DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

Trailer 232—PHONE: 893-5675

http://www.chem.ucsb.edu College of Letters and Science University of California, Santa Barbara

NAME	
Date	Perm #

CHEMISTRY MAJOR, B.A. – 2016-2017

A UC GPA of 2.00 or above in each of the six sequences of courses, listed in Area I, is required for admission to the full Chemistry major. Acceptance into the pre-major does not guarantee admission to full major status. Upon satisfactory completion of the pre-major courses, students must complete a change of major petition, available in the Department of Chemistry and Biochemistry Student Affairs Office.

Arians Office.		
I. PRE-MAJOR REQUIREME	<u>NTS</u>	UNITS YET TO COMPLETE
Chemistry 1A or 2A, 1B or 2B, 10	C or 2C	99
Chemistry 1AL, 1BL or 2BC, 1CI	_ or 2CC	6
Chemistry 6AL and 6BL (or 6BH))	6
Chemistry 109A or 109AH, 109B	or 109BH, 109C or 109CH	12
Math 3A-B, 4A		12
Physics 1-2-3-4 or 6A-B-C		14 or 9
II. PREPARATION FOR THE	<u>MAJOR</u>	
The following course are not requ complete the major.	ired to be admitted into the Chemistry B.A. majo	or, but are required to
Math 6A		4
Physics 3L-4L or 6AL-BL-CL		2 or 3
<u>UPPER-DIVISION MAJOR</u>		
39 UD Chemistry units are require	ed, distributed as follows:	
	g subject credit for Chemistry 109A-B-C and/or 9 UD units in the Department of Chemistry and	
A. Chemistry 109A or 109AH,	109B or 109BH, 109C or 109CH, 113A-B-C, 13	50, 173A15-30
B. Chemistry 116AL and 116B	3L	6
C. UD Chemistry electives (Ch	nemistry 101, 102, 183, 184, 192, 193, 196, and	199 will not apply)3-18
	MAJOR REGULATIONS	
	In the major requirements permissible only by	
	At least 20 UD units in major while in residen At least 2.0 overall UC average in all upper-d	
DOUBLE MAJORG	and UD) for the major, including courses in ex	xcess of minimum requirements.

simultaneously to both UD majors.