

Name: \_\_\_\_\_ Perm: \_\_\_\_\_ Current Quarter: \_\_\_\_\_

**Change of Major Status:**

- Eligible now (*allow 2 weeks to process*)
- "Pending" (*end of this quarter*)
- "Pending" (*future quarter: \_\_\_\_\_*)

**Unit Standing:**

- Fr (0-44.9)
- So (45-89.9)
- Jr (90-134.9)
- Sr (135+)

**Academic Year Level:**

- 1<sup>st</sup>
- 2<sup>nd</sup>
- 3<sup>rd</sup>
- 4<sup>th</sup>

**Started UCSB as:**

- First-time Freshman
- Transfer

Please fill out the following charts with your UC GPA values. AP courses and CC transfer courses have no UC GPA value – please mark "X" in the grade box and "0" in the grade points box. For legal repeats, in the grade box mark "R" and then identify the best of the two grades (ex: R = A-), using the best grade for grade points. For current enrollments, mark "WIP" (Work in Progress) and leave the grade points box empty or mark "0". The calculation boxes below will help you identify the grade points needed.

**Pre-Major Rules:**

- 2.7 UC GPA in Area I / 2.0 UC GPA in Area II
- Must be letter grade (P/NP not accepted)
- No grade lower than C- (no more than one C-)
- Must be completed before 144 units

Letter Grade → Grade Point Value	1 unit	3 units	4 units	5 units
	A	4.0	12.0	16.0
A-	3.7	11.1	14.8	18.5
B+	3.3	9.9	13.2	16.5
B	3.0	9.0	12.0	15.0
B-	2.7	8.1	10.8	13.5
C+	2.3	6.9	9.2	11.5
C	2.0	6.0	8.0	10.0
C-	1.7	5.1	6.8	8.5

Area I Grade Goal:

Area II Grade Goal:

AREA I Course	Unit Value	Grade (CC/AP = "X")	Grade Pts (CC/AP = "0")
PSY 1 (4 units)			
Calc (4 units)			
PSTAT (5 units)			
PSY 10A @UCSB			
PSY 10B @UCSB			

AREA II PBS Only	Unit Value	Grade (CC/AP = "X")	Grade Pts (CC/AP = "0")
CHEM 1A (3 units)			
CHEM 1B (3)			
MCDB 1A/6 (4)			
EEMB 2/7 (3)			

**Helpful Calculations:**

Area I UC Units:

Pre-Major X \_\_\_\_\_

Total pts needed:

Current pts earned:

Pts needed to declare\*:

*\*Negative pts = passed 2.7*

Area II UC Units:

Pre-Major X \_\_\_\_\_

Total pts needed:

Current pts earned:

Pts needed to declare\*:

*\*Negative pts = passed 2.0*

Please identify your current enrollments and present your academic plan for the next two quarters:

Academic Year: _____	FALL _____	WINTER _____	SPRING _____	SUMMER _____		
				A	B	C
	Q1 unit total= _____	Q2= _____	Q3= _____	Q4 (Summer A+B+C)= _____		
AY4 Unit Total (Q1+Q2+Q3+Q4)= _____						
Academic Year: _____	FALL _____	WINTER _____	SPRING _____	SUMMER _____		
				A	B	C
	Q1 unit total= _____	Q2= _____	Q3= _____	Q4 (Summer A+B+C)= _____		
AY4 Unit Total (Q1+Q2+Q3+Q4)= _____						