Name:				SID #:			
	PHYSICS for UC Transfer in Science for UC Transfer)		IGETC (only ¹			
*UC Transfer Pathway degree (see below). See a counselor for campus-specific requirements.							
ASSOCIATE	DEGREE MAJOR REQUIREMENTS	Units		Other Colleges	Fa/Sp/Su and Year	Grad Earn	
CHEM 1A	General Chemistry I	5					
CHEM 1B	General 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 31	Linear Algebra	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 MAJOR UNITS		42			•		
GRADUATION REQUIREMENTS							:
Reading/Writing Competency:							
Math Competency:							
Information Competency:							
Ethnic Studies Competency:							
12 Units in Residence (at least 6 units in the major)							
General Education Pattern: IGETC 1 (Complete prior to transfer to UC one course/3 units EACH in Area 3 and Area 4; the remaining courses/units in those areas will be completed after transfer.)							
Completion of Major (Grade of "C" or better in each co				GE Catalog Year:			
60 Degree-Applicable Units				Major Catalog Year:			
GPA 2.0 or higher							
Counselor Signature:				Date:			

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