

Log in to MyCPP (my.cpp.edu)

Click the MyPlanner icon

** MyPlanner can also be accessed through your Student Center



You can add courses to Planner in two ways:

1. Course Catalog

Links to Course Catalog, enables you to add courses by subject area

2. My Requirements

Links to your Degree Progress Report, enables you to add courses from major core requirements that are outstanding

My Planner

Current Academic Objective			1 of 1	
Career:	Undergraduate	Fall Quarter 2016	Current Academic Summary	
Program:	Undergraduate Baccalaureate	Spring Semester 2019	Last Term Registered:	Fall Semester 2019
Plan:	Landscape Architecture	Spring Semester 2019	Academic Standing:	Good Standing
Graduation Status:			Not Applied	Overall GPA:
				CPP GPA:

Add courses to Planner using:

Course Catalog

Delete All Courses in Planner

Curriculum Sheets/ Roadmaps by college
What-if Report

Save Planner

View as Pdf

Add courses with **Course Catalog**:

1. Select course area
2. Select courses you want to take/ add to your Planner (Academic Plan) by checking the small box on the left.
3. When you finish selecting courses, Click on "ADD TO PLANNER". This option is both on top and on the bottom of the page.

Browse Course Catalog

Cal Poly Pomona | Undergraduate

1. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9

Collapse All

Expand All

Add to Planner

Return To Planner

Select subject code to display or hide course information.

MAE - Mathematics Education

MAT - Mathematics

2.

Select	Course Nbr	Course Title	Typically Offered
<input type="checkbox"/>	100	Prealgebra and Basic Algebra	
<input checked="" type="checkbox"/>	0110	Basic Algebra	
<input checked="" type="checkbox"/>	0120	Intermediate Algebra	
<input type="checkbox"/>	1050	College Algebra	

3.

Add courses with **My Requirements:**

1. Scroll through your DPR and look for outstanding subjects.
2. Click on the course you want to add. Course details for the selected course will show up.
3. Click the "ADD TO PLANNER" button in the new window to add selected course to planner.

Academic Planner
Apply for Graduation
Class Schedule
Course History
Degree Progress Report
Enrollment: Add
Enrollment: Drop
Enrollment: Swap
Grades
Transcript: View Unofficial
Transfer Credit: Report
What-if Report
other academic...

Deadlines URL

This Week's Schedule

	Class	Schedule
📅	ARC 4031L-E01 LAB (50732)	Room TBA
📅	LA 4990-E02 LEC (50843)	Room TBA

Weekly Schedule ▶
Enrollment Shopping Cart ▶

▶ LA 3111L
▼ LA 3121L
LA 3121L:
[LA 303L/332L/333L]
(3 Units Required)
• Units: 3.00 required, 0.00 taken, 3.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Notes	Status
LA 3121L	Dsgn VI: Applied Site Dsgn Lab	3.00				

View All | First 1 of 1 Last

Assign courses to terms:

Newly added courses are listed under Unassigned Courses.

1. Select courses you want to assign to a specific term.
2. In the drop down menu, select a term for selected classes.
3. Click "move"

1. →

Unassigned Courses

Select	Course	Description	Units	Typically Offered	Shared Notes	Delete
<input checked="" type="checkbox"/>	MAT 0110	Basic Algebra	3.00			🗑️
<input type="checkbox"/>	MAT 0120	Intermediate Algebra	3.00			🗑️

Move selected courses to Term: [dropdown] Move

2. →

Fall Semester 2019
Fall Semester 2020
Fall Semester 2021
Fall Semester 2022
Spring Semester 2020
Spring Semester 2021
Spring Semester 2022
Summer Semester 2019
Summer Semester 2020
Summer Semester 2021
Summer Semester 2022
Winter Intersession 2020

3. →

Summer Semester 2019

Select	Course	Description	Prereq	Units	Typically Offered	Shared Notes	Delete
<input type="checkbox"/>	LA 3121L	Dsgn VI: Applied Site Dsgn Lab	yes	3.00			🗑️
<input type="checkbox"/>	MAT 0110	Basic Algebra		3.00			🗑️

Move selected courses to Term: [dropdown] Move

Student / Advisor Comments

Comment Save Comments

Comment History

Your new courses will show up in the term you selected.

You can also add comments and reminders in the Shared Notes section or in the Student/ Advisor Comments at the end of the page.