UCEAP UCI ACADEMIC PLANNING FORM PHYSICS SUMMER PROGRAM

(Australia, Cyprus, Ireland, Spain, UK-English, UK- Scotland)

NAME	MAJOR	ID #
Field of study while abroad: Physics	Sum	nmer program, YEAR
Country and program:		
Prerequisites:		
Completed Mathematics 5A	Quarter/Year	OR Transfer Course
OR Advanced Placement: AB	Exam Score I	BC/Exam Score
Completed Mathematics 5B OR Advanced Placement: BC		OR Transfer Course
OR		
Enrolled in Math 5A Quarter/Ye	ear	Enrolled in Math 5B Quarter/Year
possible that NO REFUND of refund policy.		ot meet the MATH 5A and MATH 5B requirement, it is is is the student's responsibility to check program deadline for
Course Title		UCI School or Department Comments
Introductory Physics 1 and Introductory Physics 2 - Courses <u>must</u> be calculus-based		Fulfills one year of physics lecture and lab requirement for the School of Biological Sciences majors
I am aware that course offerings at host institutions fluctuate and that it represents the necessary to adjust my coursecordingly. Also, I understand that major department has final authority of what courses taken abroad fulfill degree requirements and that ultimately be determined after I refrom EAP by my Academic Counselor.	the may sees School/Departn my over E-mail Address any will turn I have advised are likely to county.	the student on how the above-listed courses unt towards his/her UCI degree requirements.
Student's Signature Date	Counselor's Sig	gnature Date

Revised: 10/2019 Biological Sciences

