Welcome to the UO!
Overview

This Workshop:
- Understand your academic team
- Understand your degree requirements
- College Knowledge

Next:
- Attend your advising appointment (see badge)
- Register for classes
- Enjoy participating in the many info sessions offered!
Introductions

What interests or excites you about studying at the University of Oregon?

What might be some challenges or concerns?
Build Your Academic Team

- College/School Advising
- Center for Multicultural Academic Excellence (CMAE)
- Office of Academic Advising
- TRIO-Student Support Services (SSS)
- Tutoring and Academic Engagement Center
- Accessible Education Center (AEC)
- Career Center
- Veterans Affairs Office
What is the role of advising?
Reminders

Check your UO Email regularly

Update your local mailing address

Send in ALL final official transcripts!
Download the UO app EAB Navigate Student!

It’s now easier to stay on track.

Search for EAB Navigate Student in App Store and Google play
Welcome to DuckWeb!

DuckWeb is unavailable Friday evenings from 7pm to 9pm for routine maintenance.

To Login: Enter your UO ID number (do not enter dashes) and your Personal Access Code (PAC), then click on the Login button.

First-time Users: Use the UO ID and initial PAC provided to you by the University of Oregon. Once you log in, for security reasons, DuckWeb will prompt you to change your PAC and to activate a security question which will help you manage your account. Click on the HELP button above for instructions.

Forgot your Personal Access Code (PAC)? Don’t guess! Enter your UO ID number (no dashes) and click the "Forgot PAC?" button. Follow your security question (or if you never created one), further instructions will follow.

UO ID: 951XXXXXX
PAC: ******

Login  Forgot PAC?

REMEMBER, especially if you are using a public computer, to Log Off by clicking EXIT and then close your browser by clicking the forward/back buttons on your browser unless specifically directed to do so. For security reasons, DuckWeb requires cookies.

Comments? registrar@uoregon.edu
Undergraduate students and others who are medically at-risk: Meningitis B vaccination efforts continue. You can get a first or second dose of the vaccine at the University Health Center or any Safeway, Albertsons, or Walgreens pharmacy.

Not sure if your first dose of vaccine was Trumenba or Bexsero? Visit Meningitis B Vaccination Frequently Asked Questions to find out which dose you received and where to get your second dose.
Records & Registration
Print Enrollment Verification
View Holds
View Transfer Evaluation Report
Registration Menu
Student Class Schedule
Degree Guide - Interactive
Update your degree guide and run what-if guides
View Degree Guide - PDF
Apply for Undergraduate Degree
Apply for Law Degree
View Degree Application Status

Grades & Transcripts Menu
View Placement Test Scores
View General Student Information
Update General Student Information

Financial Aid
Financial Aid Information Menu

Business Affairs/Student Billing
QuikPay® Student Billing Account
View Account History
Direct Deposit

Stipends and Reimbursements
Tax Notification - 1098-T
Billing Account Terms and Conditions
(Rевolving Charge Agreement)
Title IV Authorization
Authorize financial aid to pay other charges on the university bill

Housing
Housing Menu

Health Center Menu
Access myUOHealth, a Patient Portal to manage required immunizations, etc.
## Transfer Summary by Institution

<table>
<thead>
<tr>
<th>Transfer Institution</th>
<th>Transfer Hours</th>
<th>Accepted Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington State University</td>
<td>40.50</td>
<td>40.50</td>
</tr>
</tbody>
</table>

### Deduction Comment(s)

- Excess Credits Deducted: 0.00
- Total Credits Accepted: 40.50

### Washington State University

#### Transfer Courses

<table>
<thead>
<tr>
<th>Term</th>
<th>Subj</th>
<th>Crse</th>
<th>Title</th>
<th>CR</th>
<th>U of O Equivalent</th>
<th>GS</th>
<th>CR</th>
<th>Repeat</th>
</tr>
</thead>
<tbody>
<tr>
<td>19S</td>
<td>BIOL</td>
<td>101</td>
<td>Biology of Humans</td>
<td>3.00</td>
<td>Science Group</td>
<td>&gt;3</td>
<td>4.50</td>
<td></td>
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<tr>
<td>19S</td>
<td>ECON</td>
<td>101</td>
<td>Fund of Microeconomics</td>
<td>3.00</td>
<td>Intro Econ Analy Micro</td>
<td>&gt;2</td>
<td>4.50</td>
<td></td>
</tr>
<tr>
<td>19S</td>
<td>ENGL</td>
<td>101</td>
<td>College Composition</td>
<td>3.00</td>
<td>English Composition</td>
<td></td>
<td>4.50</td>
<td></td>
</tr>
<tr>
<td>19S</td>
<td>FINE</td>
<td>110</td>
<td>Drawing</td>
<td>3.00</td>
<td>Drawing I</td>
<td></td>
<td>4.50</td>
<td></td>
</tr>
<tr>
<td>19S</td>
<td>HUMA</td>
<td>101</td>
<td>Humanities Ancient World</td>
<td>3.00</td>
<td>Arts &amp; Letters Group</td>
<td>&gt;1</td>
<td>4.50</td>
<td></td>
</tr>
</tbody>
</table>

**Transfer Total:** 15.00

#### Equivalent Total:

**22.50**
### BUILD YOUR FIRST-TERM SCHEDULE

Follow the steps on the following pages to create a list of possible courses (include subject code, course number, and titles) you wish to take in your first term. You will work with your academic advisor to select courses from this list that you will take next term. Most students register for four courses (16 total credits) each term. For assistance in using DuckWeb and registering for courses, see page 25.

#### Steps to consider

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</tr>
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   Transfer students should skip step 1. If you are registered for or are considering a first-year interest group (FIG), list each course (e.g., World within US: ANTH 161 Introduction to Cultural Anthropology, PSY 202 Mind and Society, ANTH 199 College Connections). See pages 30-31 for the list of FIGs. |
| 2. Writing  
   List the writing courses you are eligible to take. See page 11 to determine which writing course to take first.  
   Example: JPN 101 First Year Japanese |
| 3. Second Language  
   List the language course(s) you would like to take. See pages 12-13 to determine if you must take a language placement test.  
   Example: MATH 105 University Mathematics I |
| 4. Mathematics/Computer and Information Science  
   List the mathematics course(s) you would like to take. See pages 14-15 to determine if you must take a mathematics placement test.  
   Examples: HUM 101, PHIL 123, GEOG 101 |
| 5. Area-Satisfying  
   Choose several courses from each of the core education areas satisfying areas that appeal to you.  
   Transfer students: Choose courses for remaining core education area requirements. See page 16.  
   Example: MUS 270 History of the Blues |
| 6. U.S. Difference, Inequality, Agency (USA) Global Perspectives (GP)  
   Choose several courses from each of the core education multicultural categories that appeal to you.  
   Transfer students: Choose courses for remaining core education US and GP requirements. See page 16.  
   GP example: ENGL 107 World Literature |
| 7. Majors  
   Choose a course in your major or minors that you wish to explore. See page 18. |
| 8. Explore Possibilities  
   Without considering specific requirements, list courses or subject areas you would enjoy.  
   See page 17 (electives).  
   See page 30 (first year opportunities). |

#### Transfer Students

- If you have completed all the writing requirements, skip step 2 and proceed to step 3.
- Earned credits for only WR 121, complete step 2; you are eligible to register for WR 122 or 123.
Understanding Your UO Degree

- **180 total credits** (except ARCH)
- **Average 15 credits per term**
- **45 credits each year**
- **62 credits of Upper Division**

- **Electives**
  - about 60 credits

- **Core Education**
  - about 60 credits

- **Major**
  - about 60 credits
Records & Registration
Print Enrollment Verification
View Holds
View Transfer Evaluation Report
Registration Menu
Student Class Schedule
Degree Guide - Interactive
Update your degree guide and run what-if guides
View Degree Guide - PDF
Apply for Undergraduate Degree
Apply for Law Degree
View Degree Application Status

Grades & Transcripts Menu
View Placement Test Scores
View General Student Information
Update General Student Information

Financial Aid
Financial Aid Information Menu

Business Affairs/Student Billing
QuikPay® Student Billing Account
View Account History
Direct Deposit
Stipends and Reimbursements
Tax Notification - 1098-T
Billing Account Terms and Conditions
(Revolving Charge Agreement)
Title IV Authorization
Authorize financial aid to pay other charges on the university

Housing
Housing Menu
Prepared On: 05/28/2019 04:46 PM

Catalog Term: Fall 2012
Last Complete Term: Fall 1989
Major(s): English
Advisor(s): Brian Lowery, Registrar's Office

REQUIREMENTS ARE LISTED BELOW

About Your Degree Guide

This report summarizes your academic progress toward satisfaction of University requirements. Recent grade changes, major changes, degree changes, etc. may not be reflected. Please note date and time of degree guide above.
UNIVERSITY AND GENERAL EDUCATION REQUIREMENTS

✓ × 180 Credits
Earned: 110.50 CREDITS
Needs: 69.50 CREDITS

✓ 2.00 University of Oregon GPA
Earned:
3.63 GPA

× University Requirements

NO - 62 Upper Division Credits

Credit for courses numbered 300-499 count toward this requirement once the credit is earned.

Credit for courses numbered 000-299 are considered Lower-Division and do not count toward this requirement.

100 or 200 level courses used to satisfy major/minor upper-division course requirements will not be counted toward this university requirement.

8.00 CREDITS EARNED
Needs: 54.00 CREDITS
NO - UO Residency Credits

After completing 120 of the required 180 credits, you must complete at least 45 credits at the University of Oregon.

NEEDS: 45.00 CREDITS

NO - 168 ABCDP* Credits

Student must earn 168 transfer or University of Oregon credits with grades of A, B, C, D, or P*. Credits earned in courses offered only pass/no pass use the P* designation.

106.50 CREDITS Earned

NEEDS: 61.50 CREDITS

NO - 45 ABCD Credits at UO

32.00 CREDITS Earned

NEEDS: 13.00 CREDITS
Core Education

- Writing Courses
- Second Language Courses
- Math/CIS Courses
- Areas of Inquiry: Arts and Letters, Social Science, Science
- US and GP requirement

Major
about 60 credits

Electives
about 60 credits

Core Education
about 60 credits
Core Education

What interests you?

93% of employers agree capacity to think critically, communicate clearly and solve complex problems is more important than major.

80% of employers agree that, regardless of major, every college student should acquire broad knowledge in the liberal arts and sciences.

Online Survey Among Employers Conducted on Behalf of AACU by Hart Research Associates
Core Education

Electives
about 60 credits

Core Education
about 60 credits

Major
about 60 credits

Writing Courses

Second Language Courses

Math/Computer Science Courses

Areas of Inquiry:
Arts and Letters,
Social Science, Science

US and GP courses
What if I have AP/IB/College Credit?
Writing

OK - Written English I

18W  WR 121  4.00  A  College Composit I
         @Portland Community College

NO - Written English II

FROM: WR 122 OR 123
Core Education

**Electives**
about 60 credits

**Core Education**
about 60 credits

**Major**
about 60 credits

**Writing Courses**

**Second Language Courses**

**Math/CIS Courses**

**Areas of Inquiry:**
Arts and Letters, Social Science, Science

**US and GP requirement**
Bachelor of Arts Second-Language

You must attain satisfactory completion (C-/P or better) of at least the third term, second year of a second-language course taught in the language.

Alternately, an examination, administered by the appropriate department, showing language competence equivalent to that attained at the end of two years of college study will complete the requirement.
Math/CIS

Bachelor of Science Mathematics/CIS

One year of college-level mathematics or the equivalent is required. C-/P or better required.

There are many ways to satisfy this requirement. Please consult Academic Advising or your major departmental advisor to identify a sequence that best matches your unique academic needs.

THREE-COURSE OPTION: Students who have not placed beyond MATH 111 often satisfy this requirement by passing 3 courses from the following:
MATH 105, 106, 107, 111, 112, 241, 243, 425, CIS 111, 122
## Language and/or Math/CIS

<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>
Majors Requiring Language Study Include:

Art History
Asian Studies
Cinema Studies
Classics
Comparative Lit
English
Folklore and Public Culture
History

Humanities
International Studies
Judaic Studies
Latin American Studies
Linguistics
Medieval Studies
Russian and East European Studies
## Languages

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tr>
<td><strong>Standard</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year One</strong></td>
<td>101</td>
<td>102</td>
<td>103</td>
</tr>
<tr>
<td><strong>Year Two</strong></td>
<td>201</td>
<td>202</td>
<td>203</td>
</tr>
<tr>
<td><strong>Intensive</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year One</strong></td>
<td>111</td>
<td>112</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(SPAN/FR/PORT)</td>
<td>(SPAN/FR/PORT)</td>
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</tr>
<tr>
<td></td>
<td>104</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ITAL/GER)</td>
<td>(ITAL/GER)</td>
<td></td>
</tr>
<tr>
<td><strong>Spanish</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heritage</strong></td>
<td>SPAN 218</td>
<td>SPAN 228</td>
<td></td>
</tr>
</tbody>
</table>

Proficiency through “203” = Bachelor of Arts (B.A.)
Language and/or Math/CIS

Bachelor of Arts (B.A.)
2 years of college-level second language
(or equivalent proficiency)

Bachelor of Science (B.S.)
1 year of college-level math/CIS
(or equivalent proficiency)
Majors Requiring Math Study Include:

Accounting
Architecture
Biochemistry
Biology/Marine Biology
Business
Chemistry
Communication Disorders & Sciences
Computer and Info Science
Economics

Educational Foundations
Environmental Sci/Studies
General Science
GSS (Applied Econ/Business)
Earth Sciences
Human Physiology
Physics
Psychology
Sociology
## MATH/CIS

1 year of college-level math/CIS = Bachelor of Science (B.S.)

<table>
<thead>
<tr>
<th>Sciences</th>
<th>Business/Econ</th>
<th>Other – any three</th>
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</thead>
<tbody>
<tr>
<td>Math 111</td>
<td>Math 111</td>
<td>Math 111, 105, 106, 107, 243 and/or CIS 111, 122</td>
</tr>
<tr>
<td>Math 112</td>
<td>Math 241</td>
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<td>Math 251/246</td>
<td>Math 242</td>
<td></td>
</tr>
<tr>
<td>Math 252/247</td>
<td>Math 243</td>
<td></td>
</tr>
</tbody>
</table>
Core Education

- Electives: about 60 credits
- Major: about 60 credits
- Core Education: about 60 credits

- Writing Courses
- Second Language Courses
- Math/CIS Courses
- Areas of Inquiry: Arts and Letters, Social Science, Science
- US and GP requirement
Areas of Inquiry

Complete 15 credits in each Area of Inquiry

Arts & Letters (≥1)

Social Science (≥2)

Science (≥3)
GUIDELINES: All students must complete courses in Arts & Letters, Social Science, and Science. Each area must include:

1. 15 credits in approved area-satisfying courses
2. At least two courses with the same subject code
   **MUS/MUJ are considered as one subject code
3. At least one course with a different subject code

PLEASE NOTE:

You may use only three courses with the same subject code to satisfy the TOTAL 45-credit requirement.

You may use only one course in your first major to satisfy area requirements.

Courses used to satisfy the BA Language requirement or the BS Math/CIS requirement may not also be used to satisfy area requirements.
### NO ARTS & LETTERS AREA REQUIREMENT

<table>
<thead>
<tr>
<th>Term</th>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Instructor</th>
<th>Institution</th>
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<td>HUM 200T</td>
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</table>

### OK SOCIAL SCIENCE AREA COMPLETE

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<th>Term</th>
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<th>Institution</th>
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<td></td>
<td></td>
</tr>
<tr>
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<td>PS 110T</td>
<td>4.00</td>
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<td></td>
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<tr>
<td>17S</td>
<td>PSY 202</td>
<td>4.00</td>
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</table>

### NO SCIENCE AREA REQUIREMENT

<table>
<thead>
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<th>Term</th>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Instructor</th>
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<tbody>
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<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17W</td>
<td>PSY 201</td>
<td>4.00</td>
<td>A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
US and GP Requirement

- Complete one course from each category (*two courses total*)

**US: Difference, Inequality and Agency (US)**

**Global Perspectives (GP)**
US and GP Requirement

NO - US: Difference, Inequality, Agency
NEEDS: 1 COURSE

NO - Global Perspectives
NEEDS: 1 COURSE
AAOT/ASOT Business

- Writing Courses
- Second Language Courses
- Math/CIS Courses
- Areas of Inquiry: Arts and Letters, Social Science, Science
- US and GP requirement

Electives: about 60 credits

Core Education: about 60 credits

Major: about 60 credits
Major

Depth Of Study
The University of Oregon Catalog contains complete details for all academic programs offered by the university. Whether you’re an enrolled student or you’re considering attending the UO, this site will provide the information you need as you consider your academic goals. Go Ducks!
Undergraduate Majors

Accounting: BA, BS
Anthropology: BA, BS
Architecture: BArch
Art: BA, BS, BFA
Art and technology: BA, BS, BFA
Art history: BA
Arts management: BA, BS
Asian studies: BA
Biochemistry: BA, BS
Biology: BA, BS
Business administration: BA, BS
Chemistry: BA, BS
Chinese: BA
Cinema studies: BA
Classics: BA
Communication disorders and sciences: BA, BS
Comparative literature: BA
Computer and information science: BA, BS
Dance: BA, BS
Earth sciences: BA, BS
Economics: BA, BS
Education: BA, BS, MA, EdM, MEd
You can use the flight paths to explore majors and courses related to the issues that you care about!

**Flight Paths**

- **Healthy Communities**
- **Scientific Discovery & Sustainability**
- **Public Policy, Society & Identity**
- **Industry, Entrepreneurship & Innovation**
- **Media, Art & Expression**
- **Global Connections**

**What issues and interests drive you?**
**Flight Paths and Core Education**

**Global Connections Flight Path**

- **INTL 101:** Introduction to International Issues
  - Satisfies a social science and GP requirement for core education

**Scientific Discovery & Sustainability Flight Path**

- **CH 221:** General Chemistry I
  - Satisfies a science requirement for core education
Electives

- Electives
- Core Education
- Major

BREADTH

DEPTH
Electives could be...

- Exploration
- Minor courses
- Study Skills
- Physical Education
- Music (performance)
- Art (production)
Study Skills Courses

- Tackling Texts/Tests/Time
- Inside Higher Education
- Memory Upgrade
- Money Matters
- Speed Reading

Find these course under UGST 199 or 399
One Academic School Year

Fall Term
Late September—early December

Week 1
Receive course syllabi

Weeks 1-10
Assignments, papers and exams

Spring Term
Early April—mid June

Week 11
Final exams, papers and projects

Each term= 10 weeks of classes (11th week is finals week)
Build a Fall Schedule

Writing
Language
Social Science
Science

15-17 credits
(3 or 4 courses)

Math
Arts and Letters
Major Course
Elective
## Sample Fall Schedule

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number</th>
<th>Title</th>
<th>Credits</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST</td>
<td>396</td>
<td>Samurai in Film</td>
<td>4</td>
<td>Social Science</td>
</tr>
<tr>
<td>BI</td>
<td>123</td>
<td>Biology of Cancer</td>
<td>4</td>
<td>Science</td>
</tr>
<tr>
<td>PS</td>
<td>367</td>
<td>Science &amp; Politics Climate Change</td>
<td>4</td>
<td>Major</td>
</tr>
<tr>
<td>MATH</td>
<td>105</td>
<td>University Math I</td>
<td>4</td>
<td>B.S. Math</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total Credits</strong></td>
<td><strong>16</strong></td>
<td></td>
</tr>
</tbody>
</table>
Manage Your Time

When considering your time spent, don’t forget to take into account:

- Class time
- Reading time per class
- Practice problems or draft essays
- Group project meetings
- Daily exercise: 30-60 min
- Budgeted self-care
- Work
- Off-campus commitments: Delay until Winter Term
- Sleep: 10pm to 7am
- Eat
BUILD YOUR FIRST-TERM SCHEDULE

Follow the steps on the following pages to create a list of possible courses (include subject code, course number, and titles) you wish to take in your first term. You will work with your academic advisor to select courses from this list that you will take next term. Most students register for four courses (16 total credits) each term. For assistance in using DuckWeb and registering for courses, see page 25.

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<tr>
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</tr>
<tr>
<td>6. US: Difference, Inequality, Agency (US), Global Perspectives (GP)</td>
<td>Choose several courses from each of the core education multicultural categories that appeal to you. Transfer students: Choose courses for remaining core education US and GP requirements. See page 16. US example: MUS 270 History of the Blues.</td>
</tr>
<tr>
<td>7. Majors</td>
<td>Choose a course in your major or majors that you wish to explore. See page 18. GP example: ENG 107 World Literature</td>
</tr>
<tr>
<td>8. Explore Possibilities</td>
<td>Without considering specific requirements, list courses or subject areas you would enjoy. See page 17 (electives). See page 30 (first-year opportunities).</td>
</tr>
</tbody>
</table>
DuckWeb Class Registration Instructions

1. Go to duckweb.uoregon.edu.
2. Enter your nine-digit UO ID number, your six-character personal access code (PAC), and click on “Log In.”
3. Click “Student Menu,” “Registration Menu,” “Add/Drop Classes,” select the term you wish to register for, then click “Submit.”
4. The first time you log into DuckWeb to register for courses, a PIN is required. If your advisor did not already remove the PIN for you, you’ll need to enter the six-digit PIN they provided you and then click “Submit.”

<table>
<thead>
<tr>
<th>Gen Ed Requirement:</th>
<th>Arts &amp; Letters Group &gt;1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credits:</td>
<td>not selected</td>
</tr>
<tr>
<td>Start Time:</td>
<td>Arts &amp; Letters Group &gt;1</td>
</tr>
<tr>
<td>End Time:</td>
<td>Social Science Group &gt;2</td>
</tr>
<tr>
<td>Days:</td>
<td>Science Group &gt;3</td>
</tr>
</tbody>
</table>

5. You may add courses by entering the course reference number (CRN) of the courses you wish to take, or you may also scroll to the bottom of the screen and click “Class Search” to search for courses by subject, core education requirements, course number, and so forth.
Questions?
Next Steps

1. **Check your badge label for your advising time and location**

2. **Attend advising appointment**
   - Be on time
   - Bring your workbook and your ideas

3. **Register for classes in Knight Library (Edmiston Room)**
GO DUCKS!
OFFICE OF ACADEMIC ADVISING
101 Oregon Hall
advising.uoregon.edu