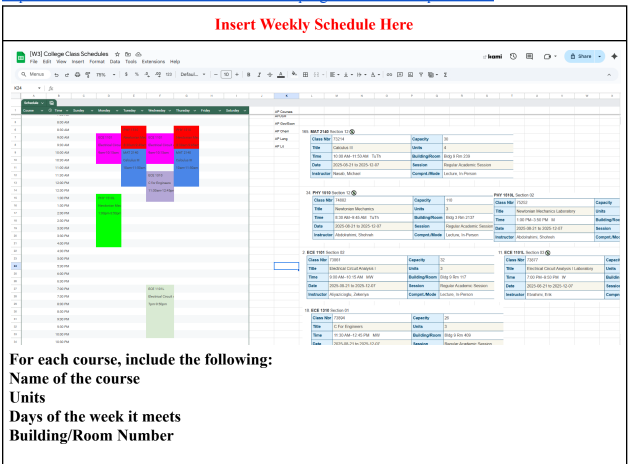
Jeide, Matthew, Date 8/15/2025 Period ½

W1: CTE College and Career Ready: Weekly Schedule of Classes

Create a weekly calendar with at least five classes required for your General Education from Cal Poly Pomona or UC Riverside. If you wish to use a different university to complete the assignment, you are welcome to use other sources. <u>Cal Poly Pomona</u> and UCR are the examples used during class.

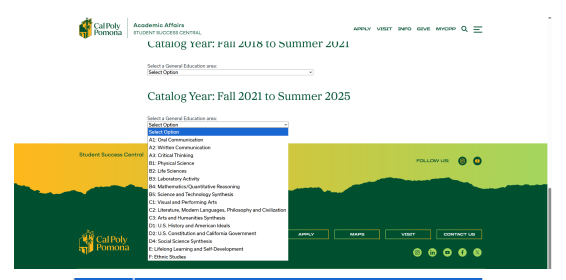
Cal Poly Pomona General Education Guide: https://www.cpp.edu/studentsuccess/guides/ge.shtml UCR General Education Guide:

https://chassstudentaffairs.ucr.edu/undeclared-program/breadth-requirements





Select five classes for your first year in college. Insert at least five screenshots of the courses you will take to meet the General Education requirements.



A1: Oral Communication A2: Written Communication A3: Critical Thinking **B1: Physical Science B2: Life Sciences B3: Laboratory Activity** B4: Mathematics/Quantitative Reasoning B5: Science and Technology Synthesis C1: Visual and Performing Arts C2: Literature, Modern Languages, Philosophy and Civilization C3: Arts and Humanities Synthesis D1: U.S. History and American Ideals D2: U.S. Constitution and California Government D4: Social Science Synthesis E: Lifelong Learning and Self-Development F: Ethnic Studies

Insert five screenshots here of the courses from Cal Poly Pomona or UCR.

165. MAT 2140 Section 12 🔇

| Class Nbr | 73214 | Capacity | 30 |
|------------|--------------------------|---------------|--------------------------|
| Title | Calculus III | Units | 4 |
| Time | 10:00 AM-11:50 AM TuTh | Building/Room | Bldg 9 Rm 239 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Nasab, Michael | Compnt./Mode | Lecture, In-Person |

34. PHY 1510 Section 12 🔇

| Class Nbr | 74882 | Capacity | 110 |
|------------|--------------------------|---------------|--------------------------|
| Title | Newtonian Mechanics | Units | 3 |
| Time | 8:30 AM-9:45 AM TuTh | Building/Room | Bldg 3 Rm 2137 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Abdolrahimi, Shohreh | Compnt./Mode | Lecture, In-Person |

PHY 1510L Section 02

| Class Nbr | 75252 | Capacity | 24 |
|------------|--------------------------------|---------------|--------------------------|
| Title | Newtonian Mechanics Laboratory | Units | 1 |
| Time | 1:00 PM-3:50 PM M | Building/Room | Bldg 3 Rm 2004 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Abdolrahimi, Shohreh | Compnt./Mode | Laboratory, In-Person |

2. ECE 1101 Section 02

| Class Nbr | 73861 | Capacity | 32 |
|------------|-------------------------------|---------------|--------------------------|
| Title | Electrical Circuit Analysis I | Units | 3 |
| Time | 9:00 AM-10:15 AM MW | Building/Room | Bldg 9 Rm 117 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Aliyazicioglu, Zekeriya | Compnt./Mode | Lecture, In-Person |

11. ECE 1101L Section 03 🔇

| Class Nbr | 73877 | Capacity | 24 |
|------------|--|---------------|--------------------------|
| Title | Electrical Circuit Analysis I Laboratory | Units | 1 |
| Time | 7:00 PM-9:50 PM W | Building/Room | Bldg 9 Rm 435 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Ebrahimi, Erik | Compnt./Mode | Laboratory, In-Person |

18. ECE 1310 Section 01

| Class Nbr | 73894 | Capacity | 26 |
|------------|--------------------------|---------------|--------------------------|
| Title | C For Engineers | Units | 3 |
| Time | 11:30 AM-12:45 PM MW | Building/Room | Bldg 9 Rm 409 |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Yin, Meng-Lai | Compnt./Mode | Lecture, In-Person |

EGR 4810 Section 01 🔇

| Class Nbr | 75649 | Capacity | 30 |
|------------|--|---------------|--------------------------|
| Title | Project Design Principles and Applications | Units | 1 |
| Time | No time set. TBA | Building/Room | |
| Date | 2025-08-21 to 2025-12-07 | Session | Regular Academic Session |
| Instructor | Ahmadi, Ali | Compnt./Mode | Seminar, In-Person |