name:			SID #:		
MAJOR:	CHEMISTRY AS-UCT in Science for UC Transfer)	IGETC (	only <sup>1</sup>		
(A330clate	in science for se transier,				
*UC Transfe	er Pathway degree (see below). See a o	counselor for	campus-specific requirements.		
ASSOCIATI	E DEGREE MAJOR REQUIREMENTS	Units	Other Colleges	Fa/Sp/Su and Year	Grade Earned
CHEM 1A	General Chemistry I	5			
CHEM 1B	General Chemistry II	5			
CHEM 12A	Organic Chemistry I	5			
CHEM 12B	Organic Chemistry II	5			
MATH 20A	Calc. w/Analytic Geom. I	4			
MATH 20B	Calc. w/Analytic Geom. II	4			
MATH 20C	Calc. of Several Variables	4			
MATH 32	Differential Equations	4			
PHYS 3A	Science & Engineering Physics I	4			
PHYS 3B	Science & Engineering Physics II	4			
PHYS 3C	Science & Engineering Physics III	4			
TOTAL MAJ	OR UNITS	48			
GRADUATI	ON REQUIREMENTS			IP	С
Reading/Writing Competency:					
Math Comp	· · · · · · · · · · · · · · · · · · ·				
	Competency:				
	es Competency:				
	Residence (at least 6 units in the major)				
	ication Pattern: IGFTC 1 (Complete		OUC one course/3 units EACH in Area 3 and Area 4; in each area will be completed after transfer.)		
Completion of Major (Grade of "C" or better in each course)  GE Catalog Year:					
60 Degree-A	Major Catalog Year:				
GPA 2.0 or l	nigher				
	-		-		
Counceles	Signaturo		Data		
Counselor Signature: Date:					

<sup>\*</sup>Successful completion of the Associate in Science in Chemistry for UC Transfer degree does <u>not</u> guarantee the student acceptance to a University of California. For guaranteed admission, students should pursue a TAG (Transfer Admission Guarantee) with the specific UC campus participating in TAG.