UCEAP
Physics Abroad

Ana Arellano
Mauricio Cobian
UCLA International Education Office
Agenda

- What is Summer Physics Abroad?
- Programs
- Academics
- Eligibility
- Application Process
- Finances
- Student Voices
What is Summer Physics Abroad?

Study abroad this summer to complete the equivalent of the UCLA Physics 1ABC or 5ABC series!
What is Summer Physics Abroad?

By the Numbers

- 8 week program from mid-June to mid-August
- 2 classes equivalent to Physics 5ABC (or 1ABC)
- 12 UC quarter units
- $13,300 – 14,300* for everything: tuition, housing, meals, airfare, etc.
- 400+ UCLA students last summer.

* Summer 2019 estimates; subject to change
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
- Hong Kong, Hong Kong: HKUST
- Madrid, Spain: Carlos III Madrid
- Ireland, Cork: University College Cork
- UK Scotland, Edinburgh: University of Edinburgh
- Italy, Rome: Sapienza University of Rome
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**: Dublin is known for its welcoming residents and student-friendly atmosphere. Visit the stone of Destiny, or explore your inner royalty at the Dublin Castle!

**Programs**: Ireland, Dublin
University College Dublin

- **Housing:** Single room in a 4-bedroom, 2-bath suite. Shared kitchen and dining area. Bed linens are provided and changed weekly. Approximately 5 minute walk to class.

- **Meals:** Breakfast, lunch and dinner provided Monday – Friday at the campus cafeteria. Students are responsible for their weekend meals.
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 Dawns National Park.

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

UK - England, Sussex

University of Sussex

- **Housing:** Single bedroom with private bathroom and communal kitchen. Towel, pillow and duvet provided. Short walk to classrooms and labs.

- **Meals:** Students will receive a pre-loaded cash card that allows them to eat on campus Monday-Friday. Students are responsible for their weekend meals.
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!
University of Glasgow

- **Housing:** Students are housed on campus in a 2-5 person residence with single rooms and shared bath. 15-minute walking distance to classes.
- **Meals:** Breakfast, lunch and dinner are provided Monday – Friday afternoon at the campus dining hall. Students are responsible for their meals Friday evening – Sunday.

Programs: UK – Scotland, Glasgow
Disclaimer:

- All program information is subject to change
- Individual program pages will provide more information as it becomes available

https://uceap.universityofcalifornia.edu/
Academics
Academics

Which one is the easiest?

NONE OF THEM.

Physics Abroad is not the easy way out.
Not everyone gets an A, B, or C
- There are failing grades.

UCEAP courses do factor into your UCLA GPA

If you unsuccessfully complete courses, you cannot “retake” them at UCLA to fix your GPA.
<table>
<thead>
<tr>
<th>Program</th>
<th>MyEAP Course titles/numbers</th>
<th>University of Sussex</th>
<th>University College Dublin</th>
<th>University of Glasgow</th>
<th>University of Nicosia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>12S PHYSICS 1</td>
<td>16S PHYS FOR LIFE SCI1</td>
<td>14S PHYSICS</td>
<td>22 PHYSICS1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13S PHYSICS 2</td>
<td>17S PHYS FOR LIFE SCI2</td>
<td>15S PHYSICS</td>
<td>23 PHYSICS2</td>
</tr>
<tr>
<td>Calculus-based?</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>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 1B, 17B, or 21B; UC Irvine: Math 2AB or Math 3AB; UC Los Angeles: Math 3AB, Math 31AB, or Life Sciences 30AB; UC Santa Barbara: Math 2AB or Math 34AB; UC San Diego: Math 10B; UC Santa Cruz: Mathematics 11AB, 19AB, 20AB or Applied Mathematics and Statistics 15AB. All other UC campuses: Titles for equivalent courses vary.</td>
<td>2.50</td>
<td>2.50</td>
<td>2.50</td>
<td>2.50</td>
</tr>
<tr>
<td>GPA requirement</td>
<td>2.50</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>skill test on UCAP webpage?</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Length of program</td>
<td>8 wks</td>
<td>8 wks</td>
<td>8 wks</td>
<td>8 wks</td>
<td>8 wks</td>
</tr>
<tr>
<td>Number of units</td>
<td>12 UC qtr (8 sem)</td>
<td>12 UC qtr (8 sem)</td>
<td>12 UC qtr (8 sem)</td>
<td>12 UC qtr (8 sem)</td>
<td></td>
</tr>
<tr>
<td>Teaching method/style</td>
<td>Traditional learning environment with lectures, labs, and workshops.</td>
<td>Traditional learning environment with lectures, labs, and workshops.</td>
<td>Student-centered learning design with focus on small tutor-lead groups, also known as &quot;flipped classroom&quot; design.</td>
<td>Traditional learning environment with lectures, labs, and workshops.</td>
<td></td>
</tr>
<tr>
<td>Number of teaching sessions</td>
<td>26 (1.5 hours each) = 39 hours</td>
<td>64 (1 hour each) = 64 hours</td>
<td>16 (3 hours each) = 48 hours</td>
<td>8 hours (weekly) = 64 hours</td>
<td></td>
</tr>
<tr>
<td>Number of labs</td>
<td>12 (3 hours each) = 36 hours</td>
<td>16 (2 hours each) = 32 hours</td>
<td>16 (3 hours each) = 48 hours</td>
<td>6 hours (weekly) = 48 hours</td>
<td></td>
</tr>
<tr>
<td>Workshops</td>
<td>12 (2 hours each) = 24 hours</td>
<td>16 (2 hours each) = 32 hours</td>
<td>16 (3 hours each) = 48 hours</td>
<td>4 hours (weekly) = 32 hours</td>
<td></td>
</tr>
<tr>
<td>Weighing of final grade</td>
<td>15% Tests: 25% Labs: 15% Mid-term exam: 50% Final exam</td>
<td>15% Problem Set/Tutorials: 25% Labs: 10% Mid-session quiz: 50% Final exam</td>
<td>20% Assignments &amp; Tests: 40% Labs: 60% Final Exam</td>
<td>15% Problem Set/Tutorials: 10% Mid-Session Quiz: 50% Final Examination: 25% Laboratory</td>
<td></td>
</tr>
<tr>
<td>Are labs graded in groups?</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Are tests graded in groups?</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Open notes for exams?</td>
<td>yes, except final exams</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Formula sheet provided?</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Host grades are converted to UC grades?</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Graded on a curve?</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Expected time of independent study</td>
<td>25 hours per week (200 hours)</td>
<td>20 hours per week (160 hours)</td>
<td>Graphic capable calculators are allowed in midterms and final exams. Graphic capable calculators</td>
<td>25 hours per week (200 hours)</td>
<td>Students may use a standard scientific calculator but may not use a graphical or programmable calculator.</td>
</tr>
<tr>
<td>Notes</td>
<td>The custom textbook and calculator are provided for modules and exams. A non-programmable &amp; non-graphable scientific calculator is allowed in midterms and final exams. Bring a simple one such as a &quot;Casio fx-85GT plus&quot;.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Each individual program is different from one another

Sussex did not become more difficult, Dublin is not the easy one, but Glasgow is different

Each institution differs in teaching methods, grading, class/lab hours, homework, exams, housing, meals, etc.
Glasgow has a flipped classroom design!

- **What is flipped classroom design?**
  
  “Students are expected to complete pre-session reading and 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!
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.*
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 the CAE to UCEAP
  - UCEAP and our partners abroad will assess the requests.
- No action required pre-nomination.
Eligibility
Eligibility

1. Must establish and maintain a **2.5 UC GPA** or higher
   - University of Glasgow requires a minimum GPA of 2.75

2. Must complete your respective math courses with a minimum passing grade of C- by the end of Winter 2020
   - Exceptions to this policy can be considered on a case-by-case basis for students with a 3.0+ GPA in core STEM courses.

   **Physics for Life Science**
   Math 3AB, Math 31AB, or LS 30AB

   **Physics for Physical Science**
   Math 31A, 31B, and 32A, (32B is strongly recommended)

3. Maintain good academic standing

If you have repeated coursework, we recommend you reconsider these programs. At minimum, test your math skills self-assessment via the [Math Diagnostic Quizzes](https://www.mathdepartment.com/diagnostic) to gauge your preparedness.
Eligibility: 1st Year Applicants

1st year Applicants

- Most will not have established a UC GPA
  - Yet, you need one to confirm eligibility
- Submit an unofficial transcript from MyUCLA. It will only have your Fall enrollments, but it will serve as a placeholder.

- You must bring an updated unofficial transcript to our office by Tuesday, January 7th. Mark this in your calendar now. Failure to do so will result in forfeiting your offer.
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. Important for those needing to prove degree completion by sometime in the fall. Degree is not conferred until coursework is applied.
Application Process
Application Process:
Step 1

Online Preference Form

- First-come, first-served
- What’s on the form?
  - Personal Information
  - Which Physics Series (5ABC vs 1ABC)
  - Ranked Preferences
  - Waitlist Option
- We will prioritize program preferences based on the order in which they were received.
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 – Preferences

- Ranking
  - Top – Highest preference
  - Bottom – Lowest preference
- Rank all 3, 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 – 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.

<table>
<thead>
<tr>
<th>PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>✫ Ireland – Dublin Science and Engineering</td>
</tr>
<tr>
<td>✫ UK England – Summer in Sussex</td>
</tr>
<tr>
<td>✫ UK Scotland – Glasgow Science and Engineering</td>
</tr>
<tr>
<td>✫ I do not want to be considered for programs beyond those already listed above.</td>
</tr>
</tbody>
</table>
Online Preference Form – Waitlist Option

- There will be waitlists available for select programs.
- After ranking, you will be asked if you would like to be added to a waitlist if your ranked options are not available.
- **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 you do not get an offer to apply to any programs, please indicate for which program you would like to be waitlisted. If a space opens up on your waitlisted program, we will contact you with instructions on how to start an application.

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.

- None -
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, University College Dublin
Application Process: Step 1

Online Preference Form

- Visit [ieo.ucla.edu/uceap/summerphysics](http://ieo.ucla.edu/uceap/summerphysics) to access the link to the online preference form

- Live on **Thurs, Oct 10th @ 7:30am and closes on Friday, Oct 11th @ 4:00pm.**

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](http://www.ucl.ac.uk). These are highly popular programs that fill up as soon as we begin receiving applications. This page provides UCLA-specific information about the application process and receiving credit for these programs.

To learn more about individual programs, visit the respective UCEAP program pages; you can find the links in our FAQ section.

[Apply for Summer 2020 here!](http://www.ucl.ac.uk)
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 tirelessly to address the matter. Keep trying to access the form until it comes back.

We thank you for your patience in advance.
Can I pre-enter my information on the form to simply submit at 7:30am?

Unfortunately, no. The link will become active at 7:30am.
Wait for an Offer

By **Friday, October 18th**, students will receive an email either:

- Confirming a program offer
- Whether they are on a waitlist, or
- Whether no offer is available.

The offer will be based on program availability at the time of your submission.
How many UCLA spots per program?

<table>
<thead>
<tr>
<th>Country</th>
<th>Program</th>
<th>Track</th>
<th>Spaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireland</td>
<td>University College Dublin</td>
<td>Physics for LS</td>
<td>145</td>
</tr>
<tr>
<td>UK – England</td>
<td>University of Sussex</td>
<td>Physics for LS</td>
<td>315</td>
</tr>
<tr>
<td>UK – Scotland</td>
<td>University of Glasgow</td>
<td>Physics for LS</td>
<td>66</td>
</tr>
<tr>
<td>UK – Scotland</td>
<td>University of Glasgow</td>
<td>Physics for PS</td>
<td>30</td>
</tr>
</tbody>
</table>
Application Process: Step 3

Apply

- Go into the MyEAP portal and apply to the program you were offered.
- Complete and submit the online UCEAP application.
- Complete and submit the online UCLA Intake Form.

- Students have 48 hours to submit their application or automatically forfeit their spot
  - Keep a close eye on your email!
UCEAP Online Application

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

1. Upload electronic copies of the following documents in the “Document Uploads” section of this application:
   a. Most recent unofficial UC transcripts:

2. You must have a passport by April 1, 2020 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.

3. 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.

Please submit your most recent Official UC Transcript. If you are a transfer student, please also submit your unofficial community college transcript.

**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 15 – 11:59pm November 15 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.

CAMPUS-SPECIFIC APPLICATION INSTRUCTIONS

**UCLA IEO INTAKE FORM**
Receive your nomination

- **Before the end of Fall quarter**, the IEO will have reviewed all applications, and applicants will have received a nomination.

- 1st years: Students will receive a nomination *conditional* upon submitting your official transcript by January 7th.
AND YOU’RE DONE!

Application Process

WOOHOO! YEAH!!
When will I know for sure if I have a spot?

When you receive your offer – provided you meet and maintain the eligibly criteria – you’ll know for sure you have a spot!
Backup Plans

- Waitlist
- Chemistry @ University College Dublin Summer 2020
  - Fulfill UCLA Chemistry 30A, 30AL, 30B, and 30BL
    - **Info Session:**
      - Monday, October 21st
      - 3:30-4:30 pm
      - Bunche 10383
- Apply next Fall for Summer 2021
Finances
COST

Experience the high-quality education of the University of California anywhere in the world. With UCEAP, your investment in study abroad is built-in. Financial aid can be packaged for any UCEAP program you choose. In addition, unlike non-UC study abroad providers, UCEAP estimates represent the true cost of study abroad, resulting in a higher value program at a lower price.

ESTIMATED EXPENSES

These estimates reflect current costs. Use them to compare options and get a general sense of expenses in two categories:

1. Fees paid to UCEAP. This is any expense UCEAP handles on your behalf. It typically covers UC tuition, excursions, activities, and sometimes housing and meals. It does not include tuition for non-California residents, campus fees, or fees for graduate students, which would be add-on costs to this estimate.

2. Personal expenses. This is an estimate of expenses you manage on your own. Depending on the program, that may include visa fees, airfare, books, housing, meals, and other living expenses like laundry or metro tickets. UCEAP anticipates these carefully, but they can fluctuate depending on how you spend money abroad.

RESEARCH FOR LIFE SCIENCES

DATA SCIENCE

PHYSICS FOR ENGINEERS

PHYSICS FOR LIFE SCIENCES

- Fees paid to UCEAP: $9,100
- Personal expenses: $4,200

TOTAL ESTIMATED COST: $13,300

PRE-MED RESEARCH
### Finances: Program Budget

#### 1. Program Budget

##### A. UCEAP Program Fees

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation Fee</td>
<td>$1,600.00</td>
</tr>
<tr>
<td>Program-Specific Fee</td>
<td>$3,249.00</td>
</tr>
<tr>
<td>UCEAP Mandatory Travel Insurance</td>
<td>$34.00</td>
</tr>
<tr>
<td>Student Activities &amp; Services - Summer</td>
<td>$168.00</td>
</tr>
<tr>
<td>Meals - Summer</td>
<td>$1,128.00</td>
</tr>
<tr>
<td>Pre-Departure Orientation &amp; Housing - Summer</td>
<td>$198.00</td>
</tr>
</tbody>
</table>

**Subtotal UCEAP Program Fees**

A. $4,217.00

**What’s included in UCEAP Program Fees?**

- UC tuition and instructional costs
- Predeparture orientation and housing
- Program services and administration
- JSET emergency assistance
- Cultural activities and program excursions
- On-site orientation and advising
- Authorization of credits and grades to UC transcript
- Internship language program (when applicable)
- Housing
- Predeparture orientation
- Academic internships or independent study (when applicable)

**B. UC Campus Required Fees**

- Undergraduate Campus Fee
- Non-Required Professional Tutors
- Graduate and Professional Fees

Only items A & B will be reflected on your UCEAP account. Items C & D below are not posted to your MyCaP account, but need to be added to A & B to obtain your total estimated program budget.

#### 2. Estimated Personal Expenses (NOT paid to UCEAP)

Use this worksheet to estimate your minimum travel and entertainment expenses. These costs do not include incidental travel or entertainment expenses.

- Meals: Summer
- Housing: Summer
- Insurance/Transportation/Books: Summer
- Visa/Departmental/Services: Summer
- Round-Trip Airfare

**Exchange Rates**

- USD: 827 GBP

**Subtotal Estimated Personal Expenses**

**C. $4,168.00**

#### 3. UCEAP Student Health Insurance

- Undergraduate Student Health Insurance
- Graduate and Professional

**Subtotal UCEAP Student Health Insurance Expenses**

**D. $**

---

**Payment Schedule**

Itemized costs will be listed on your UCEAP account. Total program cost is due in two payments:

- April 1, 2019
- May 1, 2019
## 2019 Cost Comparison Chart*

<table>
<thead>
<tr>
<th>Expenses</th>
<th>Dublin</th>
<th>Glasgow</th>
<th>Sussex</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCEAP Fees</td>
<td>$11,630</td>
<td>$8,009</td>
<td>$11,411</td>
</tr>
<tr>
<td>Room</td>
<td>-</td>
<td>$1,854</td>
<td>-</td>
</tr>
<tr>
<td>Meals</td>
<td>$510</td>
<td>$1,225</td>
<td>-</td>
</tr>
<tr>
<td>Incidentals/Transport</td>
<td>$538</td>
<td>$645</td>
<td>$763</td>
</tr>
<tr>
<td>Pre-Depart Expenses</td>
<td>$260</td>
<td>$404</td>
<td>$701</td>
</tr>
<tr>
<td>RT Airfare Budget</td>
<td>$1,298</td>
<td>$1,150</td>
<td>$1,050</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$14,236</td>
<td>$13,287</td>
<td>$13,925</td>
</tr>
</tbody>
</table>

*Last year’s budget. All figures subject to change.
Some programs have fees that all students must pay up front independent of financial aid. These are factored into budget.

**Non-refundable Application Fee**
- Sussex – 200£ (≈ $246)

**Housing Payment**
- Glasgow - $1,591 due before Departure

**Airfare**
- $1,000 - $1,400 budgeted, but can be less.

**Late Withdrawals**
- At minimum $500 fee after April 1st.

*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 MyEAP
- The only payment you have to make in MyEAP is if you accept less aid than the balance in MyEAP.
Financial Aid = Grants, Scholarships, Loans

- Eligible students can carry over their financial aid.
- **Need-based Grant Aid** – Last year, the best financial aid packages, offered around $5,665 in grant aid to eligible students with the most financial need. Aid will vary from student to student. *This is the best case scenario.*
- **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 2020-2021** – 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 packaging, contact the UCLA Financial Aid Office.
2019 Sample Financial Aid Packages

$0 EFC ≈ $5,665

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants &amp; Scholarships</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP PROGRAMS MATCHING FUNDS</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>FEDERAL PELL GRANT - EAP</td>
<td>$2,065.00</td>
<td>$0.00</td>
<td>$2,065.00</td>
<td></td>
</tr>
<tr>
<td>Loans &amp; Work Study</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER UNSUBSIDIZED DL 1</td>
<td>$200.00</td>
<td>$0.00</td>
<td>$200.00</td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$8,061.00</td>
<td>$0.00</td>
<td>$8,061.00</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
2019 Sample Financial Aid Packages

$924 EFC ≈ $4,315 Grants

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grants &amp; Scholarships</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP PROGRAMS MATCHING FUNDS</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>FEDERAL PELL GRANT - EAP</td>
<td>$715.00</td>
<td>$0.00</td>
<td>$715.00</td>
<td></td>
</tr>
<tr>
<td><strong>Loans &amp; Work Study</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$9,611.00</td>
<td>$0.00</td>
<td>$9,611.00</td>
<td></td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
2019 Sample Financial Aid Packages

$1,374 EFC ≈ $3,600

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants &amp; Scholarships</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP PROGRAMS MATCHING FUNDS</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>Loans &amp; Work Study</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$10,326.00</td>
<td>$0.00</td>
<td>$10,326.00</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
2019 Sample Financial Aid Packages

$1,734 EFC ≈ $5,600

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grants &amp; Scholarships</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK SCHOLARSHIP</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td>EAP PROGRAMS MATCHING FUNDS</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>FUNDS DISBURSED BY UCEAP</td>
<td>$1,000.00</td>
<td>$0.00</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td><strong>Loans &amp; Work Study</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER SUBSIDIZED DT 1</td>
<td>$5,500.00</td>
<td>$0.00</td>
<td>$5,500.00</td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$2,826.00</td>
<td>$0.00</td>
<td>$2,826.00</td>
<td></td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
2019 Sample Financial Aid Packages

$3,554 EFC ≈ $2,600 Grants

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants &amp; Scholarships</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>Loans &amp; Work Study</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$11,326.00</td>
<td>$0.00</td>
<td>$11,326.00</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>

Budget Summary
Cost of Attendance: $13,926.00
Parent Contribution: $3,396.00
Student Contribution: $158.00
Financial Aid Eligibility: $10,372.00
2019 Sample Financial Aid Packages
$4,664 EFC ≈ $2,600 Grants

<table>
<thead>
<tr>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants &amp; Scholarships</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP GRANT RTA FUNDS</td>
<td>$2,600.00</td>
<td>$0.00</td>
<td>$2,600.00</td>
<td></td>
</tr>
<tr>
<td>Loans &amp; Work Study</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td>$11,326.00</td>
<td>$0.00</td>
<td>$11,326.00</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
## 2019 Sample Financial Aid Packages

$6,024 EFC ≈ $0 Grants

### 2019 Summer - Initial Aid Offer

<table>
<thead>
<tr>
<th>Personal Info</th>
<th>Budget Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost of Attendance: $13,926.00</td>
</tr>
<tr>
<td></td>
<td>Parent Contribution: $5,904.00</td>
</tr>
<tr>
<td></td>
<td>Student Contribution: $120.00</td>
</tr>
<tr>
<td></td>
<td>Financial Aid Eligibility: $7,902.00</td>
</tr>
</tbody>
</table>

### Awarding Information

<table>
<thead>
<tr>
<th>Loans &amp; Work Study</th>
<th>Award</th>
<th>Session A</th>
<th>Session C</th>
<th>Total</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP SUMMER PLUS LOAN 1</td>
<td></td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td></td>
<td>$13,926.00</td>
<td>$0.00</td>
<td>$13,926.00</td>
<td></td>
</tr>
</tbody>
</table>
Finances:
Scholarships

- Need-based and merit-based awards available.
- Gilman Scholarships - ±$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
Student Voices
Student Blogs!

University of Sussex:
- https://www.youtube.com/watch?v=zp0FEuNlwz8
- midwesternnomad.weebly.com

University College Dublin:
- discoveringdublin.weebly.com
- qdiscovertuls.wordpress.com

University of Glasgow
- http://emilylianginglasgow.weebly.com/
- https://youtu.be/lVDjTvaXs20
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
1332 Murphy Hall
Phone: 310-825-4995 | Email: info@ieo.ucla.edu

For all other inquiries.