Office of the Registrar

MYDEGREES FOR ADVISING

Oregon State University
What is MyDegrees?

• A communication tool between students, advisors, and the Office of the Registrar to monitor a student’s progress towards degree completion.
Displays holds that prevent certain actions.

Check to see if a student is confidential.

Enrolled in DPP.
Important! Check refresh date.

MyDegrees Degree Checklist

Data refreshed 1/27/2021 8:27 PM

Check the data refresh here. Click the arrow circle to refresh information.
Contact student
Functions links
Relevant links
Find students

Click Advanced Search

Generate list of students by various attributes
GPA Calculator, Class History, and Notes
GPA Calculator

Input desired graduation GPA

You need to average a 3.73 over your final 81 credits to graduate with your desired GPA.

Current GPA: 3.40
Credits remaining: 81
Credits required: 180
Desired GPA: 3.55

Recalculate
Estimate term GPA

GPA Calculator

Graduation Calculator  Term Calculator  Advice Calculator

Current GPA *
3.40

Credits earned *
99

Add Course

Course *
ART 205

Credits *
3

Grade *
A

Course *
VMB 401

Credits *
5

Grade *
A

Course *
VMB 504

Credits *
1

Grade *
A

Course *
VMB 505

Credits *
1

Grade *
A

Course *
VMB 507

Credits *
1

Grade *
A

Calculate
Class History

Allows you to see each class taken by term and the grade and credits received.

### Spring 2001

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Grade</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG LDT</td>
<td>test course</td>
<td>B</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Satisfied by: ENG101 - ENG LIT, OLD ENG PER, Mt Hood Community College</td>
<td></td>
<td></td>
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### Fall 2009

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Grade</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEO LDT</td>
<td>*CD: REG WORLD GEOGR</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Satisfied by: GEO106 - REG WORLD GEOGR, Linn-Benton Community College</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTH 111</td>
<td>*COLLEGE ALGEBRA</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Satisfied by: MTH111 - COLLEGE ALGEBRA, Linn-Benton Community College</td>
<td></td>
<td></td>
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<tr>
<td>MTH LDT</td>
<td>GENERAL CREDIT</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Satisfied by: MTH111 - COLLEGE ALGEBRA, Linn-Benton Community College</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WR 121</td>
<td>*ENGLISH COMPOSITION</td>
<td>B N</td>
<td>0</td>
</tr>
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<td>Satisfied by: WR121 - ENGLISH COMPOSITION, Linn-Benton Community College</td>
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### Fall 2010

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Grade</th>
<th>Credits</th>
</tr>
</thead>
</table>
Notes

See predefined and custom notes

Create a private note

Check this box to make the note invisible to the student.
Degree Checklist views
Registration checklist

Click hyperlink to jump to that requirements block.
Double Degree Option in Computer Science

Credits required: 60  Credits applied: 4  Catalog year: 2020-21  Combined GPA: 4.00

Still needed:  
Choose from 1 of the following:

You must complete the following:

1 Class in CS 162

1 Class in CS 165

Still needed:  
Choose from 1 of the following:

1 Class in CS 225

1 Class in MTH 231
Registrar Report

Shows percent compete

Shows rules for the degree and university requirements
Graduation Checklist

Bachelor of Science

- Credits required: 180
- Credits applied: 99
- Catalog year: 2020-21
- Combined GPA: 2.77

- Minimum Credits Requirement
- Residency Requirement Met With Overall Credits
- 2.25 OSU GPA requirement is met
- Major Requirements
- Baccalaureate Core Requirements
- University Upper-Division Credit Requirement

Bachelor of Science INCOMPLETE
Exceptions (for those with permissions)

- These allow one to use different exceptions to override “unmet” requirements in the student’s degree audit.
View audit history
### Planner

**Plan List**

<table>
<thead>
<tr>
<th>Description</th>
<th>Active</th>
<th>Modified</th>
<th>Who</th>
<th>Degree</th>
<th>Level</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>New plan for demo</td>
<td>No</td>
<td>9/8/2020</td>
<td>Main, Martin W</td>
<td>HBS</td>
<td>01</td>
<td>Not locked</td>
</tr>
<tr>
<td>Honors Plan</td>
<td>Yes</td>
<td>9/8/2020</td>
<td>Martin, Martin W</td>
<td>HBS</td>
<td>01</td>
<td>Locked</td>
</tr>
<tr>
<td>Test Plan</td>
<td>No</td>
<td>8/31/2020</td>
<td>Main, Martin W</td>
<td>BS</td>
<td>01</td>
<td>Not locked</td>
</tr>
<tr>
<td>sample</td>
<td>Yes</td>
<td>8/23/2020</td>
<td>Main, Martin W</td>
<td>BS</td>
<td>01</td>
<td>Not locked</td>
</tr>
</tbody>
</table>

*Click to create a new plan.*

**See plan list, active status, date modified, and author.**
Add classes to plan
Edit plan

Winter Planning

- **Degree**: Honors Bachelor of Science
- **Level**: Undergraduate
- **Active**: No
- **Status**: Not locked
- **Tracking Status**: NOT DISPLAYED, PLAN IS NOT ACTIVE
Planner tricks

• Click the course link to see when the course is offered.
  • The course link takes you to live Schedule of Classes data, but note that the
    description and pre-reqs display whatever is listed for the most future term
    for which course information is available.

• To add a CHOICE option in the Planner, type the SUBJ code and level
  followed by @ (e.g. MTH 2@).

• To enter a variable credit course in the Planner with the number of
  credits the student should take, fill in only part of the course number
  (e.g. ALS 11). Choose the course from the search results. This should
  allow you to enter the number of credits instead of the max default.
What-Ifs

What-If Analysis

- Use current curriculum

Please make a selection for each dropdown and wait for the disk to stop before selecting the next field. Catalog years are regulated by the Catalog Rights Policy (see LINKS above). The What-if tool is limited to a single catalog year for all selections.

Catalog year *
- 2020-21

Campus *

Level *

Degree *

College *

Areas of study

Major *

Option

Minor

Additional areas of study

Major (0/146)

Minor (0/115)

Option (0/206)

Future classes

Subject

Number

Add