

UCLA INTERNATIONAL EDUCATION OFFICE

UCEAP Summer Physics Abroad

Ana Arellano
Summer Physics Programs Advisor

UCLA Study Abroad



Agenda

- Statement regarding COVID-19
- What is Summer Physics Abroad?
- Programs
- Academics
- Eligibility
- Application Process
- Finances
- Student Voices



Statement regarding COVID-19



Statement regarding COVID-19

As of today, the Summer Physics Programs are scheduled to run.

We intend to make final decisions about the travel component of your program in early spring to allow students to change plans, if needed. However, due to the unprecedented and fluid nature of the COVID-19 crisis, programs could be suspended at any time to keep our students, staff, and faculty safe.

The IEO recommends Summer Physics Programs applicants to consider alternatives or a back-up option in the event that these programs must be suspended.



Alternatives and Back-up Options due to COVID

Enroll in physics course(s) at UCLA

Speak with major and/or primary academic unit advisor for academic planning and guidance. You want to make sure if you enroll in physics courses at UCLA and participate on a summer physics abroad program, that you do not receive duplicate credit.

Ex. Spring 2021 – Physics 5A

Summer 2021 – Summer Physics Programs (Physics 5B & 5C)

If you enroll in Physics 5A at UCLA Spring 2021, ensure that it is possible to receive credit for 5B & 5C only (not 5ABC) if you successfully complete a summer physics abroad program.



Alternatives and Back-up Options due to COVID

Create an alternative academic/degree plan

You may want to have an alternative academic plan for when you may complete the physics series. Speak with your major and/or primary academic advising unit for guidance.

	UCLA Summer 2021 Session A	UCLA Summer 2021 Session C	Fall 2021	Winter 2022	Spring 2022
Example 1			Physics 5A	Physics 5B	Physics 5C
Example 2	Physics 5A	Physics 5B	Physics 5C		



Alternatives and Back-up Options due to COVID

If you are graduating in 2021...

If you depend on this program to complete your last degree requirements, we do not encourage enrollment.

Study abroad programs can be suspended at any time and we cannot guarantee enrollment in UCLA summer sessions physics courses.

Note: Summer Sessions at UCLA has two terms which may not be sufficient to complete the entire series.



Should I still apply?

We are planning to run all study abroad programs for Summer 2021. The goal is to provide in-person opportunities that incorporate standard COVID-19 safeguards. We are of course mindful of the unpredictable nature of COVID-19 and will continue to monitor and make the necessary decisions to ensure the health and safety of our students and faculty as departure time nears. **We encourage students who, in consultation with their loved ones, are willing to be flexible to apply to our programs.**

What is Summer Physics Abroad?



What is Summer Physics Abroad?

Study abroad this summer to complete UCLA's Physics 1ABC or 5ABC series!

By the numbers:

- 8 week program from mid-June to mid-August
- 2 classes to satisfy Physics 5ABC or 1ABC
- 12 UC quarter units
- \$14,200 – 14,500* for everything: tuition, housing, meals, airfare, etc.,
- 400+ UCLA students Summer 2019

*All figures are subject to change.

Programs



Programs

The following programs have been approved to satisfy the UCLA physics 5ABC or 1ABC series:



Ireland, Dublin:
University College Dublin



UK England, Sussex:
University of Sussex



UK Scotland, Glasgow:
University of Glasgow



Programs

The following programs are offered by UCEAP (you may see them on their website), but they are not approved for UCLA students

UCLA Students cannot satisfy the physics 5ABC or 1ABC series at:

- Australia, Sydney: University of Sydney
- Cyprus, Nicosia: University of Nicosia
- Ireland, Cork: University College Cork
- Madrid, Spain: Carlos III University of Madrid



Programs: Ireland, Dublin

UNIVERSITY COLLEGE DUBLIN

Campus: UCD is a modern university campus on the southern edge of Dublin; a 25 minute bus ride into the bustling city center, UCD feels like the modern sections of UCLA (south campus, Sunset Village, YRL).

Dublin: is known for it's welcoming residents and student-friendly atmosphere. Visit the Cliffs of Moher, stone of Destiny, or explore your inner royalty at the Dublin Castle.



[Click here to learn more about University College Dublin Summer COVID-19 Protocols](#)



Programs: UK – England, Sussex

UNIVERSITY OF SUSSEX



Campus: It has a bit of a UC Santa Cruz feel with its green campus and 70's architecture. The university is surrounded by forest and the South Downs National Park.

Brighton: Brighton, nicknamed “London by the Sea” is known for its nightlife, festivals, and vibrant music. An hour away from central London.

[Click here to learn more about current \(Fall\) COVID-protocols at University of Sussex](#)



Programs: UK – Scotland, Glasgow



UNIVERSITY OF GLASGOW

Campus: You'll encounter gothic-arched windows and will walk the halls where Einstein once lectured. Campus is located in Glasgow's bohemian West End neighborhood.

Glasgow: Famed for its Victorian architecture, Glasgow is a cultural hub home to the inspiration of Hogwarts.

Further details on Summer 2021 COVID-protocols coming soon

Academics



Which program is the easiest?

NONE OF THEM

- Physics abroad is not the easy way out. This is an intensive, fast-paced program.
- Not everyone gets an A, B, or C
 - There are failing grades.
- UCEAP courses factor into your UCLA GPA
 - If you unsuccessfully complete one or the two courses, you cannot “retake” them at UCLA to fix your GPA.
- Each program is different from one another
 - Each institution differs in teaching methods, grading, class/lab hours, homework, exams, housing, meals, etc.



Flipped Classroom Design: Univ. of Glasgow

WHAT IS FLIPPED CLASSROOM DESIGN?

“Students are expected to complete pre-session reading tests while the learning sessions focus on tutor led group discussions. This will allow specific issues and problems of the students to be addressed. The key to the success of such a learning design is to have **active participation by each member of the class**. By signing up to this class, you are entering into a learning partnership with the tutor and the rest of your peer group and your contributions are vital to the whole group.”

Learn more via the blogs and video at the end of this presentation!

Program	University of Sussex	University College Dublin	University of Glasgow	University of Nicosia
MyEAP Course titles/numbers	12 S PHYSICS 1 13 S PHYSICS 2	16 S PHYS FOR LIFE SCI 1 17 S PHYS FOR LIFE SCI 2	14 S PHYSICS 15 S PHYSICS 2	22 PHYSICS I 23 PHYSICS II
Calculus-based?	yes	yes	yes	yes
Prerequisites	UCEAP requires that applicants have taken two sequential courses of Single-Variable Calculus with a minimum passing grade according to their UC campus of enrollment. The titles for equivalent courses at UC campuses are: • UC Berkeley: Math 1AB, Math 10AB, or Math 16AB • UC Davis: Math 16B, 17B, or 21B • UC Irvine: Math 2AB or Math5AB • UC Los Angeles: Math 3AB, Math 31AB, or Life Sciences 30AB • UC Santa Barbara: Math 2AB or Math 3AB or Math 34AB • UC San Diego: Math 10AB • UC Santa Cruz: Mathematics 11AB, 19AB, 20AB or Applied Mathematics and Statistics 15AB • All other UC campuses: Titles for equivalent courses vary.			
GPA requirement	2.50	2.50	2.50	2.50
Skill test on UCEAP webpage?	yes	yes	yes	yes
Length of program	8 wks	8 wks	8 wks	8 wks
Number of units	12 UC qtr (8 sem)	12 UC qtr (8 sem)	12 UC qtr (8 sem)	12 UC qtr (8 sem)
Text	Customized text book based on Principles of Physics: A calculus based text, Intl edition by R A Serway & J W Jewett, and Physics for Scientists and Engineers with Modern Physics by R A Serway & J W Jewett	E-textbook: <i>Principles of Physics</i> by Jewett & Serway Other problems will be taken from, <i>Physics</i> by Halliday, Resnick & Walker	<i>Principles of Physics</i> by Walker, Halliday & Resnick, 10 th Edition, Wiley 2014. (Textbook and study material will be provided on arrival.)	Physics for Scientists and Engineers by R.A. Serway & J. W. Jewett (e-textbook provided on arrival, most assigned problems) Fundamentals of Physics by Halliday, Resnick & Walker University Physics by H.D. Young & R.A. Freedman
Teaching method/style	Traditional learning environment with lectures, labs, and workshops.	Traditional learning environment with lectures, labs, and workshops.	Student-centered learning design with a focus on small tutor-lead groups, also known as "flipped classroom" design.	Traditional learning environment with lectures, labs, and workshops.
Number of teaching sessions	26 (1.5 hours each) = 39 hours	64 (1 hour each) = 64 hours	16 (3 hours each) = 48 hours	8 hours (weekly) = 64 hours
Number of labs	12 (3 hours each) = 36 hours	16 (3 hours each) = 48 hours	13 (3 hours each) = 39 hours	6 hours (weekly) = 48 hours
Workshops	12 (2 hours each) = 24 hours	16 (2 hours each) = 32 hours	16 (3 hours each) = 48 hours	4 hours (weekly) = 32 hours
Weighing of final grade	10% Tests 25% Labs 15% Mid-term exam 50% Final exam	15% Problem Sets/Tutorials 25% Labs 10% Mid-session quiz 50% Final exam	20% Assignments & Tests 20% Labs 60% Final exam	15% Problem sets/Tutorials 10% Mid-Session Quiz 50% Final Examination 25% Laboratory
Are labs graded in groups?	no	no	no	no
Are tests graded in groups?	no	no (except tutorials)	no	no
Open notes for exams?	no	yes, except final exams	no	no
Formula sheet provided?	yes	yes	no	yes
Host grades are converted to UC grades	yes	yes	yes	yes
Graded on a curve?	no	no (except tutorials)	no	no
Expected time of independent Study	25 hours per week (200 hours)	20 hours per week (160 hours)	25 hours per week (200 hours)	20 hours per week (160 hours)
Notes	The custom textbook and calculator are provided. The calculator should be used for modules and exams.	A non-programmable & non-graph-able scientific calculator is allowed in midterms and final exams.	Graphic capable calculators are not allowed in exams & tests. Bring a simple one such as a "Casio fx-85GT plus".	Students may use a standard scientific calculator but may not use a graphic or pre-programmable calculator.



Student Testimonials



“I think the students should know going in how rigorous the program actually is. Obviously, everyone knew it would be difficult to some level, but there was a little bit of sugarcoating.”

“Don’t underestimate the speed at which this class will go. The amount of info taught in such a short-amount of time was overwhelming at times.”



What about Medical School?

We can assure you that you can use this curriculum to satisfy your UCLA physics requirements, but no assurances are made on whether medical schools will accept this credit. Nonetheless, historically UCLA students have not had any issues with this curriculum for medical school acceptance, but ultimately **it is a student's responsibility to check-in with those schools.**

Further, all coursework is converted into UC credit. When medical schools ask for a transcript of your time abroad, you will only be providing them your UCLA transcript. **There is no transcript available from the host university abroad.**



CAE Accommodation

If I receive CAE accommodation at UCLA, would I receive the same accommodation abroad?

- Partners abroad may be able to offer equivalent or partial accommodations
- For accommodations consideration
 - Submit a letter from CAE to UCEAP
 - UCEAP and our partners will assess the requests
- No action required pre-nomination

Eligibility



Eligibility – GPA & Academic Standing

- Must establish and maintain a 2.5 UC GPA or higher
 - University of Glasgow requires a minimum GPA of 2.75
- Maintain good academic standing
 - As defined by your school or college.



Eligibility - Prerequisites

Physics for Life Science

Math 3AB, Math 31AB, or LS 30AB

Physics for Physical Science

Math 31A, Math 31B, and 32A (32B is strongly recommended)

- Students must complete the respective math courses with a minimum passing grade of C- by the end of Winter 2021
- Exceptions to this policy can be considered on a case-by-case basis for students with a 3.0 GPA in core STEM Courses



Eligibility Continued

- We continue to monitor eligibility until departure. Students can be withdrawn for not meeting any of the 3 requirements.
- If you have repeated coursework, we recommend you reconsider these programs. At minimum, test your math skills self-assessment via the Math Diagnostic Quizzes to gauge your preparedness.

[Click here to access the Math Diagnostic Quizzes](#)



Eligibility: 1st year applicants

- Most will not have established a UC GPA, but you need one to confirm eligibility
- When you apply:
 - Submit an unofficial transcript from MyUCLA. It will only have your Fall enrollments, but it will serve as a **placeholder**.
- **You must re-upload an unofficial transcript with your Fall GPA to your UCEAP Application by Tuesday, January 12th 5pm.**
 - Mark this in your calendar now. Failure to do so will result in forfeiting your offer.



Eligibility: If this summer term is your last term

CAN I PARTICIPATE SUMMER OF MY SENIOR YEAR?

- You must be **a currently enrolled UCLA student** to participate on UCEAP. If you plan on doing this your last term at UCLA, you must contact your academic advising unit about the possibility of pushing your expected graduation to summer.
- Eligible students may be able to carry their financial aid, but must fill out FAFSA once more. Contact the UCLA FAO for more information.
- **Grades can take up to 90 days from the program end date to be received by UCLA** . Important for those needing to prove degree completion by sometime in the fall. Degree is not conferred until coursework is applied.

Application Process



Step 1 – Online Preference Form

- **First-come, first-served.** We will prioritize program preferences based on the order in which they were received.
 - Each submission is timestamped.
- What's on the form?
 - Personal information
 - Which physics series (5ABC or 1ABC)?
 - Ranked preferences
 - Waitlist option

Online Preference Form – Personal Information



Please list your full legal name as it appears on your passport.

First Name

Last Name

UCLA UID

Email Address

We will use this to contact you with next steps so be sure to check it.

Phone Number

e.g.: (123) 456-7890

Major(s)

Separate with a semi-colon.



Online Preference Form – Which Physics Series?

Which UCLA physics series do you plan to satisfy?

Note: Only the Glasgow program can fulfill the UCLA Physics 1ABC requirement.

- Physics for Life Science (UCLA Physics 5ABC or 6ABC)**
- Physics for Physical Science (UCLA Physics 1ABC)**



Online Preference Form: Ranked Preferences

- Ranking
 - Top – Highest preference
 - Bottom – Lowest Preference
- Rank all 3 programs, or
- Rank a few then insert the “**I do not want to be considered for programs beyond those already listed above**” option
- **Do not rank programs you are unwilling to be selected for!**



Online Preference Form – Ranked Preferences

PLEASE RANK THE ORDER OF YOUR PREFERRED PROGRAMS.

Drag and drop the programs to rank your preference from most interested at the top to least interested at the bottom. Once you have submitted this form, you will not be able to change your preferences. If you are unwilling to be selected for specific programs, please place those programs after the "I do not want to be considered for programs beyond those already listed above" option.

PROGRAMS

- Ireland – Dublin Science and Engineering
- UK England – Summer in Sussex
- UK Scotland – Glasgow Science and Engineering
- I do not want to be considered for programs beyond those already listed above.

Note: The above are the official program titles. They can be found on the UCEAP website under those titles. Additionally, you cannot change your preferences after you submit.



Online Preference Form - Waitlist Option

- There will be waitlists available for all 3 programs
- After ranking, you will be asked if you would like to be added to a waitlist if your ranked options are not available
 - This is optional
- **A waitlist will be considered your final ranking.**
- Important:
 - Students can only be on one waitlist
 - Students who accept an offer, cannot be on a waitlist
 - No guarantee students will come off of a waitlist
 - Students who decline an offer will not have a waitlist option until later. More on that soon.



Online Preference Form – Waitlist Option

INDICATE WAITLIST PREFERENCE

If there are no spaces available on the preferred programs you listed and you would like to be added to one waitlist, please indicate which below.

Note: Students who have received a program offer cannot be on a waitlist. There is no guarantee students on a waitlist will secure a spot on a program.

SUBMIT

Note: You cannot change your waitlist preferences after you submit.



Online Preference Form – Waitlist Option

Example 1:

- 1) Ireland – Dublin Science and Engineering
- 2) UK Scotland – Glasgow Science and Engineering
- 3) UK England – Summer in Sussex
- 4) **I do not want to be considered for programs beyond those already listed**
- 5) **Waitlist: Ireland – Dublin Science and Engineering**



Online Preference Form – Waitlist Option

Example 2:

1. Ireland – Dublin Science and Engineering
2. **I do not want to be considered for programs beyond those already listed**
3. **Waitlist: Ireland – Dublin Science and Engineering**



Online Preference Form - Submission



Thank you for submitting your UCEAP Summer Physics program preferences. You will receive an email from the UCLA IEO by the end-of-day, **October 20th**, with the program you have secured and next steps. You will have 48 hours after receiving your program offer to confirm your participation in the program. More details on these next steps to come.

Please do not start any applications in the UCEAP system until instructed to do so; doing so does not help you better secure a spot, but does create confusion at our office.

Keep an eye on your email over the next couple of days! You don't want to miss the next steps.

Sincerely,
UCLA IEO



Online Preference Form

Visit: ieo.ucla.edu/uceap/summerphysics to access the link to the online preference form.

Opens: Tuesday, October 13th @ 7:30am

Closes on Wednesday, October 14th @ 4:00pm.








Online Preference Form – How to Access

UCEAP offers summer programs across three locations where UCLA students can complete their Physics for Life Science series (5ABC or 6ABC). Physical science students can satisfy the Physics 1ABC series, but only at the [University of Glasgow](#). This page provides UCLA-specific information about the application process and the programs we offer.

To learn more about individual programs, visit the respective UCEAP program pages located in our FAQ section.

[Click here to apply to the Summer 2021 Physics Programs!](#)

	Eligibility
	Fall 2020 Info Session
	Application Process for Summer 2021
	Waitlists
	FAQs



Online Preference Form: Will the system crash?

It can, but unlikely! We've done this before!

If the system crashes, we will know immediately as we will be on hand and will begin working to address the matter. Keep trying to access the form until it comes back.

We thank you for your patience in advance.



Online Preference Form: Pre-enter information

Students cannot pre-enter information on the form.

The link will become active at 7:30am.



Step 2 - Program Offer

By **Tuesday, October 20th**, students will receive an email either:

- Providing a program offer
- Indicating whether they are on a waitlist, or
- Indicating whether no offer is available

The program offers are based on program availability at the time of your submission.



How many UCLA spots per program?

Country	Program	Track	Spaces
Ireland	University College Dublin	Physics for LS	190
UK – England	University of Sussex	Physics for LS	225
UK – Scotland	University of Glasgow	Physics for LS	55
UK – Scotland	University of Glasgow	Physics for PS	30



Step 3 - Apply

Create a UCEAP account and apply to the program you were offered.

- Complete and submit the online UCEAP Application
- Complete and submit the online UCLA IEO Online Questionnaire

Students have **48 hours to submit** their application or automatically forfeit their spot

- Keep a close eye on your email!

UCEAP Online Application



APPLICATION INSTRUCTIONS AND REQUIREMENTS

APPLICATION REQUIREMENTS AND INSTRUCTIONS FOR IRELAND DUBLIN SCIENCE AND ENGINEERING - SUMMER PHYSICS

Passport agency closures and limited staffing due to the impact of COVID-19 have caused extensive delays in passport processing times. If you do not currently have a valid passport, please submit your application now as processing can take several months and expedited processing has been suspended. For more details, visit the [Department of State's website](#).

1. **Upload electronic copies of the following documents in the "Document Uploads" section of this application:**

a. **Transcript - Most Recent Unofficial UC Transcript:**

2. **Be Advised:** You must have a passport by April 1, 2021 that is valid for at least 6 months after your projected return from abroad. If you do not currently have a valid passport, apply immediately. (Upload not required)

3. This application must be completed in two steps:

First step: Complete the UCEAP application in MyEAP and click submit. Submit any hard copy materials your campus requires by the campus application deadline. There are **NO documents** to be uploaded at this time.

Second step: At a later date (after being selected by your campus office), you will be contacted with further instructions to fulfill the partner institution application requirements. When submitting your online partner institution application, be prepared to upload your most recent official transcript.

This program is not available to UCB students.

UCLA Students: Only students who have received an offer from the UCLA IEO can proceed with submitting an application for this program

UCSB Students: First submit the mandatory Preliminary Form as soon as possible between 7:00am October 26 – 11:59pm November 30 at eap.ucsb.edu/apply-now. Only students who have received an offer from the UCSB EAP Office can proceed with submitting an application for this program.

Be Advised: In this intensive 8-week physics program, you study material that is usually taught over the course of a year at UC. The program is unusually fast-paced and demands that you are prepared for a challenging learning experience and a rigorous schedule. Weekly academic activities may include up to 8 hours of teaching sessions, 6 hours of labs, 6 hours of workshops, and 25 hours of self-study.

4. Complete your campus-specific instructions outlined below. Your application will not be reviewed until then.

CAMPUS-SPECIFIC APPLICATION INSTRUCTIONS

UCLA IEO Online Questionnaire - Final Application Step

After submitting this UCEAP online application, **all UCLA students must submit the UCLA IEO Online Questionnaire**. This is the final application step and the timestamp for first-come, first-served programs! Some of the items on the questionnaire require prior preparation, please **review the first page of the link below now**, even if you are not ready to submit.



Step 4 – Receive your Nomination

- Nomination = Acceptance into the program
- Before the end of fall quarter, the IEO will have reviewed all applications. Applicants will receive:
 - A nomination
 - Explanation why there is no nomination
- 1st years: Students may receive a nomination conditional upon re-submitting your unofficial transcript by January 12th



AND YOU'RE DONE!



Application Process

WHEN WILL I KNOW FOR SURE IF I HAVE A SPOT?

When you receive a program offer- provided you meet and maintain the eligibility criteria – you'll know for sure you have a spot!



Backup plans if no program offer

1. Join a waitlist
 - General waitlist opens on October 22nd at 9am.

2. Chemistry @ University College Dublin Summer 2021
 - Fulfill UCLA Chemistry 30A, 30AL, 30B, and 30BL

Info Session:

Wednesday, November 4th

3:30 – 4:30pm

Presented via Zoom, RSVP through MyUCLA

3. Apply next Fall for Summer 2022

Finances

GLASGOW SCIENCE AND ENGINEERING

[Home](#) - Find a Program - Glasgow Science and Engineering

PROGRAM DETAILS

Dates and Eligibility

Academics

Housing

Cost

Support and Safety

How to Apply



Program at a Glance

University of Glasgow

- | | |
|---------------------------|-------------------|
| › Country | › Minimum GPA |
| United Kingdom - Scotland | 2.75 |
| › City | › Term |
| Glasgow | Summer |
| › Class Level | › Taught In |
| So, Jr, Sr | English |
| › Experience Type | › Language Prereq |
| Themed | No |

[APPLY NOW](#)

PROGRAM DETAILS

Dates and Eligibility

Academics

Housing

Cost

Support and Safety

How to Apply

COST

Experience the high-quality education of the University of California anywhere in the world! With UCEAP, study abroad is built into UC and financial aid is specially packaged to cover expenses abroad.

The following estimates reflect the current costs of study abroad based on average spending habits. Use the estimates to get a general sense of costs and compare your options.

ESTIMATED EXPENSES

— **\$13,900** —

PHYSICS FOR
ENGINEERS

— **\$13,900** —

PHYSICS FOR LIFE
SCIENCES



WHAT'S INCLUDED

UCEAP estimates include UC tuition, round-trip airfare, housing, meals, program excursions and activities, passport and visa fees, books, supplies, and other living expenses like laundry or metro tickets.

UCEAP estimates do not include UC campus fees, graduate student fees, or tuition for non-California residents. Use the cost calculator below to include these variables and get a more accurate estimate customized to you.

CUSTOMIZE YOUR ESTIMATE

Select each status in the cost calculator to get your customized estimate. You can use this estimate for financial aid advising and to plan a budget for study abroad.

Tip: If any terms are not listed under Choose Your Package—for instance spring or winter—it means current estimates are not yet available. Check back in October to see a customized estimate for those terms.

YOUR CAMPUS ⓘ

UC Los Angeles

ARE YOU A CALIFORNIA RESIDENT? ⓘ

Yes

ARE YOU A GRADUATE STUDENT? ⓘ

No

CHOOSE YOUR PACKAGE ⓘ

Physics for Engineers

ENTER

RESET



YOUR ESTIMATE

UC Tuition: \$3,400

UCEAP Fees: \$5,000

Predeparture Expenses: \$500

Incidentals, Books, and Transportation: \$700

Housing and Meals: \$3,100

Airfare (round-trip, changeable): \$1,500

TOTAL COST: \$14,200

This estimate is based on current data available and reflects the closest approximate cost of attendance. Actual costs vary by student and can change depending on spending habits, housing, and other factors. After application, participants receive a comprehensive budget listing all fees associated with their study abroad experience.

[PRINT YOUR RESULTS](#)



Cost Comparison Chart*

Expenses	Dublin	Glasgow	Sussex
UCEAP Tuition	\$3,400	\$3,400	\$3,400
UCEAP Fees	\$5,200	\$5,000	\$5,200
Housing and Meals	\$3,900	\$3,100	\$3,400
Pre-Departure Expenses	\$300	\$500	\$500
Incidentals, Books, Transportation	\$600	\$700	\$800
Roundtrip Airfare	\$1,100	\$1,500	\$1,200
Total:	\$14,500	\$14,200	\$14,500

* All figures are subject to change.



Finances: Early Expenses*

Some programs have fees that all students must pay up front independent of financial aid.

- Glasgow Housing Payment
 - Due before departure
- Airfare
 - \$1,000 - \$1,400 budgeted, but can be less
- Late withdrawals
 - At minimum \$500 fee after April 1st

* All figures are subject to change.



Finances: Payments to UCEAP

Non-Financial Aid Students

- First payment of \$950 is generally due April 1st
- Final payment of remaining balance is due June 1st

Financial Aid students

- You can ignore the payment deadlines in UCEAP
- The only payment you have to make in UCEAP portal is if you accept less aid than the balance in UCEAP



Finances: Financial Aid

FINANCIAL AID = GRANTS, SCHOLARSHIPS, LOANS

- Eligible students can carry over their financial aid
- Need- based grant aid:
 - Aid will vary from student to student.
- Loans:
 - As summer is considered a non-essential term, financial aid packages tend to be loan-heavy. They are an inevitable part of a summer program abroad.
- CalVet Waiver – Applicable!
- Complete FAFSA 2021 – 2022 no other action required

Sample Financial Aid Packages

Disclaimer: This is sample data to get a very general idea of aid students received for Sussex in 2019. **Students with exact same EFC may have different grant awards based on a dozen variables.** If you have further questions about packing, contact the UCLA Financial Aid Office.

\$0 EFC = \$5,665 Grants



2019 Summer - Initial Aid Offer

Personal Info

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$0.00
Student Contribution: \$0.00
Financial Aid Eligibility: \$13,926.00

Awarding Information

Award	Session A	Session C	Total	Decision
Grants & Scholarships				
EAP PROGRAMS MATCHING FUNDS	\$1,000.00	\$0.00	\$1,000.00	
EAP GRANT RTA FUNDS	\$2,600.00	\$0.00	\$2,600.00	
FEDERAL PELL GRANT - EAP	\$2,065.00	\$0.00	\$2,065.00	
Loans & Work Study				
EAP SUMMER UNSUBSIDIZED DL 1	\$200.00	\$0.00	\$200.00	
EAP SUMMER PLUS LOAN 1	\$8,061.00	\$0.00	\$8,061.00	
Grand Total	\$13,926.00	\$0.00	\$13,926.00	

\$924 EFC = \$4,315 Grants



2019 Summer - Initial Aid Offer

Personal Info

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$904.00
Student Contribution: \$20.00
Financial Aid Eligibility: \$13,002.00

Awarding Information

Award	Session A	Session C	Total	Decision
Grants & Scholarships				
EAP PROGRAMS MATCHING FUNDS	\$1,000.00	\$0.00	\$1,000.00	
EAP GRANT RTA FUNDS	\$2,600.00	\$0.00	\$2,600.00	
FEDERAL PELL GRANT - EAP	\$715.00	\$0.00	\$715.00	
Loans & Work Study				
EAP SUMMER PLUS LOAN 1	\$9,611.00	\$0.00	\$9,611.00	
Grand Total	\$13,926.00	\$0.00	\$13,926.00	

\$1,374 EFC = \$3,600 Grants



2019 Summer - Initial Aid Offer

Personal Info

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$1,374.00
Student Contribution: \$0.00
Financial Aid Eligibility: \$12,552.00

Awarding Information

Award	Session A	Session C	Total	Decision
Grants & Scholarships				
EAP PROGRAMS MATCHING FUNDS	\$1,000.00	\$0.00	\$1,000.00	
EAP GRANT RTA FUNDS	\$2,600.00	\$0.00	\$2,600.00	
Loans & Work Study				
EAP SUMMER PLUS LOAN 1	\$10,326.00	\$0.00	\$10,326.00	
				You have decided to accept this amount: \$10,326.00
Grand Total	\$13,926.00	\$0.00	\$13,926.00	

\$3,554 EFC = \$2,600 Grants



2019 Summer - Initial Aid Offer

Personal Info

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$3,396.00
Student Contribution: \$158.00
Financial Aid Eligibility: \$10,372.00

Awarding Information

Award	Session A	Session C	Total	Decision
Grants & Scholarships				
EAP GRANT RTA FUNDS	\$2,600.00	\$0.00	\$2,600.00	
Loans & Work Study				
EAP SUMMER PLUS LOAN 1	\$11,326.00	\$0.00	\$11,326.00	-
You have decided to accept this amount: \$11,326.00				
Grand Total	\$13,926.00	\$0.00	\$13,926.00	

\$4,664 EFC = \$2,600 Grants



2019 Summer - Initial Aid Offer

Personal Info

[Empty text box for Personal Info]

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$4,404.00
Student Contribution: \$260.00
Financial Aid Eligibility: \$9,262.00

Awarding Information

[Empty text box for Awarding Information]

Award	Session A	Session C	Total	Decision
Grants & Scholarships				
EAP GRANT RTA FUNDS	\$2,600.00	\$0.00	\$2,600.00	
Loans & Work Study				
EAP SUMMER PLUS LOAN 1	\$11,326.00	\$0.00	\$11,326.00	
Grand Total	\$13,926.00	\$0.00	\$13,926.00	

\$6,024 EFC = \$0 Grants



2019 Summer - Initial Aid Offer

Personal Info

Budget Summary

Cost of Attendance: \$13,926.00
Parent Contribution: \$5,904.00
Student Contribution: \$120.00
Financial Aid Eligibility: \$7,902.00

Awarding Information

Award	Session A	Session C	Total	Decision
Loans & Work Study				
EAP SUMMER PLUS LOAN 1	\$13,926.00	\$0.00	\$13,926.00	
	You have decided to accept this amount: \$2,000.00			
Grand Total	\$13,926.00	\$0.00	\$13,926.00	



Finances: Scholarships

Need-based and merit-based awards available

- Gilman Scholarships: \pm \$1,500*
- First-Gen Study Abroad Scholarship
- UCEAP Promise Awards: \$1,000*
- Cyril Taylor Memorial (UK Only): \$3,750*
- UK Undergraduate Study Abroad: \$1,700*

More information and others: ieo.ucla.edu/scholarships

* All figures are subject to change.

Student Voices

Summer 2019



Student Blogs

University of Sussex

- <https://www.youtube.com/watch?v=zp0FEuNlwz8>
- midwesternnomad.weebly.com

University College Dublin

- discoveringdublin.weebly.com
- qdiscoversdublin.wordpress.com

University of Glasgow

- <http://emilyliangglasgow.weebly.com>
- <https://youtu.be/lVDjTvaXs20>



Q&A Panel with Summer 2019 Returnees



Dublin, LS

Michael Quicho

mquicho@ucla.edu



Sussex, LS

Alexa Montes de Oca

amariemdo@gmail.com



Glasgow, LS

Emily Glaser

emilyrglaser@gmail.com



Glasgow, LS

Scott Chin

schin32@g.ucla.edu



Glasgow, PS

Anabella Noguera

Bella.n.0110@gmail.com

For Further Information

Please address all further questions via email to the advisor below.



Ana Arellano
Summer Physics Programs Advisor
aarellano@ieo.ucla.edu

UCLA International Education Office
info@ieo.ucla.edu
For all other inquiries.