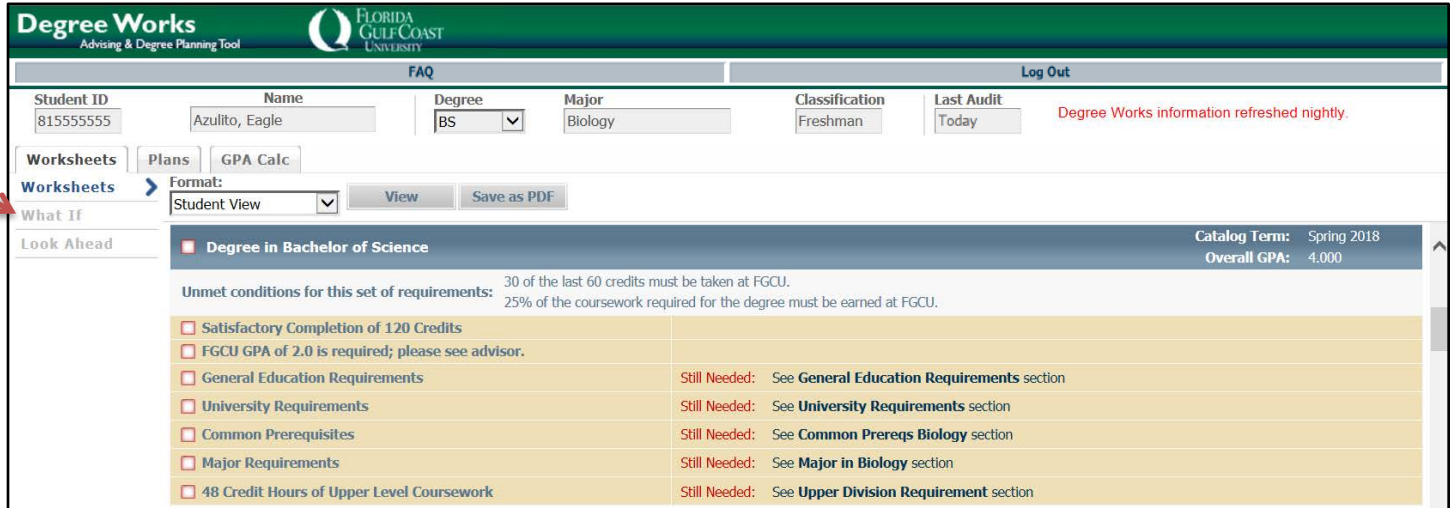


What-If Degree Audit

- 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”.



Degree Works Advising & Degree Planning Tool

Student ID: 815555555 | Name: Azulito, Eagle | Degree: BS | Major: Biology | Classification: Freshman | Last Audit: Today

Worksheets | Plans | GPA Calc

Worksheets | **What If** | Look Ahead

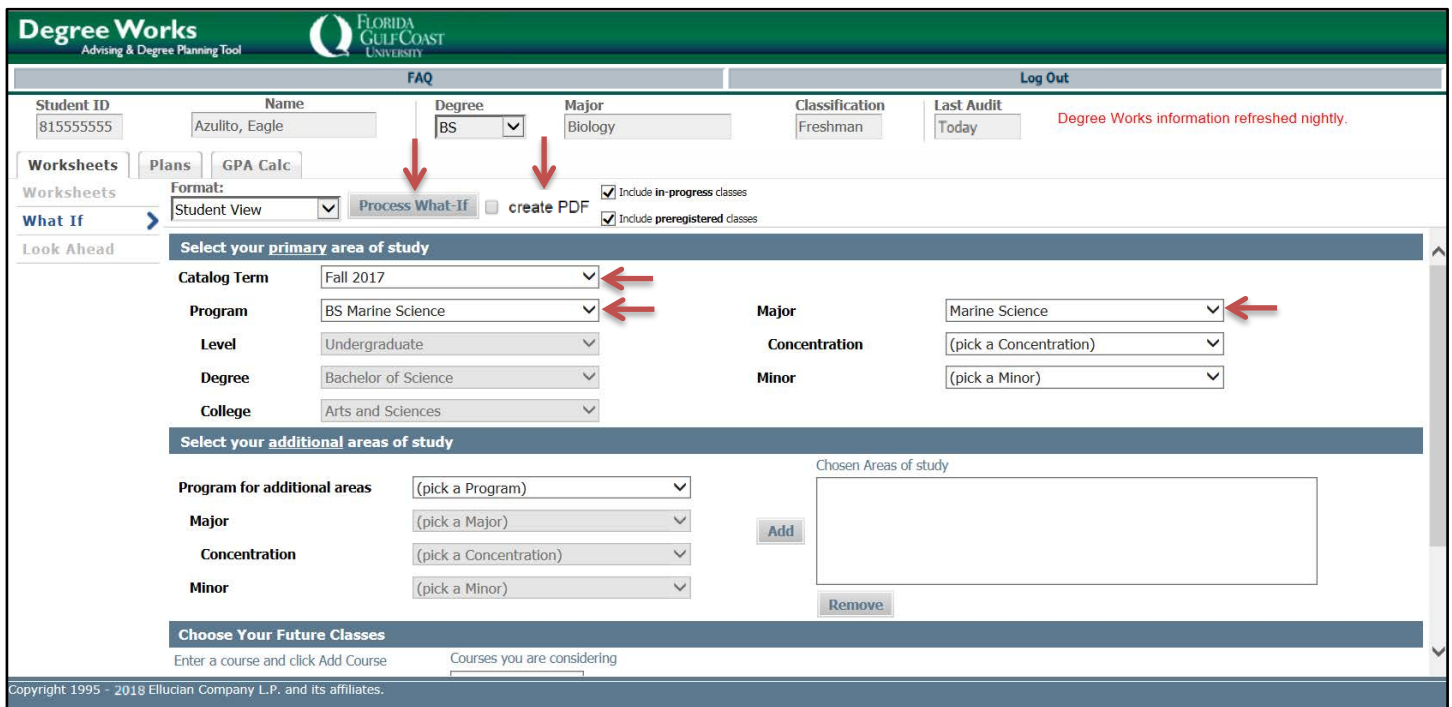
Format: Student View | View | Save as PDF

Degree in Bachelor of Science | Catalog Term: Spring 2018 | Overall GPA: 4.000

Unmet conditions for this set of requirements: 30 of the last 60 credits must be taken at FGCU. 25% of the coursework required for the degree must be earned at FGCU.

<input type="checkbox"/> Satisfactory Completion of 120 Credits	
<input type="checkbox"/> FGCU GPA of 2.0 is required; please see advisor.	
<input type="checkbox"/> General Education Requirements	Still Needed: See General Education Requirements section
<input type="checkbox"/> University Requirements	Still Needed: See University Requirements section
<input type="checkbox"/> Common Prerequisites	Still Needed: See Common Prereqs Biology section
<input type="checkbox"/> Major Requirements	Still Needed: See Major in Biology section
<input type="checkbox"/> 48 Credit Hours of Upper Level Coursework	Still Needed: See Upper Division Requirement section

- 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”.



Degree Works Advising & Degree Planning Tool

Student ID: 815555555 | Name: Azulito, Eagle | Degree: BS | Major: Biology | Classification: Freshman | Last Audit: Today

Worksheets | Plans | GPA Calc

Worksheets | **What If** | Look Ahead

Format: Student View | **Process What-If** | create PDF | Include in-progress classes | Include preregistered classes

Select your primary area of study

Catalog Term: Fall 2017 | Program: BS Marine Science | Level: Undergraduate | Degree: Bachelor of Science | College: Arts and Sciences

Major: Marine Science | Concentration: (pick a Concentration) | Minor: (pick a Minor)

Select your additional areas of study

Program for additional areas: (pick a Program) | Major: (pick a Major) | Concentration: (pick a Concentration) | Minor: (pick a Minor)

Chosen Areas of study: []

Buttons: Add, Remove

Choose Your Future Classes

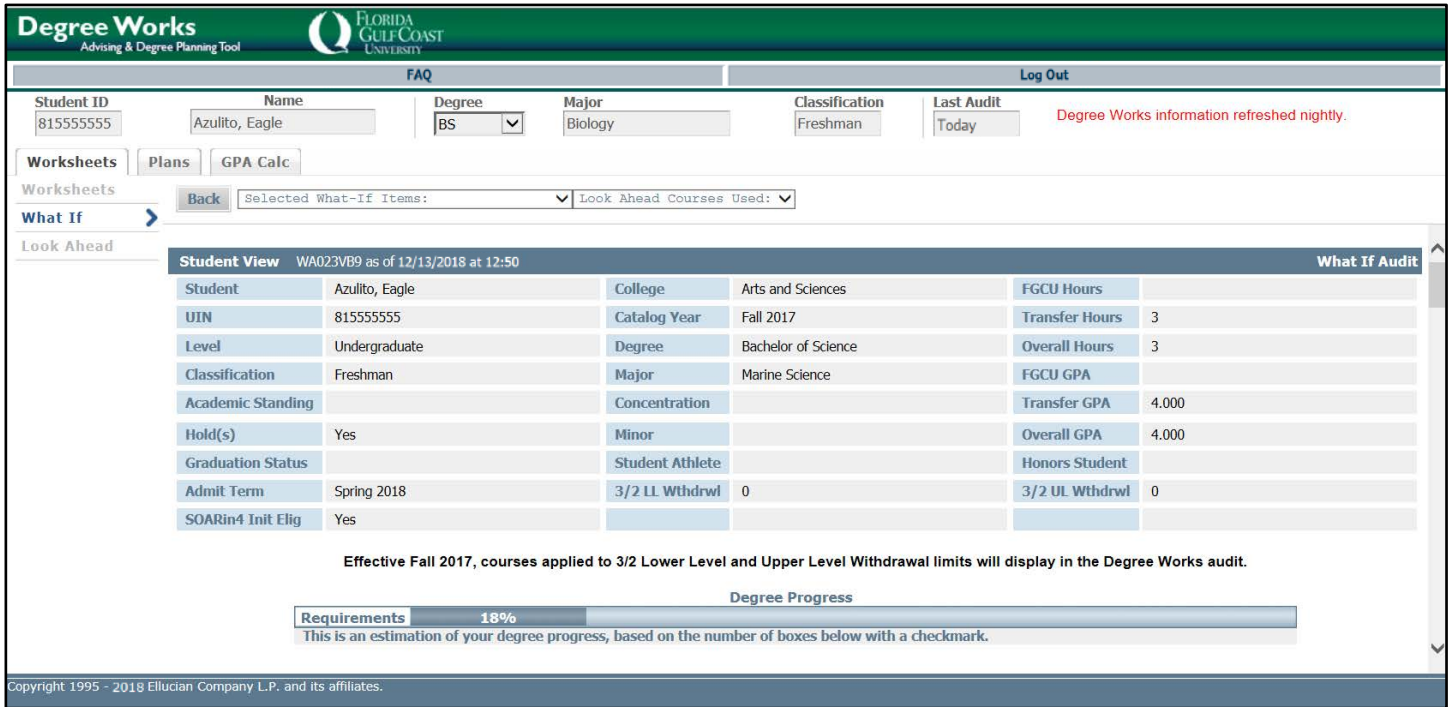
Enter a course and click Add Course | Courses you are considering

Copyright 1995 - 2018 Ellucian Company L.P. and its affiliates.

- 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.*

- After you click “**Process What-If**” a new degree audit will display with your desired program information just like your declared degree audit.



Degree Works Advising & Degree Planning Tool

FAQ Log Out

Student ID: 81555555 Name: Azulito, Eagle Degree: BS Major: Biology Classification: Freshman Last Audit: Today Degree Works information refreshed nightly.

Worksheets Plans GPA Calc

Worksheets Back Selected What-If Items: Look Ahead Courses Used:

What If Look Ahead

Student View WA023VB9 as of 12/13/2018 at 12:50 **What If Audit**

Student	Azulito, Eagle	College	Arts and Sciences	FGCU Hours	
UIN	815555555	Catalog Year	Fall 2017	Transfer Hours	3
Level	Undergraduate	Degree	Bachelor of Science	Overall Hours	3
Classification	Freshman	Major	Marine Science	FGCU GPA	
Academic Standing		Concentration		Transfer GPA	4.000
Hold(s)	Yes	Minor		Overall GPA	4.000
Graduation Status		Student Athlete		Honors Student	
Admit Term	Spring 2018	3/2 LL Withdrwl	0	3/2 UL Withdrwl	0
SOARin4 Init Elig	Yes				

Effective Fall 2017, courses applied to 3/2 Lower Level and Upper Level Withdrawal limits will display in the Degree Works audit.

Degree Progress

Requirements **18%**

This is an estimation of your degree progress, based on the number of boxes below with a checkmark.

Copyright 1995 - 2018 Ellucian Company L.P. and its affiliates.



Degree Works Advising & Degree Planning Tool

FAQ Log Out

Student ID: 81555555 Name: Azulito, Eagle Degree: BS Major: Biology Classification: Freshman Last Audit: Today Degree Works information refreshed nightly.

Worksheets Plans GPA Calc

Worksheets Back Selected What-If Items: Look Ahead Courses Used:

What If Look Ahead

Common Prereqs Marine Science Catalog Term: Fall 2017 Credits Required: 30
Block GPA: 0.000 Credits Applied: 4

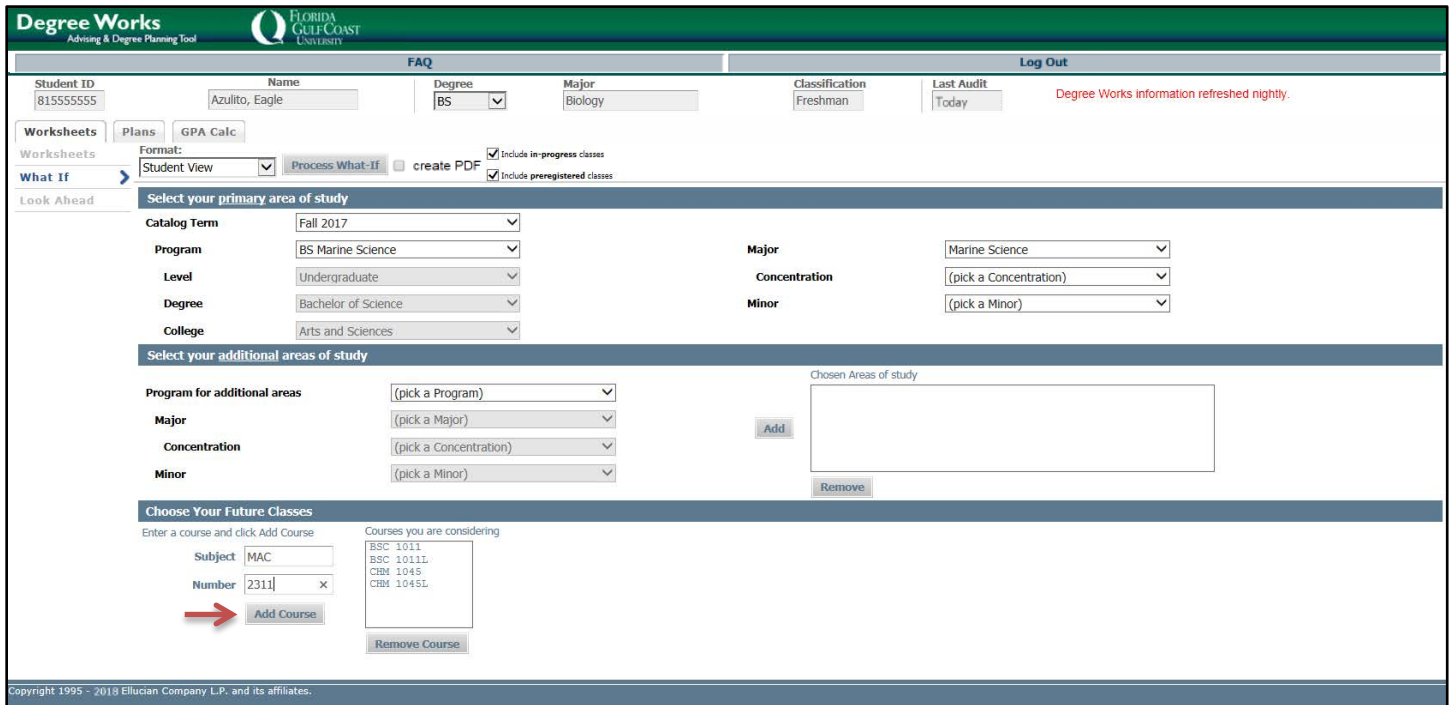
Unmet conditions for this set of requirements: 26 Credits needed

<input checked="" type="checkbox"/> General Biology I or College Physics II	
<input checked="" type="checkbox"/> General Biology w/Lab I	BSC 1010C Gen'l Biology w/Lab I REG (4) Spring 2018
<input type="checkbox"/> General Biology II	Still Needed:
<input type="checkbox"/> General Biology and Lab II	(4 Credits in BSC 1011 and 1011L)
<input type="checkbox"/> General Chemistry I	Still Needed:
<input type="checkbox"/> General Chemistry and Lab I	(4 Credits in CHM 1045* and 1045L*)
<input type="checkbox"/> General Chemistry II	Still Needed:
<input type="checkbox"/> General Chemistry and Lab II	(4 Credits in CHM 1046* and 1046L*)
<input type="checkbox"/> Physical & Historical Geology	Still Needed: 4 Credits in GLY 1000C
<input type="checkbox"/> Calculus I or Statistics	Still Needed: Choose from 1 of the following:
<input type="checkbox"/> Calculus I	(4 Credits in MAC 2311*) or
<input type="checkbox"/> Social Science Statistics	(3 Credits in STA 2122*)
<input type="checkbox"/> College Physics w/Lab I	Still Needed: 4 Credits in PHY 2053C*

Copyright 1995 - 2018 Ellucian Company L.P. and its affiliates.

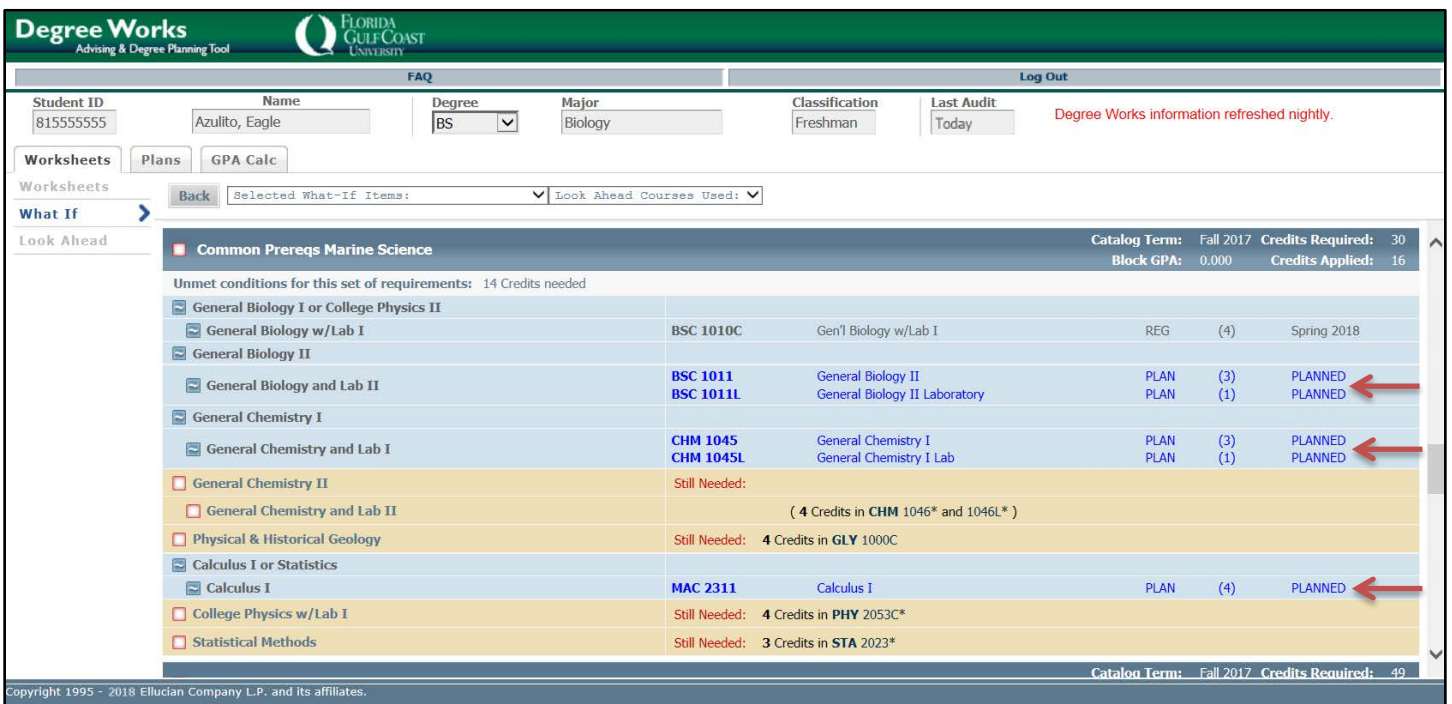
What-If Degree Audit *cont.*

- 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.



The screenshot shows the 'What-If' section of the Degree Works tool. At the top, there are navigation tabs for 'Worksheets', 'Plans', and 'GPA Calc'. Below these are options for 'Format' (Student View) and 'Process What-If' (checked), with a 'create PDF' button. There are also checkboxes for 'Include in-progress classes' and 'Include preregistered classes'. The main section is titled 'Select your primary area of study' and includes dropdown menus for 'Catalog Term' (Fall 2017), 'Program' (BS Marine Science), 'Level' (Undergraduate), 'Degree' (Bachelor of Science), and 'College' (Arts and Sciences). To the right, there are dropdowns for 'Major' (Marine Science), 'Concentration' (pick a Concentration), and 'Minor' (pick a Minor). Below this is the 'Select your additional areas of study' section, which has dropdowns for 'Program for additional areas', 'Major', 'Concentration', and 'Minor', along with an 'Add' button and a 'Chosen Areas of study' box. The 'Choose Your Future Classes' section at the bottom has an input field for 'Subject' (MAC) and 'Number' (2311), with an 'Add Course' button highlighted by a red arrow. A list of 'Courses you are considering' includes BSC 1011, BSC 1011L, CHM 1045, and CHM 1045L.

- After you click “Process What-If” the planned courses will display in the what-if degree audit as shown below.



The screenshot shows the 'What-If' section after processing. It displays a table of course requirements for 'Common Prereqs Marine Science'. The table includes columns for course name, course number, description, status, credits, and planned status. Red arrows point to the 'PLANNED' status in the 'Credits Applied' column for several courses.

Common Prereqs Marine Science		Catalog Term:	Fall 2017	Credits Required:	30
Unmet conditions for this set of requirements: 14 Credits needed		Block GPA:	0.000	Credits Applied:	16
General Biology I or College Physics II					
<input checked="" type="checkbox"/>	General Biology w/Lab I	BSC 1010C	Gen'l Biology w/Lab I	REG (4)	Spring 2018
<input checked="" type="checkbox"/>	General Biology II	BSC 1011	General Biology II	PLAN (3)	PLANNED
<input checked="" type="checkbox"/>	General Biology and Lab II	BSC 1011L	General Biology II Laboratory	PLAN (1)	PLANNED
<input checked="" type="checkbox"/>	General Chemistry I	CHM 1045	General Chemistry I Lab	PLAN (3)	PLANNED
<input checked="" type="checkbox"/>	General Chemistry and Lab I	CHM 1045L	General Chemistry I Lab	PLAN (1)	PLANNED
<input type="checkbox"/>	General Chemistry II	Still Needed:			
<input type="checkbox"/>	General Chemistry and Lab II	(4 Credits in CHM 1046* and 1046L*)			
<input type="checkbox"/>	Physical & Historical Geology	Still Needed: 4 Credits in GLY 1000C			
<input checked="" type="checkbox"/>	Calculus I or Statistics	MAC 2311	Calculus I	PLAN (4)	PLANNED
<input type="checkbox"/>	College Physics w/Lab I	Still Needed: 4 Credits in PHY 2053C*			
<input type="checkbox"/>	Statistical Methods	Still Needed: 3 Credits in STA 2023*			