG?**
Yes, unless the specific course times of a particular FIG and ARC conflict, students may participate in both programs.

**May an ARC student enroll in a non-ARC designated course section or discussion section of the same course?**
This varies per ARC and students who have a course conflict or other reason for wishing to enroll in a non-ARC designated course section/discussion section should contact the ARC faculty director.

**How do students register for winter and spring term ARC course(s)?**
The registrar pre-authorizes ARC students for their winter and spring term ARC course(s) and discussion sections, and students enroll during the priority registration schedule. ARC faculty directors submit ARC rosters to the registrar by the end of week six of the preceding term confirming the designated ARC CRNs and number of ARC-reserved seats.

**Is there an additional fee for ARCs?**
No. Although there is no additional program fee* for ARCs room rates vary based on room type and building. The Housing application and website clarifies the room types available for each ARC. Visit: housing.uoregon.edu (sort by “Academic Residential Communities” under 2017-18 Rates). *The Community for Environmental Leaders and Community for Multicultural Scholars each charge an orientation trip fee for their Week of Welcome orientation field trips.

### 4.3 CLARK HONORS COLLEGE

Clark Honors College  
541-346-5414  
honors@uoregon.edu  
honors.uoregon.edu

#### A LIBERAL ARTS AND SCIENCES EDUCATION

The Clark Honors College combines the best of the small liberal arts college education with top-tier research university opportunities. The Clark Honors College was ranked one of the Top 10 public university honors colleges in 2016 by the review organization Public University Honors, and is a beacon to recruit gifted and high-achieving students. Honors education provides a great democratizing effect, making the education of elite institutions accessible, often closer to home, and much lower in cost. The Clark Honors College is the leading edge in advancing the reputation of academic excellence for the entire university, not just its strongest units. Classes in the CHC are limited to nineteen or fewer students and complement any UO major. The CHC application process is competitive, with 240 spaces available each year and applications averaging more than 2,000 annually.

#### CURRICULUM

The college’s curriculum—lower-division courses, upper-division colloquia, and thesis courses—integrate the humanities, social sciences, and sciences, and they feature the study of cultures and issues from around the globe. Honors college courses are taught by its core faculty as well as by specially selected faculty members from other campus schools and programs. Fulfilling the college’s curriculum satisfies the general-education requirements mandated for all university students. Every CHC student completes a senior thesis based on original research conducted with faculty mentors. All CHC courses emphasize discussion, reading, and writing, and are limited to CHC students.

DuckWeb codes HC as a “Major”, but it is not a major. The CHC is a college within the university conferring nationally recognized honors. UO offers other honors opportunities as well, including honors courses with the suffix H. Clark Honors College courses are indicated with the prefix HC. Questions about Clark Honors College courses
should be directed to the CHC at 541-346-5414 or honors@uoregon.edu, or to the Office of the Registrar at 541-346-2935. CHC graduation requirements are noted on Degree Guides and can be viewed online at honors.uoregon.edu/content/graduation-requirements.

- **AP and IB**
  Depending on courses and test scores, students may use AP or IB credits toward honors college math, science, multicultural, and second language requirements, applicable major requirements, or university electives. AP and IB credits do not count toward Clark Honors College 200-level courses, including HC 207H, HC 209H, and the Arts and Letters and Social Science courses.

- **Thesis**
  Working closely with a professor in the student’s major, each CHC student conducts original research or undertakes a creative project, produces a written thesis, and defends the thesis before a faculty committee. Specialized HC thesis courses include HC 408, Thesis Orientation, and HC 477: Thesis Prospectus.

- **Majors**
  Every CHC student has one or more UO majors. The most popular majors among current students include Biology, Human Physiology, Journalism, Biochemistry, and Psychology. The senior thesis is directed jointly by faculty from the major and from the CHC. About 20 percent of CHC students graduate with multiple majors.

### 4.4 HONORS LISTS AND LATIN HONORS

#### LATIN HONORS

Graduating seniors who have earned at least 90 credits in residence at the UO and have successfully completed all other university degree requirements are eligible for university graduation with honors. These distinctions, which are noted on transcripts, and on diplomas, are based on students’ percentile ranking in their respective graduation class:

- Top 10 percent – Cum Laude
- Top 5 percent – Magna Cum Laude
- Top 2 percent – Summa Cum Laude

#### DEPARTMENTAL HONORS

Individual departments have established procedures for earning graduation noted “with Honors.” The UO Catalog usually lists the special requirements. These distinctions are noted on transcripts and on diplomas.

#### DEAN’S LIST

The Dean’s List consists of the top undergraduates in each college or school in the UO. The sole criterion is scholastic achievement. The Dean’s List is announced after each fall, winter, and spring term. To qualify, a student must be an admitted undergraduate, complete at least 15 credits for the term, and have a term GPA of 3.75 or better; 12 of the 15 credits must be graded. Credits deducted for regression do not count toward the 15-credit requirement. Grade changes recorded through the second week of the subsequent term resulting in a change to the term GPA can affect the Dean’s List notation.

#### JUNIOR SCHOLARS

Students currently enrolled at the UO who have an excellent academic record may apply to transfer to the CHC. Application deadlines are January 15 for fall term, and October 15 for winter term. Mid-year admissions are rare and are based on space-availability. Interested students are strongly encouraged to review admissions requirements and curriculum before applying. All information is available on the CHC website.
PHI BETA KAPPA
Phi Beta Kappa, the most prestigious honor for liberal arts students, requires breadth in upper-division liberal arts courses. The criteria for election to Phi Beta Kappa are available on the Phi Beta Kappa website at pbk.uoregon.edu/membership/.

4.5 HONOR SOCIETIES
The UO recognizes outstanding student scholarship and leadership through election to membership in a chapter of a national scholastic honorary, or through a local society. The criteria for membership and the scope of activities vary widely for each of the organizations listed in the tables below. Some serve primarily as a means of recognizing scholarship and others consider grades as only one of several selection factors. See the online UO Catalog for complete descriptions and contact information of society advisors.

Honor Society Admission Criteria: Scholarship

<table>
<thead>
<tr>
<th>Society Name</th>
<th>Academic Field</th>
<th>Student Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Key</td>
<td>NA</td>
<td>Junior, Senior</td>
</tr>
<tr>
<td>Phi Beta Kappa</td>
<td>Liberal Arts</td>
<td>Senior</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Society Name</th>
<th>Academic Field</th>
<th>Student Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Phi</td>
<td>NA</td>
<td>All levels</td>
</tr>
<tr>
<td>Omega</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Honor Society Admission Criteria: Scholarship, Leadership and Service

<table>
<thead>
<tr>
<th>Society Name</th>
<th>Academic Field</th>
<th>Student Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friars</td>
<td>NA</td>
<td>Junior</td>
</tr>
<tr>
<td>Mortar Board</td>
<td>NA</td>
<td>Senior</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Society Name</th>
<th>Academic Field</th>
<th>Student Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Kappa Delta</td>
<td>Sociology</td>
<td>Junior, Senior</td>
</tr>
<tr>
<td>Alpha Kappa Psi</td>
<td>Business, computer and info science, economics</td>
<td>NA</td>
</tr>
<tr>
<td>Beta Alpha Psi</td>
<td>Accounting, finance</td>
<td>NA</td>
</tr>
<tr>
<td>Beta Gamma Sigma</td>
<td>Business administration</td>
<td>Junior, Senior</td>
</tr>
<tr>
<td>Delta Phi Alpha</td>
<td>German language, literature, civilization</td>
<td>Junior, Senior</td>
</tr>
<tr>
<td>Kappa Tau Alpha</td>
<td>Journalism</td>
<td>All levels</td>
</tr>
<tr>
<td>Mu Phi Epsilon</td>
<td>Music</td>
<td>Second term freshmen</td>
</tr>
<tr>
<td>Phi Beta Alpha</td>
<td>Music, drama, dance, or art</td>
<td>All levels</td>
</tr>
<tr>
<td>Pi Sigma Alpha</td>
<td>Public affairs and admin</td>
<td>All levels</td>
</tr>
<tr>
<td>Psi Chi</td>
<td>Psychology</td>
<td>All levels</td>
</tr>
<tr>
<td>Upsilon Pi Epsilon</td>
<td>Computing and info disciplines</td>
<td>All levels</td>
</tr>
</tbody>
</table>

4.6 OREGON INSTITUTE OF MARINE BIOLOGY
Craig Young, Director
Oregon Institute of Marine Biology (OIMB)
63466 Boat Basin Road
Charleston, OR 97420
541-888-2581
oxmb@uoregon.edu
oimb.uoregon.edu
Contact Young: cmyoung@uoregon.edu

The UO has a 90-year tradition of education and research in Marine Biology, and is one of the very few institutions in the Western United States where a student may obtain an undergraduate major in Marine Biology. Although several faculty members on the Eugene campus study marine organisms, most of the marine curriculum is offered at the Oregon Institute of Marine Biology (OIMB) in Charleston on the southern Oregon coast. OIMB offers courses in all four academic terms, including summer.
COURSE OFFERINGS
During regular academic terms, graduate students and upper-division marine biology, biology, environmental studies, environmental science and general science majors can enroll in courses that emphasize lab and field work with living marine flora and fauna. A summer program offers intensive eight-week and shorter courses, many of which are taught by professors visiting from other universities.

FACILITIES AND LOCATION
All courses at OIMB take advantage of nearby marine habitats, including an exceptionally rich rocky intertidal zone, extensive dune systems, and spectacularly pristine estuaries, and offshore reefs. The program is residential, with students residing in dormitories or cottages. Rates for dorm space and tuition are comparable to those on the main campus.

MARINE BIOLOGY MAJOR REQUIREMENTS
The undergraduate major in Marine Biology requires three terms in residence at OIMB. Detailed information can be accessed at the institute’s website: oimb.uoregon.edu. Brochures and applications may be obtained at Department of Biology Advising, Room 73 Klamath. Or contact OIMB’s Director by e-mail, or by mail at Oregon Institute of Marine Biology, P.O. Box 5389, Charleston, Oregon 97420.

4.7 NATIONAL STUDENT EXCHANGE
Karla Haught, Coordinator
National Student Exchange (NSE)
(in the Office of Academic Advising)
101 Oregon Hall
541-346-3211
ugs.uoregon.edu/national-student-exchange
Contact Haught: khaught@uoregon.edu

The UO is a member of the National Student Exchange (NSE) consortium that permits UO students to exchange to participating institutions in the United States, Canada, Guam, Puerto Rico, and the US Virgin Islands. Students pay either the resident tuition rate at the host campus or UO tuition rates. The exchange may be for one quarter (or one semester) to one academic year. NSE gives UO students an opportunity to study at another educational institution in a new setting and to become acquainted with the varied social, educational, and cultural patterns in different areas of the United States and Canada. Through NSE, students may also take advantage of specialized courses or unique programs that may not be available on the UO campus. Each year the university hosts approximately 30 students from participating institutions.

PARTICIPATION REQUIREMENTS
To qualify for participation in the NSE program, a student must have a minimum 2.50 GPA in work attempted at the UO, be in full-time attendance, and have a good conduct record. It is recommended that students exchange during their sophomore or junior year.

APPLICATION PROCEDURE
Informational workshops are held during January in preparation for the application period, which begins mid-February. Exchanges for the upcoming academic year are negotiated in early March. Advisors should urge interested students to attend an informational workshop. Workshop dates and times are listed on the Office of Academic Advising website. Students are also welcome to contact the UO NSE Coordinator in the Office of Academic Advising. Check nse.org for the current list of participating colleges and universities.
4.8 STUDY AND INTERNSHIP ABROAD

Global Education Oregon (GEO)
330 Oregon Hall
541-346-3207
geoinfo.uoregon.edu

The UO, through the campus study abroad office, Global Education Oregon (GEO), offers more than 200 study abroad programs around the globe. Many programs offer internships or service learning opportunities.

STUDY ABROAD

During their undergraduate career, over 25 percent of UO students participate in study abroad programs or global internships. Study abroad programs are no longer limited to language and liberal arts study; many also offer options to satisfy general education and major-specific requirements in a wide range of academic areas. Students can choose from programs offered during the summer, academic quarter or semester, and full academic year and can participate in a variety of programs types including exchange, faculty-led, field research, internship and service learning.

ELIGIBILITY AND PARTICIPATION REQUIREMENTS

Students should plan early for study abroad opportunities or internships. It is important that students take the time to meet with financial aid counselors, GEO study abroad advisors, and their major academic advisors in order to select a program carefully. Students should know that many programs have specific language and course prerequisites. Also, some programs may fill by the application deadline and scholarship applications are often due well before the program application deadline. Complete program information is available on the GEO website at geo.uoregon.edu.

CREDIT EQUIVALENCIES

All GEO sponsored programs have been approved by the Study Abroad Programs Committee to offer UO credit. Credit awarded to UO students on GEO programs is considered residence credit and is listed on the student’s official transcript upon completion of the study abroad program. The Office of the Registrar maintains a database of course equivalencies for all GEO study abroad courses and manages the transcripting and course equivalency process. Course equivalency information can be found on the Registrar’s website, at registrar.uoregon.edu/geo-course-equivalencies.

STUDY ABROAD OPPORTUNITIES

UO students can choose to study abroad in over 90 countries. Students may search the complete list of program locations by visiting the GEO website. New study abroad opportunities are continually being developed. Drop-in advising hours are held 1:30-3:30 pm throughout the academic year. Students may also schedule an appointment with a GEO advisor at any time by calling 541-346-3207.

INTERNSHIPS

UO students may earn academic credit while they gain career-related work experience abroad. Internships are open to sophomores and above, including graduate students, who are currently enrolled in a UO degree program. Financial aid, including scholarships, is available. In addition, certain study abroad programs allow students to combine part-time internships and part-time study in the same term abroad. For a listing of available internships, consult the GEO website, selecting “Internship” under Program Type.

ELIGIBILITY REQUIREMENTS

Student eligibility requirements for each program are found on the GEO website.

FUNDING RESOURCES

Because students are registered at the University of Oregon while participating in GEO study abroad programs, they are eligible to receive most forms of their UO-awarded financial aid and scholarships. This aid assists approximately 38% or more of students currently participating in study abroad and internship programs. In addition to this, numerous scholarships are available for both undergraduate and graduate students planning to study or intern abroad, including scholarships offered by GEO, specific UO departments, and prestigious national scholarships such as Gilman, Boren, and FEA. For a comprehensive overview of funding options for students who wish to study abroad, visit geo.uoregon.edu/scholarships.
Graduating seniors and graduate students interested in pursuing research, university study, and international teaching should also consider applying for distinguished international scholarships. Fulbright Fellowship applications must be submitted to the Fulbright Program Advisor at the UO campus by late summer or early fall. The Office of International Affairs offers scholarship advising for students. For more information on funding that supports graduating seniors and graduate students, visit geo.uoregon.edu/scholarships/distinguished-scholarships.

UO students who are currently receiving financial aid and have already been accepted to a GEO program can request a short-term loan from GEO to help cover up-front costs such as airfare. The amount of the short-term loan ($300-$2000) will be charged to the student’s UO billing account along with a small loan processing fee. These charges will be subject to the normal UO billing terms and conditions (see details at: ba.uoregon.edu/content/payments). For more information on the short-term loan application process, please contact a GEO advisor or geoinfo@uoregon.edu.
5 SERVICES FOR STUDENTS

5.1 CAREER PLANNING SERVICES

CAREER CENTER
220 Hendricks Hall
541-346-3235, career@uoregon.edu
career.uoregon.edu

PROGRAMS AND SERVICES OVERVIEW
The Career Center of the University of Oregon is excited to support the success and return on investment of the college experience of UO students by facilitating 1) their meaningful career decision-making as well as 2) their design and implementation of intelligent experiential learning and job-search strategies. A team of eighteen staff members and eighteen graduate and undergraduate student workers accomplish this through the following services and programs:

Advising and Counseling
One-on-one career-development support through scheduled advising and counseling appointments including follow up on self-assessment instruments.

Outreach Workshops
Customized workshops for student groups based on faculty, academic department, service-unit staff or student-organization requests through our website workshop request form.

Career Decision-Making and–Job-Search Strategies Courses
2-credit course sections per academic year on the subjects of Career Decision-Making and Internship–Job-Search Strategies, instructed by the cross-divisional Career Connections Instructors Team through different schools and colleges at the UO. See 3.10: Career Development Classes.

On-Campus Recruitment (OCR): On-Campus Interviews and Practice Interviews
Hundreds of organizations conduct on-campus interviews with UO students for the purpose of hiring for their career positions, internships or summer jobs. Many of these organizations also volunteer their time to provide practice interview experience to students who wish to gain practical and professional career development skills.

On-Campus Recruitment (OCR): Information Sessions
Many organizations opt to enhance their on-campus recruitment visit by hosting information sessions. These events are free and provide students with an opportunity to learn more about an organization and their opportunities and ask questions. Often, the employers attending these events are the same ones making the hiring decisions for their organization.

Internship for Credit
Potential to receive 1–12 upper division, elective credits for completing internships in the local, larger, and global community. In addition to academic credit, students receive personalized career-advising support.

Networking Events
Multi-industry field or industry field-customized networking events designed to facilitate students’ networking skill and confidence development, their interaction with employers, alumni, and community professionals, as well as to facilitate organic recruiting by community employers.

Career Fairs
Three career fairs per academic year designed to facilitate students’ networking skill and confidence development, their recruitment engagement with employers, as well as structured employer recruiting on campus for internship and job opportunities.

Website and DuckConnect
Look here for the array of the Career Center’s services and programs, career-related social media, internship, and part-time/full-time job opportunities and on campus employment opportunities.

Student Group Support
Ongoing information and resource gathering, partnership development, and customized programming for eighteen student groups, including students of color, LGBTQ students, students with disabilities, and veteran students. Targeted programming includes the Diversity Career Symposium,
an all-day event connecting diverse students with employers. Collaborators include the Multicultural Career Alliance, International Student Career Alliance, and the Student Veteran Peer Advisor Program.

**Student Advisory Board**
Partnership with UO students through their membership in the Center’s Advisory Board and their contribution in the areas of feedback on our services and programs, data-collection support, and their own supported career development.

### 5.2 VETERANS SUPPORT

**OFFICE OF VETERANS AFFAIRS**
Mary Earp, Veterans Coordinator
Jenifer Fendelander, Veterans Benefits Coordinator
Office of Veterans Affairs
215 Oregon Hall
541-346-3119, veterans@uoregon.edu
registrar.uoregon.edu/veterans

The Office of Veterans Affairs, a unit within the Office of the Registrar, assists eligible student veterans, reservists, and dependents obtain education benefits in compliance with the procedures and regulations of the US Department of Veterans Affairs (VA).

**VA Education Benefits**
Every academic year, some students will be asked to submit an “Approved List of Courses Form” to the Veterans Coordinator. This form should include all coursework that a student plans to complete during the academic year and should be signed by both the student and advisor. Only the minimum courses required to complete a student’s degree qualify for VA education benefits. **By the time a student has earned 89 credits, the VA requires that a major be declared.** Students may contact the Veterans Coordinator at the Oregon Hall location listed above, or by mail:
Veterans Coordinator
Office of the Registrar
5257 University of Oregon
Eugene, OR 97403-5257
Office hours are from 8:00 a.m. to 5:00 p.m., Monday through Friday.

**THE UNIVERSITY OF OREGON STUDENT VETERANS CENTER**
EMU, Room 015, 541-346-3406
uovetscenter@uoregon.edu

The Center provides space for student veterans to utilize computers, study, network, build community, and learn of resources. Student support such as the Peer Advisors for Veteran Education (PAVE) Program, and the Veterans and Family Student Association (VFSA) are also housed at the Center. Student assistants and a Veterans Program Coordinator are available at the center to help with inquiries.

Please contact Maria Kanbach at mariak@uoregon.edu regarding the University of Oregon Student Veterans Center.

**THE VETERANS AND FAMILY STUDENT ASSOCIATION**
EMU, Room 015, 541-346-4305
vfsa@uoregon.edu

The Veterans and Family Student Association was formed to create a social organization for student veterans within the university where the commonalities of military experience could be shared. Our mission includes advocacy on behalf of veteran students, service to the university and surrounding community, and the promotion of membership bonding.

### 5.3 NONTRADITIONAL STUDENT SUPPORT

Nontraditional students often have unique needs and interests because they may be balancing their education with a variety of other responsibilities. Specific concerns for these students include finding a balance between school, work, parenting responsibilities, and the responsibility for the care of others, financial concerns, and finding students on campus with whom they identify. Nontraditional students are an asset to the university because of their energy, enthusiasm, and intentional participation. They add a unique element to the campus community because of their meaningful insight and life experience.
RESOURCES
The following are offices on campus that provide support for nontraditional students:
Office of the Dean of Students: nontrad.uoregon.edu

<table>
<thead>
<tr>
<th>Office</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nontraditional Student Engagement and Success in the Office of the Dean of Students</td>
<td>541-346-1123</td>
</tr>
<tr>
<td>Nontraditional Student Union</td>
<td><a href="mailto:nsu@uoregon.edu">nsu@uoregon.edu</a></td>
</tr>
<tr>
<td>Financial Aid</td>
<td>541-346-3221</td>
</tr>
<tr>
<td>University Tutoring and Learning Center (TLC)</td>
<td>541-346-3226</td>
</tr>
<tr>
<td>Work-Life Resources</td>
<td>541-346-2195</td>
</tr>
<tr>
<td>Associated Students of the University of Oregon (ASUO) Women’s Center</td>
<td>541-346-4095</td>
</tr>
<tr>
<td>Career Center</td>
<td>541-346-3235</td>
</tr>
<tr>
<td>Student Veterans Center</td>
<td>541-346-3406</td>
</tr>
<tr>
<td>Veterans and Family Student Association</td>
<td>541-346-4305</td>
</tr>
</tbody>
</table>

5.4 RELIGIOUS HOLIDAY OBSERVANCE
Office of Affirmative Action and Equal Opportunity
377 East 12th Avenue, Suite 452
541-346-3123, aaeo.uoregon.edu

Oregon Administrative Rules (OAR) promulgated by the Oregon State Board of Higher Education provide: any student who, because of religious beliefs, is unable to attend classes on a particular day shall be excused from attendance requirements and from any examination or other assignment on that day. The student shall make up the examination or other assignment missed because of absence (OAR 580-015.0165).
To avoid last minute or post facto accommodation requests, faculty should notify students on course syllabi that:

i. Requests should be made, in writing, as early as possible, preferably at least seventy-two hours prior to the date of accommodation, and
ii. Failure to request accommodation in advance may result in an inability to make the arrangements necessary to grant the requested accommodation.

Failure to provide students with notice of their obligation to request accommodation in advance may result in having to consider requests made on, or after, the day of accommodation. Direct questions regarding the policy to the Office of Affirmative Action and Equal Opportunity (OAAEO).

University of Oregon’s Policy on Religious Accommodations

Reason for Policy:
The University of Oregon is committed to affirming the values of equity, inclusion and diversity for its students and employees. Embracing religious diversity, in accordance with state and federal regulations under Title VII of the Civil Rights Act of 1964, is one way that the university aligns its practices with this important commitment. The UO will make a good faith effort to provide a reasonable accommodation of students’ and employees’ sincerely held religious beliefs, unless the requested accommodation presents an undue hardship (see information from U.S. Department of Labor at: dol.gov/oasam/programs/crc/2011-Religious-Discrimination-and-Accommodation.htm).

Policy Statement:
University of Oregon is committed to compliance with all applicable state and federal laws and regulations relating to religious accommodations of its stakeholders, and respects the right of all students and employees to observe their religious holidays, and will make reasonable accommodations, upon request, for such observances.

Scope:
Any University of Oregon student who requests accommodations based on their religious beliefs.

Related Resources:
Procedures Related to Religious Accommodations (see sections below). These will be housed accordingly by the following UO units:
For Students: [Student Life website]
For Faculty: [Academic Affairs website]
For Staff: [Human Resources website]
For Students, Faculty and Staff: [OAAEO website]
For all UO’s access: [Office of the Registrar website – calendar of religious observances]

**Process:**

1. The Office of the Vice President for Equity and Inclusion in partnership with the Registrar’s Office, Academic Affairs, Undergraduate Studies, HR, AAEO, Student Life and International Affairs will prepare, for guidance, a list of dates for the major religious holidays and observances and provide any necessary updates to procedures, forms and FAQs. The list will be based on the dates provided by the Registrar’s Office calendar.
   - The calendar should be used widely across all University units and it should inform: a) classes, b) events, and c) facilities scheduling. The calendar should be updated annually by the Office of the Registrar for accuracy and/or needed changes. Every effort should be made to schedule events (e.g., orientation), deadlines (e.g., impacting performance appraisal systems) or major class requirements (e.g., assessments) so that they do not conflict with days in the religious observance calendar.
   - While the calendar will provide guidance as to major religious holidays and observances, and should be used as a guide in scheduling major events, it may not address holidays and observances of all religious faiths and is not intended to limit what holidays and observances may be consistent with an individual’s sincerely held religious beliefs.

2. DEI in partnership with Academic Affairs, HR, AAEO and Student Life will devise a communication plan to ensure broad awareness of the policy and the procedures for requesting an accommodation (e.g., student and Policy statements).

**Procedures for Seeking a Student Accommodation**

1. The policy (and its procedures) are included in the UO policy library at: policies.uoregon.edu/content/how-use-site. All instructors are encouraged to include on the syllabus and to announce at the beginning of the semester the policy and procedure as they apply to religious holidays. Orientation programs for new students will inform incoming students about this policy and urge them to check for and notify their instructors of conflicts as early as possible.

2. If a conflict with a religious observance exits, the student must make a request for a reasonable accommodation for that observance as soon as possible.

3. A request for religious accommodation should be in writing on a standardized form to be used for this purpose. Copies of the request form will be made widely available on the Division of Student Life, Affirmative Action and Equal Opportunity, and Office of the Registrar’s and VPEI websites. Requests should be made as early in the term as possible, preferably by the end of the second week of the course.

4. The instructor and the student should discuss what accommodations are necessary and reasonable in a given case. If a student is unable to attend class due to an approved religious accommodation and misses an examination or assignment as a result, the student shall make up the examination or other assignment or otherwise be given an opportunity for make-up work that is consistent with the missed exam or assignment.

5. If after discussion there is no consensus on the accommodation, the matter will be referred to the Office of Affirmative Action & Equal Opportunity (AAEO) to mediate. AAEO will confer with the involved parties, and may seek advice from anyone else who could provide helpful information.

6. If the involved parties still cannot reach consensus over the accommodation after mediation, the Vice President for Student Life will make a final decision as to a reasonable accommodation and oversee its implementation.
Mission
As the University of Oregon community of advisors, we collaborate with students to help them achieve their personal goals, academic potential, and professional success. Our coordinated approach to advising strives to be student-centered, caring, holistic, inclusive, and culturally-aware.

Expectations
Your academic advisor will:
- Provide a safe, respectful, and confidential* space to ask questions, discuss your interests, and express your concerns
- Understand and effectively communicate UO degree requirements
- Assist and support you in making course and major decisions
- Make effective referrals that allow you to navigate the university successfully
- Encourage your sustained engagement in student and campus life to enhance the value of your college experience and develop your interpersonal and leadership abilities

Your academic advisor expects that you will:
- Come to appointments having viewed your Degree Guide on DuckWeb and prepared with a list of questions and/or topics to discuss
- Take notes during advising meetings and keep a record of your advising sessions
- Schedule an appointment with your advisor as needed in advance of your next term registration date and time (schedule appointments early!)
- Research programs, policies, procedures, and opportunities as appropriate
- Demonstrate understanding of student learning outcomes

Student Learning Outcomes
Successful academic advising will lead to the following student outcomes:
- Exploration – learning about majors, minors, departments, and programs of interest to you and to determine how they fit with your life and career goals
- On-time registration for appropriate classes using DuckWeb: duckweb.uoregon.edu; for registration priority schedule refer to the Registrar’s website: registrar.uoregon.edu
- Creation of a long-term academic plan for on-time graduation
- Identification of co-curricular activities/opportunities to apply your skills outside of the UO classroom (i.e., internships, study abroad, research, volunteer services, etc.)
- Involvement in off-campus, experiential learning to help you explore and clarify your career options

Assignments
- View and/or print your Degree Guide on DuckWeb and create a list of questions to discuss with an advisor
  - Due date: next advising appointment

How do I contact my academic advisor?
You may find contact information for advising specific to your major and/or co-curricular program (i.e. PathwayOregon) at findanadvisor.uoregon.edu. But wait – **what if I am no longer interested in a major in my declared department or college**

A-1
Contact the Office of Academic Advising at 541-346-3211 or stop by 101 Oregon Hall to make an advising appointment. An OAA advisor can best help you explore other majors on campus and find a new academic home. (Clark Honors College students may also contact advisors through the Honors College).

What options do I have to get involved at the University outside of coursework? There are an extraordinary amount of opportunities waiting for you. We encourage you to review opportunities listed on the website of your declared major(s), as well as on the UO’s Get Involved Page: getinvolved.uoregon.edu.

<table>
<thead>
<tr>
<th>When</th>
<th>What</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before term</td>
<td>• Identify your goals for the term. Goals may include student engagement/campus life, career, graduate and/or professional school pursuits</td>
</tr>
<tr>
<td>Week 1</td>
<td>• If necessary, make any last-minute changes to your current term schedule; check academic deadlines on the Registrar’s web site for important dates related to adding and dropping</td>
</tr>
<tr>
<td></td>
<td>• Review class syllabi and add important dates to your planner or calendar</td>
</tr>
<tr>
<td>Weeks 2-4, and ongoing</td>
<td>• Get to know your instructors, and visit them during their office hours throughout the term to discuss assignments, papers, and/or exams</td>
</tr>
<tr>
<td></td>
<td>• Declare your major if known (freshmen must declare by sixth term of enrollment; transfer students by third term of enrollment)</td>
</tr>
<tr>
<td>Weeks 5-7</td>
<td>• Prepare to register for next term. Consider making an advising appointment with major/minor department in preparation for priority registration</td>
</tr>
<tr>
<td></td>
<td>• Review, discuss current and projected final course grade with instructor and consider deadlines to drop a class and/or change grade option (graded or P/NP)</td>
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<td></td>
<td>• Look up your registration time on the Registrar’s web site (your specific time will be available in DuckWeb by the middle of week 7)</td>
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<tr>
<td></td>
<td>• Check DuckWeb for any holds you have and take action to clear them</td>
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<tr>
<td></td>
<td>• Update your Degree Guide in DuckWeb and review it (note you can choose or change your BA/BS degree here and update your Degree Guide)</td>
</tr>
<tr>
<td></td>
<td>• Start using the Class Schedule and schedule planning tools when the schedule is released on Friday of week 5: classes.uoregon.edu</td>
</tr>
<tr>
<td>Weeks 8-9</td>
<td>• Register for next term’s courses on DuckWeb</td>
</tr>
<tr>
<td>Week 10</td>
<td>• Complete any projects due at the end of the term. Verify final exam dates and times, and begin review for final exams. Fill out course evaluations on DuckWeb</td>
</tr>
<tr>
<td>Finals Week</td>
<td>• Good luck on your exams!</td>
</tr>
<tr>
<td>Before next term</td>
<td>• Check your grades on DuckWeb and make changes to your schedule if needed</td>
</tr>
<tr>
<td></td>
<td>• Review your goals from the beginning of the term and identify your goals for next term. Are you still on the right track? Do you need to meet with an advisor to discuss, clarify, or reassess your goals?</td>
</tr>
<tr>
<td>SUMMER</td>
<td>• Pursue internships, employment, travel, summer classes, reading, and volunteering to develop your interests and goals</td>
</tr>
<tr>
<td></td>
<td>• Complete online self-assessment at 16personalities.com</td>
</tr>
</tbody>
</table>

**General Advising Schedule**

A-2
APPENDIX B: STUDENT RECORD PRIVACY POLICY — FERPA

BASIC ELEMENTS OF THE STUDENT RECORDS POLICY FOR FACULTY AND STAFF
The UO, in compliance with the Family Educational Rights and Privacy Act (FERPA), is responsible for monitoring access to and release of information from student education records. Staff and faculty with access to student education records are legally responsible for protecting the privacy of the student by using information only for legitimate educational reasons to instruct, advise, or otherwise assist students. FERPA also assures certain rights to students at the university regarding their education records. These rights do not transfer to parents, guardians, spouses, or other family members without the specific written permission of the student. Please see the Privacy Policy on the Office of the Registrar’s webpage at registrar.uoregon.edu/records-privacy.

DEFINITION OF EDUCATION RECORDS
Education records are those records directly related to a student maintained by the University or by a party acting for the university.

DIRECTORY INFORMATION
Only those records defined as “Directory Information” may be released without the express written permission of the student. Directory information includes the student name, local and permanent addresses, e-mail addresses, telephone numbers, class level, enrollment status (e.g., full-time or part-time), academic major and/or minor, dates of attendance, the fact that the student is or has ever been enrolled, total earned credit hours, degrees and certificates awarded, honors awarded, participation in officially recognized activities, and, for Graduate Employees (GE), their status as a GE and teaching assignment. No other information contained in a student’s educational records may be released to persons or organizations without the student’s prior written approval. A chart below lists information that is frequently requested from student education records and indicates whether or not it is Directory Information.

STUDENTS WITH RESTRICTED DIRECTORY INFORMATION
A student may restrict release of all Directory Information by filing a Restriction of Directory Information form with the Office of the Registrar. The restriction will usually take effect immediately and in no case longer than two working days from the filing date. Once the restriction form is processed, no information—including directory information—is to be released to anyone, including persons claiming to be the student, parents, relatives, friends, other students, or prospective employers, who may wish to contact the student or verify their status at the university. Students who have restricted the release of Directory Information are required to present photo identification when they wish to discuss or make inquiries about their education record. The restriction is permanent until the student requests, in writing, that it be removed. The restriction remains in place even after the student has stopped attending or has graduated from the university.

FACULTY AND STAFF RESPONSIBILITY
You are responsible for maintaining the security of your workstation or computer monitor. This includes the responsibility for all transactions that occur under your user name and password, and for all information that is released about university students. Do not leave your workstation or computer unattended while logged in to Banner or DuckWeb. Do not give your password or Personal Access Code (PAC) to another employee or student. Violation of this regulation may revoke your access privileges.

University staff and faculty members performing instructional, supervisory, advisory, or administrative duties for the university are considered to have a legitimate educational need for access to student data for students for whom they are performing these functions. Individuals without legitimate educational interest must present EITHER an appropriate written signed and dated authorization for release from the student, which must include:

1. The specific information to be released,
2. The person or class of persons to whom the information is to be released, and
3. The purpose for which the information is to be released, OR a valid subpoena or court order.

If presented with a subpoena or court order, faculty and staff are to contact the University Registrar immediately. The University Registrar, in consultation with the General Counsel to the President, determines validity of and extent of compliance with subpoenas and court orders. You have the authority and responsibility to deny any request for data that you feel is not legitimate. If you are in doubt, it is always wiser to err on the side of caution than to release information that may constitute a FERPA violation.

When responding to an inquiry about a student, staff and faculty must determine whether the student has placed a restriction on the student’s record. If a student has filed a restriction, records are marked *CONFIDENTIAL* and DuckWeb records include the note “THE STUDENT HAS RESTRICTED RELEASE OF DIRECTORY INFORMATION.” Class lists have the symbols >> preceding the student name. An appropriate response to an inquiry about a student with a directory restriction is “I’m sorry, I have no information for a person (or individual) by that name.”
Note: Use of the term “student” in your response is not permitted under FERPA regulations. You may not respond to the inquiry by indicating that the person has restricted the release of the student’s directory information.

Posting of Grades
Faculty and staff are responsible for protecting the identity of students and keeping student grades confidential. Grades or evaluations linked to personal identifiers (names, UO ID numbers, or social security numbers) may not be publicly disclosed without specific permission from the student as described above. Without student permission, grades or evaluations may be posted, whether on office doors or on websites, only by using randomly generated codes or numbers. The Office of the Registrar has created a mechanism that can be used by faculty to generate code numbers for students enrolled in their classes. It is available online at registrar.uoregon.edu/faculty-staff/random-number-generator. Graded papers, exams, quizzes, and other assignments are considered part of the student’s education record, and must be returned to the student in a manner designed to maintain confidentiality.

FERPA (FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT) QUICK REFERENCE
The following table lists student information and whether they are classified as directory information.

<table>
<thead>
<tr>
<th>FERPA Quick Reference Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Directory Information</strong></td>
</tr>
<tr>
<td>Student’s full name (current first, middle, last and preferred first name)</td>
</tr>
<tr>
<td>UO ID number</td>
</tr>
<tr>
<td>Personal Access Code</td>
</tr>
<tr>
<td>Date of Birth</td>
</tr>
<tr>
<td>Ethnicity</td>
</tr>
<tr>
<td>Gender</td>
</tr>
<tr>
<td>Mailing address and phone number</td>
</tr>
<tr>
<td>Permanent address and phone number</td>
</tr>
<tr>
<td>All addresses and telephone numbers except Mailing and Permanent (e.g. Alternate Billing Address, Contact – Emergency Address, RO Diploma Address, etc.)</td>
</tr>
<tr>
<td>E-mail address (typically only the @uoregon.edu address)</td>
</tr>
<tr>
<td>Parent names and addresses</td>
</tr>
<tr>
<td>Class level and academic major/minor</td>
</tr>
<tr>
<td>Dates of attendance (typically terms of attendance, but can be actual dates)</td>
</tr>
<tr>
<td>Fact that the student is or has been enrolled</td>
</tr>
<tr>
<td>Degrees, honors, certificates awarded</td>
</tr>
<tr>
<td>GPA or grades</td>
</tr>
<tr>
<td>Cumulative credit hours (by level; i.e., cumulative credits by undergrad, grad, and Law levels)</td>
</tr>
<tr>
<td>Current term grades or class schedule (CRNs, meeting times, locations)</td>
</tr>
<tr>
<td>Full-time, three-quarter-time, half-time, or less than half-time enrollment status</td>
</tr>
<tr>
<td>Info on standing (probation, disqualification, etc.) or whether student is eligible to return to school</td>
</tr>
<tr>
<td>Petitions to ARC or SRC</td>
</tr>
<tr>
<td>Whether student has applied for graduation</td>
</tr>
<tr>
<td>Unmet degree requirements for graduation</td>
</tr>
<tr>
<td>Accounts receivable balance</td>
</tr>
<tr>
<td>Financial records of parents</td>
</tr>
<tr>
<td>Participation in official recognized activities</td>
</tr>
<tr>
<td>Student employment records</td>
</tr>
<tr>
<td>Psychiatric or psychological records</td>
</tr>
<tr>
<td>Copies of transcripts from other schools or colleges</td>
</tr>
<tr>
<td>Whether a graduate students has a GE appointment and their teaching assignment</td>
</tr>
</tbody>
</table>
APPENDIX C:
REQUIRED UO EMPLOYEE REPORTING
CHILD ABUSE
PROHIBITED DISCRIMINATION
CAMPUS CRIME

All UO employees have a legal duty to report incidents of child abuse and prohibited discrimination, including sexual harassment and sexual assault. See the UO Employee Reporting Responsibilities table below for details.

MANDATED REPORTING OF CHILD ABUSE AND NEGLECT
Higher education employees including all UO faculty and staff, student workers, graduate employees (GEs), and temporary employees are mandatory reporters of child abuse and neglect under the law.

- A “child” is any “unmarried person who is under 18 years of age.” Some UO students qualify under this definition and are covered by the mandatory reporting law.

Your obligations as a mandatory reporter are specific to you as an individual and are not limited to a time period, location or your role at the UO—it is a 24/7 responsibility. You must immediately report to the State of Oregon Department of Human Services (DHS) or a local law enforcement agency if you have “reasonable cause to believe” that any child with whom you come into contact has suffered abuse or that any person with whom you come into contact has abused a child. A law enforcement agency is a local police department, county sheriff, county juvenile department, Oregon State Police, or UO Police Department. For instances that relate to UO-authorized activities, UO employees are expected to make the report immediately to the UO Police Department at 541-346-2919.

REQUIRED UO EMPLOYEE REPORTING:
PROHIBITED DISCRIMINATION INCLUDING SEXUAL HARASSMENT AND ASSAULT
All UO employees with credible information that prohibited discrimination or discriminatory harassment, including sexual harassment and any form of sexual violence, is occurring or has recently occurred have a duty to promptly report that information to their supervisor or to the Office of Affirmative Action and Equal Opportunity. UO policy prohibits discrimination on the following bases:

- age
- ancestry
- color
- disability
- gender
- gender expression
- gender identity
- genetic information
- marital or family status
- national or ethnic origin
- perceived gender
- pregnancy-related conditions
- race
- religion
- service in the uniformed services
  (as defined in state and federal law)
- sex
- sexual orientation
- the use of leave protected by state or federal law
- veteran status

* Discrimination on the basis of sex includes all forms of sexual harassment, including sexual assault, intimate partner or dating or domestic violence, and gender-based stalking and bullying.

CAMPUS CRIME REPORTING
Campus safety is a shared responsibility. Report crimes or security concerns right away. Call 9-1-1 for emergencies or crimes in progress. UO Police Department (UOPD) issues Campus Crime Alerts (CCAs) for certain crimes that happen on or near campus. CCAs go to all UO e-mail addresses, and are intended to assist members of the community in planning for their own and others’ safety.

- Some employees, those designated as Campus Security Authorities, have specific responsibility to report certain crimes to UOPD. Employees who, by virtue of their assigned job responsibilities, are Campus Security Authorities are notified of that status by appropriate university officials, and receive training regarding their reporting responsibilities.

Campus crime statistics and safety information is published on UOPD’s website.
### UO Employee Reporting Responsibilities

<table>
<thead>
<tr>
<th>Reporting Responsibilities</th>
<th>Who must report</th>
<th>Where to report</th>
<th>Contact</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Abuse &amp; Neglect</td>
<td>All university employees</td>
<td>Local law enforcement</td>
<td>Jen Mirabile</td>
<td>hr.uoregon.edu/policies-leaves/general-information/mandatory-reporting-child-abuse-and-neglect</td>
</tr>
<tr>
<td>Discrimination and Sexual Harassment, including Sexual Assault, Dating and Partner Violence, and Gender-Based Stalking and Bullying</td>
<td>All university employees</td>
<td>Department of Human Services</td>
<td>Tracey Tsugawa</td>
<td>aaeo.uoregon.edu/content/discrimination-harassment</td>
</tr>
<tr>
<td>University Crimes—Clery Act</td>
<td>Campus security authorities; Designated staff with student contact</td>
<td>UOPD—for incidents related to UO Authorized activities</td>
<td>Monica Hildebrand</td>
<td>police.uoregon.edu</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supervisor</td>
<td>Title IX Coordinator (for student on student sexual misconduct only)</td>
<td>titleix.uoregon.edu/how-report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Office of Affirmative Action and Equal Opportunity</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Title IX Coordinator (for student on student sexual misconduct only)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### APPENDIX D: RESERVATION OF GRADUATE CREDIT

Graduate School, 170 Susan Campbell Hall
541-346-5129
gradsch@uoregon.edu
gradschool.uoregon.edu

**PERMISSION TO REGISTER FOR GRADUATE CREDIT; RESERVATION OF GRADUATE CREDIT**

Undergraduates must request permission to register for graduate-level courses. The student must file a form with the Graduate School by the first Friday of Week 1 for the term of registration. Two options are available for disposition of course credits.

**Option 1**

Permits inclusion of a graduate level course in a bachelor's degree program.

- Eligibility: Admitted undergraduate status and a minimum GPA 3.0 in each of the three terms prior to enrolling in graduate level course.
- Note: Undergraduates receiving less than a B in a graduate-level course will be ineligible for further reservation of graduate credit.

**Option 2**

Reserves a graduate level course for consideration by a department after undergraduate is admitted as a graduate student. Allows undergraduates to take up to three graduate courses not exceeding a total of 12 credits.

- Eligibility: Minimum GPA of 3.0 in each of the three terms, and senior classification, prior to enrolling in graduate course.
- Note: Undergraduates receiving less than a B in a graduate-level course will not be allowed to use the course toward a master's degree, and will be ineligible for further reservation of graduate credit.

Non-degree seeking undergraduate-level students are ineligible for Reservation of Graduate Credit. This includes Community Education Program students and undergraduate post-baccalaureate students.

Undergraduates do not qualify to receive credits for the following graduate classes: Research (601); Supervised College Teaching (602); Internship (604); Reading and Conference (605); Field Studies or Special Problems (606); Workshop, Special Topics, or Colloquium (508 or 608); and Practicum, Terminal Project, or Supervised Tutoring (609).

### TRANSFER OF RESERVED GRADUATE CREDIT

Undergraduates who completed graduate level courses at the University of Oregon under the Reservation of Graduate Credit petition process and who reserved the courses by choosing Option 2 on the petition form may apply up to 12 credits toward the master's degree. These fall within the 15-credit maximum transfer. A “Request for Transfer of Graduate Credit” form is available on the Graduate School website at gradschool.uoregon.edu/current-students/academic-forms transfer. These course credits will count toward the requirement of 24 credits in UO graded graduate courses.

### THE TRANSCRIPT

The permanent record of the student's coursework will be split between an undergraduate record and a
graduate record. Therefore, if the undergraduate chooses option 2, to reserve graduate credit, the courses will not be on the undergraduate transcript. If a graduate student registers for an undergraduate course, a second transcript of undergraduate coursework only will be created.

**APPENDIX E: SELF-SUPPORT FEES AND TUITION REMEDIAL COURSES, SELECTED WEEKEND WORKSHOPS AND DISTANCE EDUCATION**

The University has several undergraduate tuition schedules (resident, non-resident, and community education) and a multitude of fees that might be affixed to a course. Tuition and fees are charged on a per credit basis. Information can be found on the Office of the Registrar’s website at registrar.uoregon.edu; click on “Tuition.”

The most complex fee is the self-support fee. In certain classes, such as preparatory mathematics, some weekend workshops and some Distance Education courses, a separate fee replaces regular tuition. Students should check the class schedule to determine if a course has a self-support fee or other fees. There is no distinction between resident and non-resident students for self-support courses. In recommending these courses, advisors need to understand the financial implications. Students can use the Student Budget Planner cost estimator tool on the Office of the Registrar’s website at registrar.uoregon.edu; click on “Tuition.”

**APPENDIX F: ONLINE RESOURCES FOR THE ACADEMIC ADVISOR**

**DUCKWEB**

duckweb.uoregon.edu

Students (and faculty advisors) can view Degree Guides online through DuckWeb or at degreeguide.uoregon.edu. The Student Advising Menu within DuckWeb’s Faculty Menu enables the advisor to review individual students’ Degree Guides, transfer evaluation reports, current class schedules, applications for degree, test and placement scores, and general information. From this menu, links are provided to information pages, the academic calendar, and summary requirement charts. Request access to this menu item from the Office of the Registrar.

DuckWeb allows students to access their Degree Guides, transcripts, registration, application for graduation, enrollment verification, and personal account information. Students can print Degree Guides, Transfer Evaluation reports, and transcripts and use them in individual advising sessions.

The Degree Guide Reporting System allows students to check progress towards graduation. General University requirements, including group requirements, total credits needed for graduation, upper division credits and graded credits, are available on the Degree Guide. In addition, degree requirements for all majors and minors are included on Degree Guides. Degree Guides clarify students’ questions about requirements so that academic advising sessions can focus more on students’ achievement and aspirations, and long term as well as immediate concerns. Advisors and students can now update degree guides and run what-if guides if a student is considering a new major. For more information about Degree Guides go to: registrar.uoregon.edu/current-students/degree-guide.

**CLASS SCHEDULE**

classes.uoregon.edu

The class schedule reflects up-to-the-minute data on courses, including enrollment, course descriptions, and course notes. Students and advisors can search by several criteria: days and times, General-Education satisfying courses, short courses, off-campus courses, etc. Instructors can use DuckWeb to include course web links that appear in the online schedule. Information is available at the Registrar’s home page under “Create Course Web Links.”

**SCHEDULE BUILDER**

The Student Schedule Builder is a web-based schedule planner that presents students with all possible schedule options that are currently available for registration. With this tool, students and advisors can easily generate a class schedule that fits a students’ individual needs. Begin by logging into DuckWeb. Go to Student Menu > Registration Menu > Schedule Builder. Follow the prompts on this page to build your schedule. For more information about Schedule Builder go to: registrar.uoregon.edu/current-students/schedule-builder

**OFFICE OF THE REGISTRAR WEBSITE**

registrar.uoregon.edu

Information on ordering transcripts, academic deadlines, final exam schedule, applying to graduate, transfer articulation, basic enrollment information, registration priority, and university policies. Use the A–Z index for quick access.
ACADEMIC ADVISING WEBSITE
advising.uoregon.edu
Accessible to students and faculty. Contains information on choosing majors, workshops, staff, peer advising, new student orientation, and answers to frequently asked questions. Links to other important sources of information such as the Jumpstart Tutorial Program.

GRADE FIRST AID BLOG
gradefirstaid.uoregon.edu
Accessible to students and faculty. Grade First Aid is a blog produced in the Office of Academic Advising. It brings together resources, ideas, and tips to help students make the most out of their undergraduate academic experience. It features podcasts, campus resources, campus partners, interviews with students and much more.

OFFICE OF ACADEMIC ADVISING ON YOUTUBE
youtube.com/user/UOAdvising
Accessible to students and faculty. OAA's YouTube channel features short videos and podcasts that spotlight campus resources and offer “how-to” guides on important university academic tools.

DEPARTMENT HOMEPAGES
uoregon.edu/azindex
Most departments have created home webpages on which they post advising related information: new courses and their descriptions, introductions to new faculty, department advising hours and important deadlines.

UO CATALOG
uocatalog.uoregon.edu
Accessible to students and faculty. Information on requirements, majors and course offerings at the UO.

BANNER SYSTEM
The Banner System is a computer application that allows faculty and administrators to access student records. Banner catalogs information for secure access to academic histories, admission and demographic information, graduation and degree status as well as class roster and scheduling information. For most advisors, Banner access is not necessary as the DuckWeb advising menu contains extensive student information. Banner access is restricted to trained faculty and staff. For information contact Jim Blick in the Office of the Registrar at 541-346-3246.

APPENDIX G: CREDITS EARNED THROUGH EXAMINATION

NATIONAL STANDARDIZED EXAMINATIONS

ADVANCED PLACEMENT (AP) CREDIT
Office of the Registrar
541-346-2935
registrar.uoregon.edu
Advanced Placement (AP) tests are given to high school students, enabling them to receive college credit for successful completion of the tests. Students must file official copies of test scores with the Office of the Registrar; scores of 4, 5 and sometimes 3 are considered for credit. AP work is awarded P* grades and counts toward the 168 ABCDP* hours requirement. Evaluations of AP work are reported in DuckWeb on the Transfer Evaluation Report, and it is also recorded on Degree Guides. All questions, including replacement of lost scores, should be directed to the Office of the Registrar at the number listed above.

In some cases, students should be advised to delay taking upper-division courses until perhaps their second quarter on the campus, even if they have received the credit hours for lower-division work in the same field through AP testing. This is particularly true of science AP students because there is no laboratory credit with AP work (see footnote 1 in Table 1 on page A-10).

Be aware of the new AP credit policy for students entering Fall 2016 and beyond. In many cases, the credit generated for AP scores under the new policy differs significantly from the credit awarded previously. For the most current listing of how AP credit transfers to the UO, please visit the Advanced Credit Page on the Registrar’s website at registrar.uoregon.edu/current-students/advanced-credit/advanced-placement-exam-charts. Table 1 on page A-10 lists AP scores that generate university credit.

SCHOLASTIC APTITUDE TEST (SAT) AND AMERICAN COLLEGE TESTING (ACT) EXAMINATIONS
Scores students receive from the SAT and/or ACT are used for purposes of college admissions, and recommendation of initial course placement. No credit is granted for completion of any of these tests.
Please note that the SAT has been revised effective with the March 2016 sitting. If you encounter students with scores from the revised test, contact Admissions for additional information -- the next edition of this manual will include any needed updates.

The following tables summarize the placement Writing and Mathematics courses based on SAT and ACT scores received:

### WRITING COURSE PLACEMENT

Standardized test scores determine writing course placement as follows:

<table>
<thead>
<tr>
<th>SAT EBRW, March 2016 – present (must meet both)</th>
<th>ACT English</th>
<th>Writing Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT ER 10-25</td>
<td>200–470</td>
<td>Take WR 121 (optional) concurrently with WR 195 (optional)</td>
</tr>
<tr>
<td>SAT EW 10-25</td>
<td>13–18</td>
<td></td>
</tr>
<tr>
<td>SAT ER 26-36</td>
<td>480–700</td>
<td>WR 121</td>
</tr>
<tr>
<td>SAT EW 26-36</td>
<td>19–31</td>
<td></td>
</tr>
<tr>
<td>SAT ER 37</td>
<td>710</td>
<td>Exempt from WR 121</td>
</tr>
<tr>
<td>SAT EW 37</td>
<td>32</td>
<td></td>
</tr>
</tbody>
</table>

### INTERNATIONAL BACCALAUREATE (IB) CREDIT

Office of the Registrar
541-346-2935
registrar.uoregon.edu

The UO evaluates International Baccalaureate (IB) scores in much the same way as it evaluates AP scores. Students must indicate that they want their official IB test scores sent to the UO. For students that entered summer 2016 or before, or for a complete list of IB exams accepted at the UO, visit the Registrar’s website at registrar.uoregon.edu/current-students/advanced.credit/international-baccalaureate-exam-charts.

Table 2 on pages A-11 and A-12 lists UO credit awarded for the Higher Level IB exam, and table 3 on pages A-13 through A-14 lists UO credit awarded for the Standard Level IB Exam.

See registrar.uoregon.edu/current-students/advanced-credit/advanced-placement-exam-charts for updated AP scores.

See registrar.uoregon.edu/current-students/advanced-credit/international-baccalaureate-exam-charts for updated IB scores.

See registrar.uoregon.edu/current-students/alternative-ways-to-earn-credit/college-level-examination-program-exam-charts for updated CLEP scores.
<table>
<thead>
<tr>
<th>Subject</th>
<th>Score</th>
<th>Credit</th>
<th>Courses Awarded</th>
<th>Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art History</td>
<td>4 or 5</td>
<td>8</td>
<td>ARH 204, 206</td>
<td>A&amp;L (&gt;1)</td>
</tr>
<tr>
<td>Biology</td>
<td>4 or 5</td>
<td>12</td>
<td>BI 211 plus two biology courses</td>
<td>SC (&gt;3)</td>
</tr>
<tr>
<td>Calculus AB1</td>
<td>3</td>
<td>4</td>
<td>One MATH course</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>8</td>
<td>MATH 251 and one MATH course</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>8</td>
<td>MATH 251, 252</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td>Calculus BC2</td>
<td>3</td>
<td>8</td>
<td>MATH 251, 252</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>12</td>
<td>MATH 251, 252, 253</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td>Chemistry</td>
<td>3, 4 or 5</td>
<td>15</td>
<td>CHN 201, 202, 203</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>Computer Science A</td>
<td>4 or 5</td>
<td>4</td>
<td>CIS 210</td>
<td>SC (&gt;3), BS Math</td>
</tr>
<tr>
<td>Computer Science Principles</td>
<td>4 or 5</td>
<td>4</td>
<td>CIS 120T</td>
<td>SC (&gt;3)</td>
</tr>
<tr>
<td>Economics: Macroeconomics</td>
<td>3, 4, or 5</td>
<td>4</td>
<td>EC 202</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>Economics: Microeconomics</td>
<td>3, 4, or 5</td>
<td>4</td>
<td>EC 201</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>English Language and Composition</td>
<td>3, 4 or 5</td>
<td>4</td>
<td>WR 121</td>
<td>COMP</td>
</tr>
<tr>
<td>English Literature and Composition</td>
<td>3, 4 or 5</td>
<td>4</td>
<td>ENVS 202</td>
<td>A&amp;L (&gt;1)</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>3, 4 or 5</td>
<td>4</td>
<td>Two HIST courses</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>French Language and Culture</td>
<td>3, 4 or 5</td>
<td>12</td>
<td>FR 201, 202, 203</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>German Language and Culture</td>
<td>3, 4 or 5</td>
<td>12</td>
<td>GER 201, 202, 203</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>Comparative Government and Politics</td>
<td>4 or 5</td>
<td>4</td>
<td>PS 204</td>
<td>SS group</td>
</tr>
<tr>
<td>Human Geography</td>
<td>3, 4 or 5</td>
<td>4</td>
<td>GEOG 142</td>
<td>SSC (&gt;2), IC</td>
</tr>
<tr>
<td>Japanese Language and Culture</td>
<td>3, 4, or 5</td>
<td>15</td>
<td>JPN 201, 202, 203</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>Music Theory</td>
<td>4 or 5</td>
<td>8</td>
<td>MUS 131, 132, 134, 135</td>
<td>Elective</td>
</tr>
<tr>
<td>Physics C: – Electricity &amp; Magnetism</td>
<td>4 or 5</td>
<td>4</td>
<td>PHYS 253</td>
<td>SC (&gt;3)</td>
</tr>
<tr>
<td>– Mechanics</td>
<td>4 or 5</td>
<td>4</td>
<td>PHYS 251</td>
<td>SC (&gt;3)</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>4</td>
<td>One PSY course</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>4</td>
<td>PSY 202</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>Spanish Language and Culture</td>
<td>3, 4 or 5</td>
<td>12</td>
<td>SPAN 201, 202, 203</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>Spanish Literature and Culture</td>
<td>3, 4 or 5</td>
<td>4</td>
<td>SPAN 301</td>
<td>A&amp;L (&gt;1), BA Lang</td>
</tr>
<tr>
<td>Statistics</td>
<td>4 or 5</td>
<td>4</td>
<td>MATH 243</td>
<td>SC (&gt;3)</td>
</tr>
<tr>
<td>Studio Art/ 2D Design/3D Design/ Drawing</td>
<td>4 or 5</td>
<td>4</td>
<td>One Art course</td>
<td>Elective</td>
</tr>
<tr>
<td>US Government</td>
<td>4 or 5</td>
<td>4</td>
<td>PS 201</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>US History</td>
<td>4, or 5</td>
<td>8</td>
<td>Two HIST courses</td>
<td>SSC (&gt;2)</td>
</tr>
<tr>
<td>World History</td>
<td>4, or 5</td>
<td>8</td>
<td>Two HIST courses</td>
<td>SSC (&gt;2), IC</td>
</tr>
</tbody>
</table>

1 Students should complete CH 227, 228, 229 (labs) prior to organic chemistry. Students with AP Credit for 221, 222, and 223 cannot earn credit for Honors Chemistry (224-H-226H). 2 No lab credit is awarded so science and health profession students should discuss with their advisors the desirability of completing PHYS 251, 252, 253 and accompanying labs or, of proceeding to next appropriate level of physics.

3 Calculus Footnote: Any student receiving a 3 or greater on the Calculus BC exam will be awarded credit based on that exam, and any score on the Calculus AB exam will be ignored.

**Key to Group Requirements:** A&L (>1)—Arts and Letters group satisfying; SSC (>2)—Social Science group satisfying; SC (>3)—Science group satisfying; COMP—Composition (written English requirement); BS Math—Counts toward the Bachelor of Science mathematics requirement; BA Lang—Satisfies the Bachelor of Arts second language requirement; IC—Multicultural Requirement, International Cultures area
### Table 2: International Baccalaureate (IB) Higher Level Exam—Entering Fall 2016 and Beyond

<table>
<thead>
<tr>
<th>Subject</th>
<th>Score</th>
<th>Credit</th>
<th>UO Course Equivalent</th>
<th>Satisfies Group Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social &amp; Cultural Anthropology</td>
<td>5</td>
<td>4</td>
<td>ANTH 161</td>
<td>SSC (&gt;2), IC</td>
</tr>
<tr>
<td>Visual Arts (Art History)</td>
<td>5</td>
<td>4</td>
<td>Art History (1 course)</td>
<td>A&amp;L (&gt;1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

1 Students should complete CH 227, 228, 229 (labs) prior to organic chemistry or should complete honors chemistry 224, 225, 226 with labs 237, 238, 239 prior to organic chemistry. 2 Non-native speakers only. 3 No lab credit is awarded so science and health profession students should discuss with their advisors the desirability of completing PHYS 251, 252, 253 and accompanying labs or of proceeding to next appropriate level of physics.

**Key to Group Requirements:**

- **A&L (>1)—Arts and Letters group satisfying**
- **SSC (>2)—Social Science group satisfying**
- **SC (>3)—Science group satisfying**
- **COMP—Composition (written English requirements)**
- **BS Math—Counts toward the Bachelor of Science mathematics requirement**
- **BA Lang—Satisfies the Bachelor of Arts second language requirement**
- **FLAN—Satisfies Second Language Requirement Admission Deficiency requirement**
- **IC—Multicultural Requirement, Cultures area**

For students that entered summer 2014 or before, or for a complete list of IB examinations accepted at the UO, visit:
registrar.uoregon.edu/current_students/advanced_credit
Table 2: International Baccalaureate (IB) Higher Level Exam–Entering Fall 2016 and Beyond

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<th>Satisfies Group Requirements</th>
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Table 3: International Baccalaureate (IB) Standard Level Exam—Entering Fall 2016 and Beyond

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<td>World Religions</td>
<td>5</td>
<td>4</td>
<td>Religious Studies (1 course)</td>
<td>A&amp;L (&gt;1), IC</td>
</tr>
</tbody>
</table>

2 Non-native speakers only. 4 Effective Fall 2017.

Key to Group Requirements: A&L (>1)—Arts and Letters group satisfying; SSC (>2)—Social Science group satisfying; SC (>3)—Science group satisfying; COMP—Composition (written English requirements); BS Math—Counts toward the Bachelor of Science mathematics requirement; BA Lang—Satisfies the Bachelor of Arts second language requirement; FLAN—Satisfies Second Language Requirement Admission Deficiency requirement; IC—Multicultural Requirement, International Cultures area

For students that entered summer 2016 or before, or for a complete list of IB examinations accepted at the UO, visit: registrar.uoregon.edu/current_students/advanced_credit
The College Level Examination Program (CLEP) is a national testing program that makes it possible to earn college credit by taking examinations. The university will grant ungraded P* credits for successful completion of examinations, which count toward graduation, but do not count as residence credits at the university. CLEP examinations cost $113.00 each and earn from 4 to 12 credits. Descriptions of the examinations are available on the Testing Center website. Students must first purchase and pay for a CLEP examination voucher ($87.00) at the CLEP website clep.collegeboard.com. Once a voucher has been purchased, testing appointments to take a CLEP examination ($26.00) can be made online at testing.uoregon.edu.

### CLEP COURSE EQUIVALENT EXAMINATIONS

<table>
<thead>
<tr>
<th>Examination</th>
<th>UO Course Equivalent</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Lit.</td>
<td>1xxT</td>
<td>4</td>
</tr>
<tr>
<td>Calc./Elementary</td>
<td>251</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry</td>
<td>CH 221, 222, 223</td>
<td>12</td>
</tr>
<tr>
<td>Analyzing and Interpreting Lit.</td>
<td>ENG 104</td>
<td>4</td>
</tr>
<tr>
<td>English Lit.</td>
<td>1xxT</td>
<td>4</td>
</tr>
<tr>
<td>French</td>
<td>Varies according to score; possible equivalencies: FR 201, 202, 203</td>
<td>4 per course</td>
</tr>
<tr>
<td>German</td>
<td>GER 201, 202, 203</td>
<td>12</td>
</tr>
<tr>
<td>Microeconomics</td>
<td>EC 201</td>
<td>4</td>
</tr>
<tr>
<td>Macroeconomics</td>
<td>EC 202</td>
<td>4</td>
</tr>
<tr>
<td>Spanish</td>
<td>Varies according to score; possible course equivalencies: SPAN 201, 202, 203</td>
<td>4 per course</td>
</tr>
<tr>
<td>Sociology</td>
<td>SOC 204</td>
<td>4</td>
</tr>
</tbody>
</table>

### ADVANCED-LEVEL (A-LEVEL) EXAMINATIONS

Office of Admissions
541-346-3201
uoglobal@uoregon.edu
admissions.uoregon.edu

Many international students enter the university having completed their secondary education under the British system. Completion of Ordinary-Level (O-Level) exams is equivalent to our 12th grade. Students, who proceed to take examinations known as Advanced-Level (A-Level), may be granted university credit for the examinations with a pass grade similar to the domestic Advanced Placement (AP) program.

### REQUESTING TEST SCORE REPORTS

The list below provides contact information for requesting official test scores, from popular standardized testing agencies, to be sent to the university. The Office of the Registrar also maintains a list of contact information at registrar.uoregon.edu/current-students/requesting-official-score-reports#ap-advanced-placement-exam.

### AP (Advanced Placement Exam)

AP Services
P.O. Box 6671
Princeton, NJ 08541-6671

Customer Service: 888-225-5427
International callers: 212-632-1780
Fax: 610-290-8979
E-mail: apstudents@info.collegeboard.org
apcentral.collegeboard.com
apexams@info.collegeboard.com
UO School Code 4846

### ACT (American College Testing)

ACT, Inc.
P.O. Box 451
Iowa City, IA 52243-0451
Customer Service: 319-337-1313
TDD: 319-337-1701
act.org
UO School Code 3498
Order online, by phone, or by letter of request

### CLEP (College Level Exam Program)

CLEP Transcript
P.O. Box 6600
Formally admitted students can earn undergraduate credits through the university's credit by examination.

**Eligibility Requirements for Credit by Examination**

Students must meet the following requirements to be eligible to seek credit by examination:

- Students must be formally admitted and registered for at least one credit at the university, during the term in which the examination is administered.
- Each student is allowed one opportunity to earn credit in this fashion for each course.

The following courses are not available for credit by examination:

1. Courses removed from course challenge option by departmental action through the Academic Requirements Committee
2. Courses numbered 0–99: Field Studies (196); Workshop, Laboratory Projects, or Colloquium (198); Special Studies (199); courses numbered 200 or 399–410
3. First-year second-language courses
4. 100-level mathematics courses and MATH 211, 212, 213
5. English composition courses (WR 121, 122, 123)
6. An elementary language course taught in the student's native language
7. A course for which a CLEP examination is available
8. A course that substantially duplicates credit already earned (Students who earned a low, but passing grade in a regular course may petition the Academic Requirements Committee (ARC) (see page 18) to take credit by exam, in order to achieve a higher grade. For example, a student may have earned a D+ grade in SPAN 203. A grade of C minus or higher is required to prove proficiency for the BA degree. Credit will not be issued twice.)
9. A course in which the student is already enrolled for credit
10. A course for which the student has received a grade of A, B, C, D, P, P*, I, X, or Y
11. A course for which the student has already taken and failed an examination for credit

**General Credit by Examination Policies**

- Credit by examination may be earned only in courses whose content is identified by title and number in the Undergraduate and Graduate Bulletin.
- The course challenge petition must state the course title exactly as it appears in the Class...
Schedule, and grade options must concur with those listed in the Class Schedule.

- Credit by examination will be shown as transfer credit on the UO transcript.
- Credit by examination will not fulfill UO residence credit requirement.

**Process to Seek Credit by Examination**

Students should contact first the Office of the Registrar to determine eligibility for credit by examination. Students then obtain faculty and department approvals before the exam can be scheduled. Students are billed an examination fee of $25.00 per credit.

**WAIVER – PROFICIENCY EXAMS**

University Testing Center

testing.uoregon.edu

**No Credit Awarded**

No credit is awarded for completion of waiver

- Proficiency examinations, but successfully completed examinations do fulfill a graduation requirement.

**Proficiency Examination Availability**

- **WR 121 and WR 122 Proficiency Examination**
  University proficiency examinations for WR 121 and WR 122 are offered during the first week of classes fall, winter, and spring terms. Visit the Testing Center website at testing.uoregon.edu, or call 541-346-3230.

- **Language Proficiency Examination:**
  Chinese: Contact Testing Center at 541-346-3230

  Japanese: Contact Testing Center at 541-346-3230

  Other languages: contact the specific department

  For languages not taught at the UO, contact the Associate Dean for Humanities, College of Arts and Sciences at 541-346-3902

Native speakers must confirm with the Office of the Registrar that they are eligible to earn credit in their own language. In general, native speakers may not earn credit in first, second, or third-year courses.

### APPENDIX H: ACT AND SAT SCORE CONCORDANCE

<table>
<thead>
<tr>
<th>ACT English</th>
<th>SAT Critical Reasoning</th>
<th>ACT Math</th>
<th>SAT Math</th>
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<tr>
<td>36</td>
<td>800</td>
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<td>770</td>
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<td>13</td>
<td>270</td>
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</tr>
</tbody>
</table>

### APPENDIX I: PEER ADVISING

Peer advisors are students who are specially trained to help undergraduates with the university’s general requirements. Peer advisors also help orient new students to their major departments, provide support and encouragement to students, and help clarify university policies and procedures. Many peer advising offices have information on graduate programs, campus referrals, on campus and off-campus practicums, careers, study abroad programs, and special workshops or conferences. Peer advisors can improve student involvement in major departments. The following table lists contact information for some peer advising offices on campus.
Please do not hesitate to draw upon their enthusiasm and expertise.

### Peer Advising

<table>
<thead>
<tr>
<th>Department</th>
<th>Location</th>
<th>Phone</th>
<th>Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>65 Klamath</td>
<td>6-4525</td>
<td>Ingrid Newman</td>
</tr>
<tr>
<td>Business</td>
<td>203 Peterson</td>
<td>6-3303</td>
<td>Andrew Wahlstrom</td>
</tr>
<tr>
<td>Clark Honors College</td>
<td>209 Chapman</td>
<td>6-4437</td>
<td>Elizabeth Raisanen</td>
</tr>
<tr>
<td>Economics</td>
<td>435 PLC</td>
<td>6-4660</td>
<td>Tim Duy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6-8845</td>
<td>Mike Urbancic</td>
</tr>
<tr>
<td>Human Physiology</td>
<td>122 Esslinger</td>
<td>6-4107</td>
<td>Jen Strong</td>
</tr>
<tr>
<td>General Science</td>
<td>65 Klamath</td>
<td>6-4525</td>
<td>Jana Prikryl</td>
</tr>
<tr>
<td>History</td>
<td>340A McKenzie</td>
<td>6-4815</td>
<td>Bob Haskett</td>
</tr>
<tr>
<td>Office of Academic</td>
<td>101 Oregon</td>
<td>6-3211</td>
<td>Paige Jackson</td>
</tr>
<tr>
<td>Advising</td>
<td>Hall</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Political Science</td>
<td>907 PLC</td>
<td>6-4875</td>
<td>John Davidson</td>
</tr>
<tr>
<td>Psychology</td>
<td>229 Straub</td>
<td>6-4936</td>
<td>Jagdeep Bala</td>
</tr>
<tr>
<td>Sociology</td>
<td>720 PLC</td>
<td>6-1384</td>
<td>CJ Pascoe</td>
</tr>
</tbody>
</table>

**APPENDIX J: ACADEMIC MISCONDUCT**

Office of Student Conduct and Community Standards  
541-346-1140  
conduct@uoregon.edu  
conduct.uoregon.edu

When a student submits work for credit that includes the product, words, ideas, or data of others, the source must be acknowledged by the use of complete, accurate, and specific references, such as footnotes. Expectations may vary slightly among disciplines.

By placing one’s name on work submitted for credit, the student certifies the originality of all work not otherwise identified by appropriate acknowledgements. On written assignments, if verbatim statements are included, the statements must be enclosed by quotation marks or set off from regular text as indented extracts.

Source material must be acknowledged whenever:

- One quotes another person’s actual words or replicates all or part of another’s product;
- One uses another person’s ideas, opinions, work, data, or theories, even if they are completely paraphrased in one’s own words;
- One borrows facts, statistics, or other illustrative materials, unless the information is common knowledge.

Unauthorized collaboration with others on papers or projects can also lead to an allegation of academic misconduct. This also includes submitting work in which portions were substantially produced by someone acting as a tutor or editor. If in doubt, students should consult their instructor or seek assistance from the staff of University Teaching & Learning Center (68 PLC, 541-346-3226).

Other forms of academic misconduct include (see the Student Conduct Code website for definitions):

- Fabrication
- Cheating
- Providing False Information (academic fraud)

Student and instructors can use the website to seek information about academic misconduct and the student conduct process.
## APPENDIX K: RESOURCES AND REFERRAL GUIDE
### ACADEMIC SUPPORT SERVICES

<table>
<thead>
<tr>
<th>Department</th>
<th>Contact Information</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEIS (Academic English for International Students)</td>
<td>University Testing Center, Room 270, 541-346-3230 testing.uoregon.edu</td>
<td>American English Institute 12C Pacific Hall 541-346-3874 <a href="mailto:argoing@uoregon.edu">argoing@uoregon.edu</a> aeiuoregon.edu/AEIS/</td>
</tr>
<tr>
<td>Career Exploration</td>
<td>Career Center 220 Hendricks Hall 541-346-3235 career.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>Class - Classroom Scheduling</td>
<td>Mike Jefferis, Assistant Registrar 4th floor in Oregon Hall 541-346-1264 <a href="mailto:jefferis@uoregon.edu">jefferis@uoregon.edu</a> registrar.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>CLEP Tests</td>
<td>Jeff Bulkley University Testing Center, Room 270, 541-346-3230 testing.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>Degree Guides, Transfer Articulation, Deductions, etc.</td>
<td>Brian Lowery, Associate Registrar 4th floor in Oregon Hall 541-346-7344 <a href="mailto:blowery@uoregon.edu">blowery@uoregon.edu</a> registrar.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>Dual-enrollment</td>
<td>Susan Stumpf Office of Admissions 2nd floor of Oregon Hall 541-346-1292 <a href="mailto:sstumpf@uoregon.edu">sstumpf@uoregon.edu</a> admissions.uoregon.edu</td>
<td>Katrina Schmidt Financial Aid 2nd floor of Oregon Hall 541-346-1194 <a href="mailto:schmidtkt@uoregon.edu">schmidtkt@uoregon.edu</a> financialaid.uoregon.edu</td>
</tr>
<tr>
<td>First-Year Program (FIG)</td>
<td>Amy Hughes-Giard First-Year Programs 101 Oregon Hall 541-346-1079 <a href="mailto:agiard@uoregon.edu">agiard@uoregon.edu</a>  <em>fyp.uoregon.edu</em></td>
<td></td>
</tr>
<tr>
<td>Grades</td>
<td>Registrar’s Office 4th floor of Oregon Hall 541-346-2941 registrar.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>Health Professions Program (HPP)</td>
<td>Jenni Van Wyk, <a href="mailto:jvanywyk@uoregon.edu">jvanywyk@uoregon.edu</a> Megan Weiler, <a href="mailto:mweiler@uoregon.edu">mweiler@uoregon.edu</a> 101 Oregon Hall 541-346-3211</td>
<td></td>
</tr>
<tr>
<td>Internships</td>
<td>Career Center 220 Hendricks Hall 541-346-3235 career.uoregon.edu</td>
<td>Holden Center Lower level of the EMU, Suite 47, 541-346-1146 <a href="mailto:holdencenter@uoregon.edu">holdencenter@uoregon.edu</a> leadership.uoregon.edu</td>
</tr>
<tr>
<td>McNair Scholars Program</td>
<td>Aparna Palmer, Director <a href="mailto:mcnair@uoregon.edu">mcnair@uoregon.edu</a>  mcnair.uoregon.edu</td>
<td></td>
</tr>
<tr>
<td>Placement Testing</td>
<td>Writing, Mathematics, AEIS, French, German and Spanish: Testing Center, Room 270, University Health, Counseling, and Testing Center 541-346-3230 testing.uoregon.edu For all other languages, contact the department</td>
<td>Japanese, Chinese, Korean: Department of East Asian Languages 308 Friendly Hall 541-346-4041 pages.uoregon.edu/eall</td>
</tr>
<tr>
<td>Department</td>
<td>Contact Information</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| Registration                                   | Brian Lowery, Associate Registrar  
213 Oregon Hall  
541-346-7344  
blowery@uoregon.edu  
registrar.uoregon.edu |
| Residency                                      | Brian Stanley  
Office of Admissions  
233 Oregon Hall  
541-346-1231  
bstanley@uoregon.edu  
admissions.uoregon.edu |
| Student Support Services (SSS, TRiO)           | 155 Oregon Hall  
541-346-3211 |
| Study Abroad                                   | Office of International Affairs  
330 Oregon Hall  
541-346-3206  
international.uoregon.edu/studyabroad |
| University Tutoring and Learning (TLC)        | Amy Nuetzman, Director  
4th floor Knight Library  
541-346-3226  
uetzman@uoregon.edu  
tlc.uoregon.edu |

**SERVICES FOR SPECIFIC STUDENT POPULATIONS**

<table>
<thead>
<tr>
<th>Department</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| Students with Disabilities                     | Hilary Gerdes  
Accessible Education Center  
360 Oregon Hall  
541-346-1155 (main desk)  
hgerdes@uoregon.edu  
aec.uoregon.edu |
| LGBTQ Students                                 | Haley Wilson, Coordinator  
Office of the Dean of Students: LGBT Educational and Support Services Program  
Room 022 EMU  
541-346-6105  
hwilson2@uoregon.edu  
lgbt.uoregon.edu |
| Nontraditional Students                        | Justine Carpenter  
Office of the Dean of Students: Nontraditional Student Programs and Veterans Engagement  
Room 212 EMU  
541-346-1123  
jesseq@uoregon.edu  
uodos.uoregon.edu |
| International Students                         | International Affairs  
330 Oregon Hall  
541-346-3206  
intl@uoregon.edu  
international.uoregon.edu/isss |
| PathwayOregon Students                         | Grant Schoonover  
155 Oregon Hall  
541-346-3226  
grantsch@uoregon.edu  
pathwayoregon.uoregon.edu |
| Students of Color and/or Traditionally Underrepresented Groups | Center for Multicultural Academic Excellence (CMAE):  
164 Oregon Hall  
541-346-4464  
inclusion.uoregon.edu |
| Veterans                                       | The UO Student Veterans Center  
Room 015 EMU  
541-346-3119  
veterans@uoregon.edu  
registrar.uoregon.edu/veterans |
Clark Honors College (CHC) students fulfill the UO general education requirements through the CHC curriculum. All honors college courses are designated “HC” and are listed on the CHC website: http://honors.uoregon.edu/courses. Instead of the “group satisfying” and WR courses included in the UO General Education requirements, CHC students complete the curriculum below, taking no separate WR courses.

Clark Honors Introductory Program (CHIP)

1 course Special Studies
HC199H (1st year, fall term only) 1 credit

Arts and Letters and Social Science (5 courses)

2 courses Honors College Arts and Letters
HC221H (fall term only) 4 credits
HC222H (winter term only) 4 credits

2 courses Honors College Social Science
HC231H (fall term only) 4 credits
HC232H (winter term only) 4 credits

1 course Honors College Arts and Letters Research or Honors College Social Science Research
HC223H (spring term only) 4 credits
HC233H (spring term only)

Science and Math Requirements (4 courses)

Effective fall 2014, HC 207H or HC209H is required for all incoming students except science majors and some minors; see next page for details

1 course Honors College Lab Science
HC207H 4 credits

1 course Quantitative Reasoning or Mathematics course
(see approved courses, Appendix M) 4 credits

2 courses Additional approved Science or Mathematics courses
(see approved courses, Appendix M) 8 credits

Note: AP and IB transfer credits may be able to fulfill some of the math and science requirements. See honors.uoregon.edu/admissions-requirements for complete details.

Second Language Requirements

Two years or completion of second year, third-term proficiency, or demonstration of proficiency by examination. For students who choose the coursework option in order to fulfill the CHC’s second language requirement, students must take the second-year, third-term language class (for most languages, this is XX 203) for a letter grade. For Latin, Greek, and Hebrew (which do not have a 200-level sequence), please consult CHC faculty advisor. This requirement is waived if a department, program, or school requires 90 or more credits of coursework for a major leading to a BS degree. See next page for details.

Multicultural (2 courses)

Identical to the university requirement (one course each from two different categories: AC, IP, IC) and may be satisfied with courses taken inside or outside the honors college. Honors college courses which satisfy this requirement:

Identities Colloquium (IP) HC424H 4 credits
International Cultures Colloquium (IC) HC434H 4 credits
American Cultures Colloquium HC444H 4 credits

Students may “double-dip” by taking a colloquium that fulfills both a multi-cultural requirement and one of the 5 required colloquia listed below. Courses that satisfy both requirements will have dual course codes listed in the course title, for example: “HC 424H/441H: Science and Culture.”
Colloquium (5 courses)

One each of the following colloquia (advanced special topic courses)

- Arts & Letters Colloquium   HC421H   4 credits
- Social Science Colloquium   HC431H   4 credits
- Science Colloquium    HC441H   4 credits

Plus, two additional elective colloquia. Any HC colloquium (421, 431, 441, 424, 434, 444) may be used to fulfill the elective colloquia requirement. Some HC colloquia satisfy both a colloquium and a multicultural requirement (see above).

Thesis

- 2 courses Honors College Thesis Orientation (optional) HC408H   1 credit
- Honors College Thesis Prospectus (required)   HC477H   2 credits
- Thesis Honors College Thesis and Defense                             0 credits

ADDITIONAL NOTES

- CHC students are encoded with an HC major for registration purposes.
- CHC students should plan to complete their 200-level Arts and Letters and Social Science requirements by the end of their second (sophomore) years. Students may register for colloquia after completing HC 223H or HC 233H.
- HC 199: CHIP is required of incoming freshmen; fall term transfer students may also choose to take a CHIP. Each CHIP group is affiliated with a faculty member who will remain the CHC advisor for those students through all four years.
- FIG are not required. However, CHC students interested in ethics may choose to enroll in the Carnegie Global Oregon FIG. Also, CHC students planning to major in Biology, Chemistry, or Human Physiology and are interested in joining a FIG, should contact FIG Program during their IntroDUCKtion session for additional information.
- Depending on courses and test scores, students may use AP or IB credits toward honors college math, science, multicultural, and second language requirements, applicable major requirements, or university electives. AP and IB credits do not count toward Clark Honors College 200-level courses, including HC 207H, HC 209H, and the Arts and Letters and Social Science courses.
- After IntroDUCKtion, CHC students may direct all specific questions about the honors college curriculum to their assigned CHC faculty advisor in the fall.
- HC 207 or HC 209 Science Requirement - Exempt Science Majors and Minors
  - **Majors**: Biology, Biochemistry, Chemistry, Computer and Information Science, Earth Sciences, Environmental Science, Environmental Studies, General Science, Human Physiology, Marine Biology, Math and Computer Science (MACS), Physics, Psychology
  - **Minors**: Biology, Biochemistry, Chemistry, Computer and Information Science, Earth Sciences, Physics, Psychology. Note-- Computer information technology (CIT), a minor in CIS, is NOT exempt.
- **Majors exempt from the second language requirement** include: Accounting, Biology, Biochemistry, Business Administration, Chemistry, Computer and Information Sciences, Earth Sciences, Environmental Science, Environmental Studies, General Science, Human Physiology, Marine Biology, Math and Computer Science (MACS), Physics, Product Design. The second-language requirement is also waived for students pursuing bachelor of architecture (BArch) and bachelor of fine arts degrees (BFA), interior architecture (BArch), landscape architecture (BLA), and bachelor of Music in Music Education (BMME). In music, where there are several choices of degrees, the second-language requirement is waived only in cases where it is not a requirement for the student’s chosen degree. In the case of a double major, the second language requirement cannot be waived if one of the student’s majors offers the BA option only.
- Note that all courses taken to satisfy Clark Honors College requirements must be graded, unless P/NP is the only option. While the honors college allows some second language courses to be taken P/N, students must be mindful of the maximum number of P/N credits allowed for their degrees, and they must take the third-term, second-year second-language course for a letter grade. Only courses with grades of C- or higher can fulfill CHC requirements. Students who leave the Clark Honors College may be required to complete additional coursework to satisfy university graduation requirements.
- Course Substitutions: CHC students fulfill their colloquium requirements with specific 400-level HC classes (421, 431, 441, 424, 434, 444). All HC 424, 434 and 444 multicultural colloquia have a second designation—HC 421, 431 or 441—depending on course content and the instructor’s discipline. Current students may petition to substitute a non-HC course for a required HC course: see the CHC Canvas site, in which all current students are enrolled, for further information including the required course substitution form and submission deadlines. Students can consult their CHC faculty advisor for more information about potential course substitutions.
- Class Size: All classes with an HC subject code are limited to nineteen or fewer students. Science and math courses that satisfy the CHC math/science requirement, other than the CHC’s own science courses (HC 207H and HC 209H) often have more than twenty-five students.
Appendix M: 2018-19 Science Courses Outside of "HC" courses - Satisfy Honors College Science Requirement*

<table>
<thead>
<tr>
<th>Anthropology</th>
<th>Biology</th>
<th>Human Physiology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Non-Lab</td>
<td>Course</td>
<td>Title</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 145</td>
<td>Principles of Archaeology</td>
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<tr>
<td>X</td>
<td>ANTH 170</td>
<td>Intro Human Origins</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 171</td>
<td>Intro Monkeys/Apes</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 173</td>
<td>Eval Human Sexuality</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 176</td>
<td>Forensic Anthro</td>
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<tr>
<td>X</td>
<td>ANTH 220</td>
<td>Introduction to Nutritional Anthro</td>
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<tr>
<td>X</td>
<td>ANTH 260</td>
<td>Domestic Animals</td>
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<tr>
<td>X</td>
<td>ANTH 270</td>
<td>Intro to Biological Anthro</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 274</td>
<td>Animals and People</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 278</td>
<td>Scientific Racism</td>
</tr>
<tr>
<td>X</td>
<td>ANTH 322</td>
<td>Human Attraction-Mating Strategies</td>
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<tr>
<td>X</td>
<td>ANTH 340</td>
<td>Fund Archaeology</td>
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<tr>
<td>X</td>
<td>ANTH 341</td>
<td>Food Origins</td>
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<tr>
<td>X</td>
<td>ANTH 361</td>
<td>Human Evolution</td>
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<tr>
<td>X</td>
<td>ANTH 362</td>
<td>Human Bio Var</td>
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<tr>
<td>X</td>
<td>ANTH 369</td>
<td>Human Growth and Development</td>
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<tr>
<td>X</td>
<td>ANTH 375</td>
<td>Primates Eco Comm</td>
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<tr>
<td>X</td>
<td>ANTH 376</td>
<td>Genomes and Anthropology</td>
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### Architecture

<table>
<thead>
<tr>
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<th>Lab Non-Lab</th>
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<tbody>
<tr>
<td>X</td>
<td>ARCH 491</td>
<td>Envi Control Sys I</td>
<td>X</td>
<td>ENVS 202</td>
<td>Intro to Environ Studies</td>
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<tr>
<td>X</td>
<td>ARCH 492</td>
<td>Envi Control Sys II</td>
<td>X</td>
<td>ENVS 202</td>
<td>Intro to Environ Studies</td>
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### Astronomy

<table>
<thead>
<tr>
<th>Lab Non-Lab</th>
<th>Course</th>
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<th>Lab Non-Lab</th>
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<tbody>
<tr>
<td>X</td>
<td>ASTR 121</td>
<td>The Solar System</td>
<td>X</td>
<td>GEOG 141</td>
<td>The Natural Environment</td>
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<tr>
<td>X</td>
<td>ASTR 122</td>
<td>Birth/Death Stars</td>
<td>X</td>
<td>GEOG 281</td>
<td>The World and Big Data</td>
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<td>X</td>
<td>ASTR 123</td>
<td>Galaxies/Expand Univ</td>
<td>X</td>
<td>GEOG 321</td>
<td>Climatology</td>
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<td>X</td>
<td>ASTR 123</td>
<td>Geomorphology</td>
<td>X</td>
<td>GEOG 322</td>
<td>Geomorphology</td>
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<tr>
<td>X</td>
<td>ASTR 140</td>
<td>Science/Poly/Bio</td>
<td>X</td>
<td>GEOG 323</td>
<td>Biogeography</td>
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<td>X</td>
<td>BI 121</td>
<td>Intro Human Phys</td>
<td>X</td>
<td>GEOG 360</td>
<td>Watershed Sci and Policy</td>
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<tr>
<td>X</td>
<td>BI 122</td>
<td>Intro Human Gene</td>
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<td>GEOG 361</td>
<td>Global Environ Change</td>
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### Biology

<table>
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<tr>
<th>Lab Non-Lab</th>
<th>Course</th>
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<th>Lab Non-Lab</th>
<th>Course</th>
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<tbody>
<tr>
<td>X</td>
<td>BI 123</td>
<td>Biology of Cancer</td>
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<td>X</td>
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<td>BI 131</td>
<td>Intro Eval</td>
<td>X</td>
<td>GEOG 102</td>
<td>Enviro Geo/Landform</td>
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<td>X</td>
<td>BI 132</td>
<td>Intro Animal Behav</td>
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<td>GEOG 103</td>
<td>The Evolving Earth</td>
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<td>X</td>
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<td>Science/Poly/Bio</td>
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<td>GEOG 110</td>
<td>People, Rocks, and Fire</td>
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<td>X</td>
<td>BI 150</td>
<td>The Ocean Planet</td>
<td>X</td>
<td>GEOG 137</td>
<td>Mountains and Glaciers</td>
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<td>X</td>
<td>BI 160</td>
<td>From Brains to Intelligent Machines</td>
<td>X</td>
<td>GEOG 156M</td>
<td>Scientific Revolutions</td>
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<tr>
<td>X</td>
<td>BI 211</td>
<td>Geni Bio I: Cells</td>
<td>X</td>
<td>GEOG 201</td>
<td>Earth's Int Heat</td>
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<tr>
<td>X</td>
<td>BI 212</td>
<td>Geni Bio II: Organisms</td>
<td>X</td>
<td>GEOG 202</td>
<td>Earth Surface/Enviro</td>
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<tr>
<td>X</td>
<td>BI 213</td>
<td>Geni Bio III: Populations</td>
<td>X</td>
<td>GEOG 203</td>
<td>Evolution of the Earth</td>
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<td>BI 214</td>
<td>Geni Bio IV: Mechanisms</td>
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<td>GEOG 213</td>
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<td>X</td>
<td>BI 217</td>
<td>Honors Biology I: Cells, Biochem, Physio</td>
<td>X</td>
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<td>The Fossil Record</td>
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<td>X</td>
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<td>Hon Bio II: Genetics and Mol Bio</td>
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<td>Non Bio III: Ecol, Div, &amp; Eco</td>
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<td>X</td>
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<td>Pollinatation Biology</td>
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<td>GEOG 307</td>
<td>Oceanoqraphy</td>
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<td>Marine Biology</td>
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<td>GEOG 310</td>
<td>Earth Resources/Enviro</td>
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<td>X</td>
<td>BI 370</td>
<td>Ecology</td>
<td>X</td>
<td>GEOG 353</td>
<td>Geologic Hazards</td>
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</tbody>
</table>

*The following transfer science courses (which may appear on the Transfer Evaluation Report, though not on the Degree Audit, as XX 1XXT) satisfy the CHC’s additional science requirement: ASTR 120T, BI 120T, CH 120T, ENVS 120T, GEOL 120T, HPHY 120T, and PHYS 120T. However, students must petition the CHC for any of the following transfer courses to satisfy the CHC's additional science/math requirement: ANTH 120T, GEOG 120T, and PSY 120T, as well as any transfer science courses at the 200-level or higher.
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