

## MyDegreePath: Creating a GradPlan

By SNS Peer Mentors





- Run Declared Programs:

#### Choose a Degree Program Below

#### Expand All / Collapse All

- Biological Sciences, BS, Human Biology
  - Biological Sciences, BS, Human Biology (Transfer), effective: Fall 2019, for 4 Years
  - Biological Sciences-Human Biology, effective: Fall 2020, for 4 Years
  - Biological Sciences-Human Biology, effective: Fall 2019, for 4 Years
  - Biological Sciences-Human Biology, effective: Fall 2021, for 4 Years
  - Biological Sciences-Human Biology, effective: Fall 2022, for 4 Years
  - Biological Sciences-Human Biology (Transfer), effective: Fall 2020, for 4 Years
  - Biological Sciences-Human Biology (Transfer), effective: Fall 2021, for 4 Years

**DISCLAIMER:** You may need to refresh MyDegreePath if the catalog years do not appear

- Click on "Create a new plan" and select a major of interest
- Choose your catalog year (the year you enrolled/entered the UC)
- For year, add the next future term
- Title your plan
- Click "add plan"

Chosen roadmap:	Biological Sciences-Human	Biology	
effective: Fall 2020,	for 4 Years		All war
	Plan Name:		a Canal
	Term:	Fall (30)	
	Year:	2024	
	Years To Graduation:	4	

My Plans	Create a New F	<u>Plan</u>	
Preferred		Edit Plan	Action
	*	Example Bio Plan	Select V

Units

#### Road map of classes provided by the plan chosen

Roadmap: Chemical Sciences-Biological Chemistry	63
PDF O	
Program: Chemical Sciences, BS, Biological Chemistry Effective: Fall 2019 <u>Expand All / Collapse All</u>	
✓ Year 1-Term 2	8 Units
Per NS Early Progress Policy (EPP), Student must complete their first semester of MATH (05, 11, or 21) and CHEM (01 or 02) prior to the start of their 3rd semester.	
> MATH 022	4 Units
✓ CHEM 010/010H	0 Units
> PHYS 008/008H & 008L	4 Units
✔ WRI 010	0 Units
✓ Year 2	16 Units
✓ Year 2-Term 1	8 Units

Plan: Example plan		0	Units
PDF %	₩ ~ - +		
Expand All / Collapse All	Graduation Goal GPA:0.000Projected Cumulative GPA:3.581		
Spring 2024		0 Units	۵
Fall 2024		0 Units	
Spring 2025		0 Units	
Fall 2025		0 Units	
Spring 2026		0 Units	
Fall 2026		0 Units	۵
Spring 2027		0 Units	
Fall 2027		0 Units	۵

• Favorite your new plan by placing a star next to it

- Open the plan and start adding courses for future semesters
- Disregard previous terms





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- To add a new course, click add course and then type in the course you need
- You can also see that you can select a certain term to add a certain class

Subject, ex: CHEM, BIO, PHYS, ESS

Course #: 001, 100



- This is what the plan should look like after adding all the required courses: 0 units left on the left side and all planned courses on the right side
- Note: You must plan a minimum of 12 units and a maximum of 18 units per semester (Not including summer semesters)

#### Plan Builder

Show Help				
Roadmap: Chemical Sciences-Biological Chemistry	0 Units	Plan: Example plan	79 Units	
PDF O		■ PDF % ≡ ⊞ ✓ - +		
Program: Chemical Sciences, BS, Biological Chemistry Effective: Fall 2019 <u>Expand All</u> / <u>Collapse All</u>		Graduation Goal GPA: 0.000   Projected Cumulative GPA: 3.581 A   Expand All / Collapse All		
> ✔ Year 1	0 Units	> Spring 2024	15 Units 🕑 💼	
✔ Year 2	0 Units	> Fall 2024	15 Units 🕼 🖻	
✔ Year 3	0 Units	> Spring 2025	16 Units 🕼 🗎	all uses
✓ Year 4	0 Units	> Fall 2025	17 Units 🕝 💼	0.6
		> Spring 2026	16 Units	



**DISCLAIMER:** If pre-reqs and co-reqs are in place and after clicking the check-mark, mydegreepath may be experiencing a glitch or check in with an advisor!

- When a course shows up as red, make sure you have fulfilled pre-reqs or co-reqs
- Click check mark at the top if you have fulfilled the requirements
- If you haven't met the requirements, click on the class and it will show you what you need to take

• Click this button to view your plan against the audit after adding all the courses from the left side



# This is what a good plan should look like! Look for any reds to acknowledge that those courses are missing from your plan!



	Upper Division Common Course Requirements
>	General Education: Approaches to Knowledge Area A Natural and Engineering Science
> 🔽	General Education: Approaches to Knowledge Area B Social Science, Arts and Humanities
> 🛗	Chemistry Major Requirements All courses must be completed with a C- grade or better
> 🛗	Chemistry Major - Biological Chemistry Emphasis All courses must be completed with a C- grade or better
>	Intellectual Experiences Courses taken must be completed with a C- or better.
> 🔽	Media and Visual Analysis
> 🗹 > 🔽	Media and Visual Analysis Ethics
> 🔽 > 🗹	Media and Visual Analysis Ethics Societies and Cultures of the Past
> 🗹 > 🗹 > 🗹	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity
> 2 > 2 > 2 > 2 > 2 > 2	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness
> 🗹 > 🗸 > 🗸 > 🗸 > 🖓	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness Literary and Textual Analysis
> 12 > 12 > 12 > 12 > 12 > 12 > 12 > 12	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness Literary and Textual Analysis Quantitative and Numerical Analysis
> 12 > 12 > 12 > 12 > 12 > 12 > 12 > 12	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness Literary and Textual Analysis Quantitative and Numerical Analysis Scientific Method Badge
> 12 > 12 > 12 > 12 > 12 > 12 > 12 > 12	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness Literary and Textual Analysis Quantitative and Numerical Analysis Scientific Method Badge Sustainability
> 12 > 12 > 12 > 12 > 12 > 12 > 12 > 12	Media and Visual Analysis Ethics Societies and Cultures of the Past Diversity and Identity Global Awareness Literary and Textual Analysis Quantitative and Numerical Analysis Scientific Method Badge Sustainability Additional Coursework

S The following courses do not apply toward a degree

Green = Classes you have already taken Purple= classes you planned to take Blue= classes you are currently taken; in progress

If you see any red, it means you are missing a course and will need to add what it is showing that you are missing

### Come see your peer mentors!



NATURAL SCIENCE ADVISING

#### CAN'T MEET YOUR ADVISOR? COME SEE A PEER MENTOR!

Can help with: jumpstart, course scheduling, mydegreepath and more!

CHECK OUT OUR AVAILABILITY ON OUR WEBSITE:

https://nsadvising.ucmerced.edu/peermentors

WE'RE AVAILABLE FRIDAYS'S IN-PERSON AND ON ZOOM!







https://ns-advising.ucmerced.edu/peermentors