

What-If Degree Audit

- What-If degree audits are useful if you are considering changing your major or interested in declaring a minor.
- The What-If degree audit can be accessed by clicking on **“What If”**.

Worksheets

Student ID
814825840

Name
Eagle, Azul

Degree
Bachelor c

Level Undergraduate **Classification** Freshman **Major** Biology **College** Arts and Sciences **Admit Term** 202208

Service Learning Hours Progress 0 out of 80 **SOARin4 Initial Eligibility** 0 **3/2 LL Withdrawal** 0 **3/2 UL Withdrawal** 0

Catalog Year 202208

Academic
What-If

Format
Student View

Degree progress

0%
Requirements

0%
Credits

Overall GPA
0.000

- To process your What-If degree audit select the intended major, concentration (if applicable), etc.
- When you have selected all of the desired criteria, click **“Process What-If”**.

What-If Analysis

Use current curriculum
 In-progress classes
 Preregistered classes

Program

Catalog year *
Fall 2022

Degree *
Bachelor of Science

Level *
Undergraduate

Areas of study

Program

Major *
Marine Science

Minor

College

Concentration

Additional areas of study

Future classes

Subject

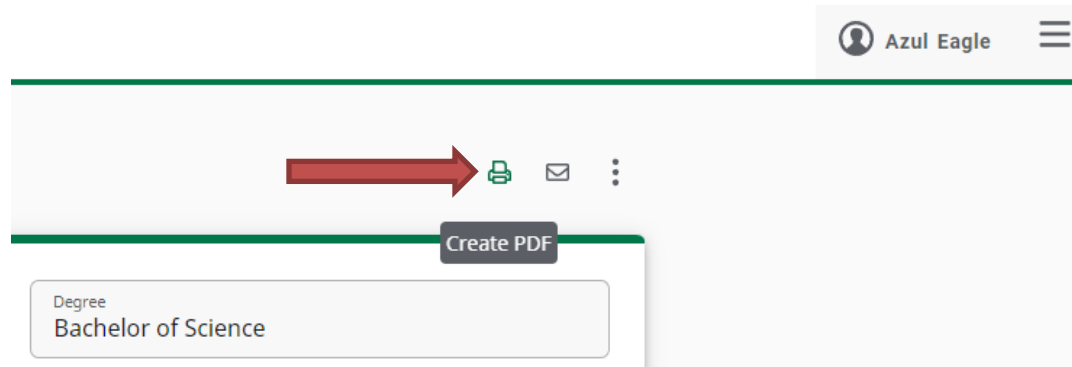
Number

ADD

RESET

PROCESS

- You also have the option of selecting an additional major or minor by selecting criteria in the **“Select your additional areas of study”** section.
- You can save your **“What-If”** degree audit as a PDF or print a copy by clicking checkbox next to **“create PDF”**.



What-If Degree Audit cont.

- The **“Choose Your Future Classes”** section below the **“Select your additional areas of study”** gives you the option to enter courses you plan on registering for in the upcoming semester.
- After you click **“Process What-If”** the planned courses will display in the what-if degree audit as shown below.

Common Prereqs Marine Science INCOMPLETE

Credits required: 30 Credits applied: 20 Catalog year: Fall 2022 GPA: 3.625

Unmet conditions for this set of requirements: 10 Credits needed

	Course	Title	Grade	Credits	Term	Repeated
✔	Gen'l Biology w/Lab I					
✔	Gen'l Biology w/Lab I	BSC 1010C	Gen'l Biology w/Lab I	A	4	Fall 2022
ⓘ	General Biology and Lab II					
ⓘ	General Biology and Lab II	BSC 1011	General Biology II	PLAN	(3)	PLANNED ←
		BSC 1011L	General Biology II Laboratory	PLAN	(1)	PLANNED ←
✔	General Chemistry and Lab I					
✔	General Chemistry and Lab I	CHM 1045	General Chemistry I	B	3	Fall 2022
		CHM 1045L	General Chemistry I Lab	A	1	Fall 2022
ⓘ	General Chemistry and Lab II					
ⓘ	General Chemistry and Lab II	CHM 1046	General Chemistry II	REG	(3)	Spring 2023
		CHM 1046L	General Chemistry II Lab	REG	(1)	Spring 2023
○	Physical Geology	still needed:	4 Credits in GLY 1010C			
ⓘ	Calculus I or Social Science Statistics					
ⓘ	Calculus I	MAC 2311	Calculus I	PLAN	(4)	PLANNED ←

What-If Degree Audit cont.

- After you click “**Process What-If**” a new degree audit will display with your desired program information upon scrolling down in the degree audit.

Major in Marine Science INCOMPLETE

Credits required: 49 Credits applied: 0 Catalog year: Fall 2022 GPA: 0.000

Unmet conditions for this set of requirements: 49 Credits needed

<input type="radio"/>	Environmental Chemistry	Still needed:	1 Class in CHM 1084C
<input type="radio"/>	Coastal and Watershed Geology	Still needed:	1 Class in GLY 4700C
<input type="radio"/>	Foundations of Civic Engagement	Still needed:	1 Class in IDS 3300
<input type="radio"/>	Environmental Research Design	Still needed:	1 Class in ISC 3154C
<input type="radio"/>	Marine Ecology	Still needed:	1 Class in OCB 4633C
<input type="radio"/>	Senior Seminar in Marine Science	Still needed:	1 Class in OCB 4936
<input type="radio"/>	Marine Chemistry	Still needed:	1 Class in OCC 4002C
<input type="radio"/>	Oceanography	Still needed:	1 Class in OCE 3008C
<input type="radio"/>	Physical Oceanography	Still needed:	1 Class in OCP 3002C
<input type="radio"/>	Marine Ecos Mon & Res Method	Still needed:	1 Class in PCB 3463C
<input type="radio"/>	Restricted Electives in the Major		