QTR	ADV	LI	LO

# **UC SANTA BARBARA**

Division of Undergraduate Education
College of Letters and Science
1117 Cheadle Hall
University of California Santa Barbara
Phone: 805-893-2038
https://www.duels.ucsb.edu/

# COLLEGE OF LETTERS & SCIENCE Change of Major or Emphasis Petition

Please see instructions in	or completing this i	ioriii on reverse.			
Name		Pern	n Number		
Umail Address		Phone	Number: (	)	
Unit Standing: ☐ FR (0-4	14.9) 🗆 SO (45-89	9.9) 🗆 JR (90-134.	9) □SR (135+	)	
Expected graduate quart	ter:,	Declared to g	raduate in cu	rrent qu	arter? □Y □N
Student Signature:		D	ate:		
Proposed Change of M	lajor				
From: Current Major(s): (□Pre)		& (□Pre)	1		
			(Double major	if applicat	ole)
То:	(Emphasis)		(Emphasis)		
Proposed Major(s): <b>(</b> □ <b>Pr</b>	e)	& (□Pre) Catalog Year (Do			Catalog Voor
		Catalog Year (Do	ouble major if ap	рисавіе)	Catalog Year
	(Emphasis)	(E	mphasis)		
Approval of Departme	nt Chair(s) of Pro	posed Major(s)			
Signature of Chair		Department		Date	
Signature of Chair		Department		Date	
Letters and Science De [Required if a student ha adding a second (or third	s completed more	than 134.9 units, i	s changing to	undecla	red, or is
Signature of Dean (Letters and	Science)	Date			
Office of Registrar use o	nly:				
Drocassad hv.			Date:		



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#### Instructions for Letters and Science Students Changing Majors or Adding a Major

Use thi	s form if you are <u>a student in the College of Letters or Science</u> and are
	Changing your major to another L&S major or
	Changing your emphasis in a L&S major or
	Changing to undeclared or
	Adding a second (or third, etc.) L&S major.
Do <u>not</u>	use this form
	If you are a College of Engineering or a College Creative Studies student changing or adding a major in your college (see your college advising office for the correct form).
	If you are changing colleges or adding a second (or third, etc.) major not in your current college (see the Office of the Registrar's Undergraduate Petition for Change of College or Dual College form).

- 1. Meet with a drop-in college advisor in 1117 Cheadle Hall or in the Transfer Student Center (Library, 1<sup>st</sup> Floor Oceanside) to discuss your plans. Depending on your situation, the advisor may schedule a follow-up appointment.
- 2. Fill out the Student Information section of the form, making sure all the information is accurate and complete.
- 3. Meet with the undergraduate advisor(s) in the proposed major(s) department(s) to discuss your interest in the major. The department advisor will help you complete the "Proposed Change" section of the form and submit the form to the department chair for approval.
- 4. If you are changing from one L&S major to another and have completed fewer than 135 units, the major department will forward the petition to the Registrar or have you take the petition to the Office of the Registrar (1105 SAASB).
- 5. If you have
  - completed 135 or more units,
  - are adding a second (third, etc.) major,
  - or are changing to undeclared,

the major department will forward the form to the College of Letters and Science or have you take the form to the College, 1117 Cheadle Hall, for the Dean's approval.

6. If you are only dropping a second (or third, etc.) major, you do not need the department's or dean's signature. Just complete the form and bring it to the Office of the Registrar.

# DEPARTMENT OF PSYCHOLOGICAL & BRAIN SCIENCES 1814 PSYCHOLOGY EAST—PHONE: 893-2844

NAME		
Date	Perm #	

www.psych.ucsb.edu/undergrad College of Letters and Science University of California, Santa Barbara

#### PRE-BIOPSYCHOLOGY MAJOR, B.S. - 2019-2020

Admission to the major is contingent upon fulfilling the following requirements:

1) At least a 2.7 University of California grade-point average in Area I; 2) All courses must be completed on a letter-grade basis; 3) No courses with a grade lower than C- in Area I; 4) Not more than one course with a C- in Area I; 5) Students must satisfy Area I and GPA requirement <u>prior</u> to the completion of 144 total units; 6) Students must submit a "Petition to Change Major" to the departmental main office (1814 Psychology East) for admission to the pre-major and major.

I.	PRE-MAJOR REQUIREMENTS	<b>UNITS YET TO COMPLETE</b>
PSY	7 1, MATH 34A (or 2A or 3A), PSTAT 5A or equivalent	13-14
PSY	7 10A, 10B	10
Not	e: Students must complete PSY 1, MATH 34A (or 2A or 3A), PSTAT 5A or eq CHEM 1A-AL-B-BL prior to enrolling in PSY 10A; PSY 10A is a prerequisi	
II.	PREPARATION FOR THE MAJOR	
Not	e: The following courses are not required to be admitted into the major, but are	required to complete the major:
CH	EM 1A-AL-B-BL-C-CL (or CHEM 2 series)	
CH	EM 109A-B and 6AL-BL	14
MC	DB 1A-1B, EEMB 2, and either of the following lab options:	
	a. MCDB 1AL and MCDB 1BL or EEMB 2L b. MCDB 1LL AND EEMB 2LL	12-13
PH	YS 6A-AL-B-BL-C-CL	12
MA	TH 34B (or 2B or 3B)	4-5

#### Notes regarding upper-division major courses:

- Pre-major students may enroll in PSY 106, and other PSY 100-109 courses.
- Enrolment in PSY 110 or higher courses is contingent upon satisfying all pre-major requirements.

#### MAJOR REGULATIONS

PREREQUISITES	Check the <i>General Catalog</i> for the prerequisites to all listed courses.
P/NP GRADING OPTION	Up to 8 units of PSY 199P may be taken for major credit. All other major courses (Prep or UD), including
	courses applied to the major from other departments, must be completed on a letter-grade basis.
SUBSTITUTIONS	In the major requirements permissible only by petition to the department chair and dean.
RESIDENCE REQUIREMENTS	At least 20 UD units in major while in residence at UCSB.
G.P.A. REQUIREMENTS	At least 2.0 overall UC average in <b>all</b> upper-division major courses <u>and</u> <b>all</b> courses (Prep and UD) for the
	major.
DOUBLE MAJORS	With the approval of each department chairperson, up to a total of 8 units may be applied simultaneously
	to both UD majors.



## University of California, Santa Barbara Program Learning Outcomes

### **Department of Psychological and Brain Sciences**

Degrees: B.S. in Biopsychology, B. S. in Psychological & Brain Sciences

#### Students graduating with a degree from this department should be able to:

- 1: Mastery of the knowledge base in psychological and brain sciences
- Demonstrate familiarity with the major issues, concepts, theoretical perspectives, empirical findings, and historical trends in the discipline.
- Understand the primary objectives and assumptions of psychology as a science, and recognize its relation to other disciplines.
- Demonstrate knowledge and understanding representing appropriate breadth across and depth within selected content areas of the discipline. For the BS degree, this includes breadth and depth in chemistry, physics, and biological sciences.
- 2: Understanding and application of basic empirical research methods including research design, data analysis, and interpretation
- Understand the purpose, strengths and weaknesses, and appropriate use of basic research designs.
- Demonstrate knowledge of and familiarity with the methods associated with different sub-areas within the discipline.
- Exhibit mathematical and statistical literacy in using, conveying, and interpreting basic statistical results.
- Evaluate the appropriateness of inferences and generalizations made about and conclusions derived from psychological and brain research.
- Recognize the necessity of ethical behavior in the treatment of human and non-human participants in the design, data collection, interpretation, and reporting of research.
- 3: Development and demonstration of critical thinking skills
- Use scientific principles to identify, articulate, analyze, and evaluate solutions to problems.
- Evaluate critically the merit of claims on the basis of scientific evidence, including distinguishing among speculations, assumptions, and evidence.
- 4: Demonstration of competency in oral and written communication
- Demonstrate effective written communication skills in a variety of formats (e.g. instructions, reports, essays) aimed at both scientific and non-scientific audiences.
- Use the disciplines' professional writing conventions (e.g. APA format) to describe and convey empirical research.
- Demonstrate effective oral communication skills in a variety of formats (e.g. discussion, debate, lecture) aimed at both scientific and non-scientific audiences.

Name:					Pe	rm:	Current Quarter:						
Change of Major Status:  ☐ Eligible now (allow 2 weeks to process) ☐ "Pending" (end of this quarter) ☐ "Pending" (future quarter:)					Unit Standing: Academic Year Level  ☐ Fr (0-44.9) ☐ 1 <sup>st</sup> ☐ So (45-89.9) ☐ 2 <sup>nd</sup> ☐ Jr (90-134.9) ☐ 3 <sup>rd</sup> ☐ Sr (135+) ☐ 4 <sup>th</sup>		el: 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 R	ules:			AREA I	Unit	Grade	Gra	ade Pts	Helpful	Calculations:
- 2.	7 UC	GPA in A	rea I / 2.0	UC GPA	in Area	П	Course	Value			AP = "0")		
			grade (P/ han C- (n				PSY 1 (4 units)		,	<u> </u>	,	Are UC Uni Pre-Majo	
	o grade lower than C- (no more than one - Must be completed before 144 units						Calc (4 units)					Total p	ots 🗀
Grade Point Value	<b>A</b>	1 unit	3 units	4 units	5 units		PSTAT (5 units)					Current p	ots ed:
oint \	A A-	4.0 3.7	12.0 11.1	16.0 14.8	20.0	ı	PSY 10A @UCSB					Pts needo	ed
ıde P	B+	3.3	9.9	13.2	16.5		PSY 10B @UCSB						e pts = passed 2.7
Gra	В	3.0	9.0	12.0	15.0	L						Aro	2.11
<b>↑</b>	В-	2.7	8.1	10.8	13.5		AREA II PBS Only	Unit Value	Grade (CC/AP = "X")		ade Pts AP = "0")	Area UC Uni	its:
irade	<b>C</b> +	2.3	6.9	9.2	11.5		CHEM 1A (3 units)		, , ,		<u>,                                      </u>	Pre-Major X  Total pts	
Letter Grade	C	2.0	6.0	8.0	10.0		CHEM 1B (3)					neede	ed:
Let	C-	1.7	5.1	6.8	8.5		MCDB 1A/6 (4)					Current j earne	
Area I min Area II min Grade Goal: Area II omin Grade Goal:		EEMB 2/7 (3)					Pts needed to declare*:						
	Jun.											*Negative	e pts = passed 2.0
	Pleas	se identif	y your cu	rrent enr	ollments	and	d present your a	academi	c plan for the <b>nex</b>	t two q	uarters:		
			FALL			WI	NTER		SPRING SUMMER				
	Aca	Academic Year:							Α	В	С		
				it total=			Q2=	_	Q3:		A=	B= (4 (Summer A-	C=
			QI ul	iit totai–		ΔΥ	برے۔ 4 Unit Total (Q:					(+ (Summer A-	TDTC/=
				NTER		SPRING		SUMMER					

Q2=\_

AY4 Unit Total (Q1+Q2+Q3+Q4)=

Q3=

Academic Year:

Q1 unit total=

С

В

Q4 (Summer A+B+C)=