

FEES

Registration Fee \$150

Accommodation Placement Fee \$300

Student Insurance \$25 per week

Visa Document Courier Fee \$50

Bank Transfer Fee \$31

FACTS

Minimum age 17 years (students under 18 must provide a parental consent form)

Minimum stay 1 week

Class size Average 13 (max 17),

Timetable
 Lessons may alternate between morning and afternoon sessions

Courses start Every Monday

Lessons
 1 lesson = 45 min
 20 lessons = 15 hrs/wk
 30 lessons = 22.5 hrs/wk

Accommodation
 Arrival day: Saturday
 Departure day: Saturday

Certificate Programme Entry Requirements:

- Bachelor's Degree
- Minimum English Level: IELTS 6.5 / or completion of CIP Course

Courses include

- Oxford online placement test
- EC Online and course books
- English language activities and workshops
- Welcome activity
- Internet access

Public holidays on a weekday
 01 Jan, 15 Jan, 19 Feb, 28 May, 04 Jul, 03 Sep, 08 Oct, 12 Nov, 22 Nov, 23 Nov and 25 Dec.

Students can choose to study at multiple EC schools with rates calculated on total course duration. Please see individual school pages for weekly prices.

ENGLISH COURSES

Prices per week	Lessons per week	Programme Fee
English for Academic Purposes - Core	20	\$340 per week
English for Academic Purposes - Intensive	30	\$395 per week

ENGLISH PLUS

Certificate & Internship Preparation Course (CIP) Duration: 12 weeks Minimum Level: IELTS 6.0 / Pre-Advanced	30	\$4740 per course
--	----	-------------------

Certificate Programmes - provided by UCSC Programme Duration: 2 quarters (approx 6 months)	Programme Fee
---	---------------

Project and Programme Management	\$10,500
Marketing Management	\$9,500
Computer Programming	\$9,500
Database and Data Analytics	\$9,500
Embedded Systems	\$9,000
Information Technology	\$9,000
Linux Programming and Administration	\$9,000

Certificate Programmes (qualifying for OPT) - provided by UCSC Programme Duration: 3 Quarters (approx 9 months)	Programme Fee
--	---------------

Bio Technology	\$13,000
Clinical Trials	\$14,500
Business Administration	\$12,000
Project and Programme Management	\$16,000
Marketing Management	\$15,000
Accounting	\$12,000
Human Resources	\$16,000
Computer Programming	\$14,000
Database and Data Analytics	\$14,000
Embedded Systems	\$14,000
Information Technology	\$14,000
Internet Programming and Development	\$15,000
Linux Programming and Administration	\$14,000
Software Engineering and Quality	\$14,000
VLSI Engineering	\$14,000
User Experience and Web Design	\$15,000

Certificate Programmes (qualifying for OPT) - provided by UCSC Programme Duration: 4 Quarters (approx 12 months)	Programme Fee
---	---------------

TESOL	\$13,000
-------	----------

FUSION - Combine your English course with:

Fusion 12	12 months online access Pre - Course: 8 x 30 min private sessions + 16 x 45 min group sessions Post Course: 4 x 30 min private sessions + unlimited conversation sessions	\$799
Fusion 6	6 months online access Pre - Course: 4 x 30 min private sessions + 8 x 45 min group sessions Post Course: 2 x 30 min private sessions + unlimited conversation sessions	\$479

ACCOMMODATION AND TRANSFERS

HOMESTAY	Distance to School	Price per week
Standard Homestay (minimum stay: 4 weeks) Single room, shared bathroom, half board	45 - 65 mins	\$340 p/w

AIRPORT TRANSFER	One Way
San Francisco International Airport	\$125

Arrival and departure transfers are included when booking course and accommodation with EC. Two students may share the cost of an airport transfer to the same address

WHY CHOOSE UCSC SILICON VALLEY EXTENSION?

Our exclusive partnership with University of California, Santa Cruz, Silicon Valley Extension allows you to gain a post graduate qualification, improve your career opportunities through internships, and if you complete a 3 Quarter certificate you qualify for twelve months of paid work (OPT) in the USA.

1. Become qualified in less than one year

Nine month programs are perfect if your time and budget are limited

2. Paid full time work after graduation

Qualify for 12 months of paid work on your student visa

3. Real Silicon Valley work experience

Benefit from at least one internship in your field of study

4. Valuable networking opportunities

Study together with American professionals who are taking their next career step

5. Learn from industry professionals and experts

Instructors are industry experts currently working in their field