



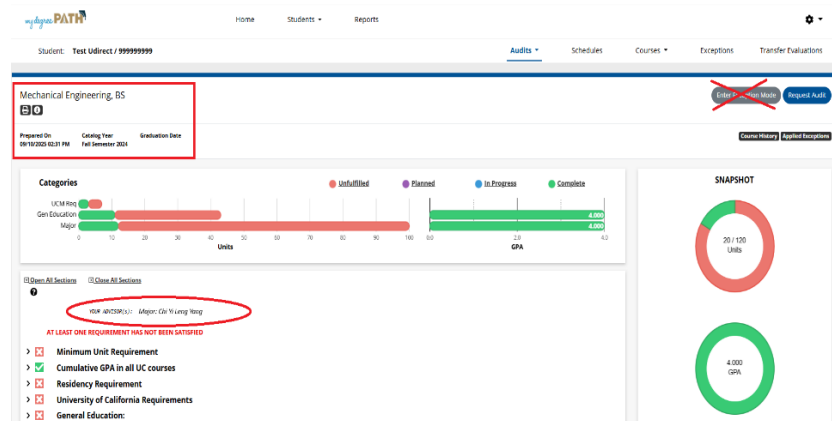
Jump Start Your Third Year “How to make a plan on form”



How do I create a plan?

- Use the “Grad Plan” Form
- Open “MyDegreePath” or use the “Catalog” Four-Year Course Plan to use it as guide

MyDegreePath – Go to
connect.ucmerced.edu
and look at the courses
that you haven’t satisfied



How do I plan?

- Look on “MyDegreePath” at the courses you haven’t completed yet and its prerequisite

Look at the
course
requirement. By
clicking it, you
can see the
prerequisite that
is needed

The screenshot shows the "COURSE DETAILS: MATH 021" page. The course is titled "Calculus I for Physical Sciences and Engineering - 4 Units". The description states: "An introduction to differential and integral calculus of functions of one variable. Elementary functions such as the exponential and the natural logarithm, rates of change and the derivative with applications to physical sciences and engineering. Course Details: Repeats Allowed for Credit: 0. Discussion Included. GE Requirements: Lower Division: Quantitative Reasoning. Prerequisites and Restrictions: Cannot also be taken due to similarity of content: MATH 011. Open only to following major/minor(s): Environmental Systems Science (Undergraduate) - ESY Applied Mathematical Sciences (Undergraduate) - MATH Materials Sci & Engineering (Undergraduate) - MSE Bioengineering (Undergraduate) - BENG Environmental Engineering (Undergraduate) - ENVE Physics (Undergraduate) - PHYS Undeclared Engineering (Undergraduate) - UENG Computer Science & Engineering (Undergraduate) - CSE Mechanical Engineering (Undergraduate) - ME Chemistry (Undergraduate) - CHM Civil Engineering (Undergraduate) - CE Electrical Engineering (Undergraduate) - EE Data Science and Computing (Undergraduate) - NDSC Chemical Engineering (Undergraduate) - ECHE Economics BS (Undergraduate) - ECO Data Science and Analytics (Undergraduate) - EDSA Instructor Permission Required: No." The "Pre Reqs" section lists "MATH 005 or equivalent exam". A "View Section Details" link is also present.

Start preparing your courses for the Spring, Summer (Optional), Fall semester.

School of Engineering: Graduation Planning

Semester: ~~Fall 2015~~ Semester #5 (Example)

Course	Title	Units
MATH 032	Statistics	4 units
ME 021	Engineering Computing	4 units
ART 003B	Intermediate Painting (Arts/Humanities GE)	4 units
ENGR 045	Introduction to Materials	4 units

Semester Spring 2026

Course	Title	Units
Math 22	Calculus two	4
Phys 8/8L	Physics	5
Wri 010	Writing	4
Me 21	Mechanical Engineering	4

+ Semester Fall 2026

Course	Title	Units

You can use the Grad Plan form to build your 2 terms plan

How to run an Audit/What-if through MyDegreePath?

my degree **PATH**

Home
Students
Reports

Student: Test Udirect / 999999999

Audits
Schedules
Courses
Exceptions
Transfer Evaluations

Request an Audit

Run Declared Programs:

School	Degree Program	Title	Catalog Year	Marker	Value	Type	CATLYT
	U1BA_ANTH	Anthropology, BA	Fall Semester 2025				

Default Program List

Select a Different Program:

Advanced Settings
Click to view available options.

Run Program
Cancel

Step 1: Click on "Audit"

Step 2: Click on "Run Program"

If you're planning to change your major and want to see to your progress, you can click on "Select a different program"