

Week 5

## Upcoming events

- [Reflections/Projections](#), through Sat, Siebel Center
- [Pygmalion](#), Thurs-Sat, 21-23 Sept, various locations
- [Vet Med Open House](#), Sunday Oct 1, 10-4
- [Worldwide Youth in Science and Engineering](#) is looking for volunteers to mentor K-12 kids
- Campus Mental Health Fair, Monday October 16th, 12-2, Illini Union I-Rooms

# Upcoming events

- [SIGPwny](#) (cyber security) Capture the Flag
  - Saturday, Sept 23th, 12-6pm, CIF 3039
- [Flu Shot Clinics](#) (various locations, also at McKinley)
  - Starting Tuesday 26th

International Programs in Engineering

Katie Kubitsky

Lucero Garcia-Villegas

# International Programs in Engineering Study Abroad 101

EXPLORE. DREAM. DISCOVER

**I** GRAINGER ENGINEERING



# What is IPENG?

- Study Abroad programs for your major
- Study Abroad Advising
- Workshops & Info Sessions
- Online resources & databases
- Past participant contacts
- Study Abroad Fair



# Where is IPENG?

## International Programs in Engineering Office

Location: 3300 Digital Computer Lab (DCL)

Email: [ipeng@illinois.edu](mailto:ipeng@illinois.edu)

Website:

<http://studyabroad.engineering.illinois.edu>

We provide study abroad advising

Advising Appointments (Virtual & In-person) 9am-12pm  
and 1pm-4pm Monday-Friday

By Appointment:

<https://students.grainger.illinois.edu/ipeng/advising/>



# Myths and Misconceptions of Study Abroad

Myths	Facts
<b>Study Abroad is always a lot more expensive than studying at Illinois</b>	Students pay a special study abroad tuition while abroad, and our many scholarships often make study abroad affordable comparable to the cost of staying on campus.
<b>I can't Study Abroad and graduate on time as an engineer</b>	Students can take major specific and technical classes while abroad. We also have programs tailored to all class levels. This allows students to graduate on time (easier if they plan ahead!)
<b>I need to know a foreign language to Study Abroad</b>	Most of our programs do not require a foreign language and offer courses taught in English.



# Why Study Abroad?

- Explore different cultures
- Learn another language
- Study your major from a different angle
- Enhance your job opportunities
- Make friends and connections around the world
- Transform your worldview and global awareness
- Have fun!





# Factors to Consider

- Courses available
- Language of instruction
- Duration
- Program type
- Level of immersion
- Level of independence
- Academic Calendar

# Class Credits

Earn credit towards your degree

- Major courses
- Technical electives
- General Education Courses
- Liberal Education Course
- Free electives



# Semester & Academic Year Programs

**Argentina**

**Australia**

**Austria**

**Denmark**

**France**

**Germany**

**Hong Kong**

**Ireland**

**Japan**

**Netherlands**

**New Zealand**

**Singapore**

**South Korea**

**GRANGER ENGINEERING**

Spain





# Where do CS Engineering Students Go?

## Recommended Semester Programs for CS

*NOTE: Students must complete CS225 before studying abroad for a semester*

- FAME in France – Only for CS/ECE Majors!
- KTH Stockholm, Sweden
- EPFL in Switzerland
- Danish Technical University (DTU) Copenhagen, Denmark
- University of Edinburgh – CS Majors Only!
- University of Liverpool

Find a list of programs by MAJOR programs available at

[studyabroad.engineering.illinois.edu](http://studyabroad.engineering.illinois.edu)

# Short Term Programs

---

- When are they offered?
  - Winter Break
  - Spring Break
  - Early summer
- <https://students.grainger.illinois.edu/ipeng/faculty-led-study-abroad/>

# Short Term Programs

---

- Grainger students can use the Grainger Engineering International Scholarship for any "open to all" Illinois faculty led program
- Grainger programs
  - ACES/ENG Faculty-Led: ABE 452 - ENGR Disaster Resiliency
  - ENGR Faculty-Led: ABE 450/LAST 440 - International Water Project I
  - ENGR Faculty-Led: AE 298 - South Africa
  - ENGR Faculty-Led: AE 398 - Brazil ENGR Experience



# Summer Programs

**Denmark**

**France**

**Germany**

**Hong Kong**

**Japan**

**Singapore**

**South Korea**

**Spain**

*Programs vary on whether they are for research or coursework and language requirements for summer programs.*

**Taiwan**



# Global Research Scholars - Summer

- Eligibility: Completed 2 years of university studies
- Research project at an IPENG Partner School:
  1. TUD IREP- Darmstadt, Germany
  2. EPFL- Lausanne, Switzerland
  3. NUS, Singapore
  4. City University – Hong Kong
  5. NTU – Taiwan
  6. POSTECH – South Korea
  7. DTU – Denmark
  8. UPC – Madrid
  9. Tecnologico de Monterrey – Mexico
- Culture Orientation Course (LAS 291/292)
- Present Research Poster at the Fall Research Symposium
- Deadlines vary between November 15th-February 15th, check program brochures for specific deadlines
- **All Global Scholars will be eligible for a \$500 Scholarship!**



# Money Matters

- **Program Cost**

- Program costs will vary depending on the type, location and duration of the program
- Program fee
- Study Abroad Tuition while in study abroad country (semester and summer only)
  - This is a reduced tuition rate!
- Room/board
- Personal expenses

- **Financial Aid**

- Email [finaidstudyabroad@Illinois.edu](mailto:finaidstudyabroad@Illinois.edu) to learn how a study abroad program can work with your financial aid.
- [www.studyabroad.Illinois.edu](http://www.studyabroad.Illinois.edu) has excellent financial aid info

- **Scholarships**

- Visit [www.studyabroad.Illinois.edu](http://www.studyabroad.Illinois.edu) and [www.studyabroad.engineering.Illinois.edu](http://www.studyabroad.engineering.Illinois.edu) websites for campus and engineering scholarship information.
- I4I Scholarship
- Departmental Awards
- Travel Fellowship
- Gilman

# IPENG Scholarships

---

- **Grainger Engineering International Scholarship:**
  - There is a single application for all scholarships managed by IPENG
  - Requirements
    - Not traveling to your home country
    - Turn in all application materials by posted deadline (Feb. 15 for Fall/AY/Summer, Sept. 15 for Spring)
    - Complete 4 service hours post-return
    - Complete Fellowship project post-return
    - Not replicating program
  - Review eligibility, deadlines, and scholarship projects here:  
<https://students.grainger.illinois.edu/IPENG/scholarships/>



## Additional scholarship information:

<https://www.studyabroad.illinois.edu/outgoing-students/costs-scholarships/scholarships/index.html>

# Application Deadlines

<b>Fall and Academic Year Programs</b>	February 15
<b>Summer Programs</b>	February 15
<b>Spring Programs</b>	Early App: June 15 Regular: September 15
<b>Summer Global Research Scholars</b>	Vary between November 15-February 15. Check program brochures



# International Minor



- **Minimum of 21 semester hours**
  - Courses in culture, history, geography, economics, politics, sociology, language, and/or literature
  - Concentrate on a particular country or geographical region
  - Receive academic certification for your knowledge
- **At least 9 semester hours** must be courses other than language and must include a 300 level course
- Spend at least **4 weeks** in residence
- Learn the language of the region



# What Can You Do Now?

- Research Program Options...large number of opportunities available & **Attend Grainger Study Abroad 101!** (Grainger Student Portal)
- Research Fellowships & Scholarships
- Start planning types of courses you would take abroad/when
- Talk to your Academic Advisor about study abroad

# Questions?



Do today's moodle  
Attendance activity



# Has all your credit appeared?

- Check your transcript
- [Self Service](#)
  - “reg and rec”
  - “student records and transcripts”
  - “view academic history”

# In self-service

MyCS Portal - U of I DARS BANNER Queue@Illinois Course Explorer CS Course Restrict... My-ENG Portal GENG Advising Info Slate LAS Advising Zoom URUC access My Profile - Zoom Other bookmarks

# ILLINOIS

Personal Information Financial Aid Faculty & Advisor Services Employee **Registration & Records** Account Billing Information Graduation Refund Information

Search  Go [RETURN TO MENU](#) [SITE MAP](#) [HELP](#) [EXIT](#)

## Student Records and Transcripts

- [View Student Information](#)
- [View Holds](#)
- [Mid-Term Grades](#)
- [Final Grades](#)
- [View Academic History](#)
- [Official Transcripts](#)
- [Select a Term](#)

RELEASE: 8.10 UI\_9128\_BWS81000

# Has all your credit appeared?

- Is your AP credit showing up?
- Is your transfer credit showing up?
- Proficiency credit
  - Not there yet
  - Should be there before you register

# Registration holds

- Vaccination
  - Can take some time to get an appointment
- Advising
  - Your mandatory freshman advising
- Financial

# Calculus I credit

Did you arrive here with credit for Calc 2 or Calc 3 but not Calc 1?

- This will cause continuing registration headaches.
- Eventually you need it to graduate.
- If you don't have credit you can transfer in, make a plan to take the Calc 1 proficiency exam (given several times each year).

What's in a name?

# Your directory information (your view)

- Directory information
  - Preferred first name
  - Legal first name
  - Legal last name
  - netID
- Can change this via self service
  - [Info from the Registrar](#)

## As seen by your instructor

- Directory information
  - Preferred first name
  - ~~Legal first name~~
  - Legal last name
  - netID



You go by a name that's not your legal first name

- John Michael Brady
- Christopher Catesby "Kit" Harington
- Robert Francis "Beto" O'Rourke

Preferred name should not be  
An embarrassing nickname

Test: do you actually want your instructor to call you that?

## You have first names in two languages

- Xiaomei/Margaret Fleck
- George/Hosato Takei
- Kendrick/Kang-Joh Jeong

Preferred name should be the one you want instructors to use

# Do you want to show both names?

- Xiaomei/Margaret Fleck
- George/Hosato Takei
- Kendrick/Kang-Joh Jeong

Put BOTH into the preferred name field

# Minors

- 16-21 hours of coursework
- Of which 6 hours of 300/400-level classes distinct from your major courses
- [More information](#)
- [List of minors](#)

Why is Lincoln's  
nose shiny?

