Studying Abroad in AEE, ANM & ANS
Topics

1) What is study abroad?
2) Benefits of studying abroad
3) Program Types
4) Sample Programs
5) Finances and Resources
6) Steps for Applying
7) Questions?
What is Study Abroad?

- Integration of global opportunities with academic experiences
- 30+ countries on 6 continents
- Quarter, Summer or Year Long Programs
- Internships and volunteer opportunities
Benefits of Study Abroad

1) Fulfill classes for graduation
2) Global and cultural perspective
3) Improved language skills
4) Lifelong relationships
5) Unique classroom experiences
6) Study at some of best universities in the world
7) Better grades
8) Building independence and communication skills
Expand Scientific Perspective

1) Exposure to different types of animal husbandry & animal science
2) Understand how humanity impacts nature
3) Perform research or get animal care experience
4) Participate in agricultural management and see how other countries grow crops or manage livestock
5) Experience different types of vet hospitals
6) Experience agricultural education & curriculum
"Cork was super welcoming, and the people were very nice. The weather was perfect, the accommodations were close campus, but the whole experience felt very independent. It was better than traveling because we became part of the community. Class directed excursions were all very good and connected well to the course. All together, an amazing experience" ~ Kaley Alchin, ANS, BIS 2A in Cork, Ireland

"I loved how eye opening the experience was for me. I loved all the international friends I interacted with, all the beautiful architecture and scenery Europe had to offer, and the wonderful memories I made at each place I visited." ~ Vivian Nguyen, ANS, UCEAP Cork, Ireland

"Studying animal science in Copenhagen allowed me to see the difference in animal agriculture, as well as the human-animal relationships in the EU as compared to the US. The experience inspired me to study veterinary medicine abroad, to continue to get a worldwide understanding" ~ Christina Long, ANS, UCEAP Denmark, Netherlands
Program Types

UCD Quarter or Summer Abroad

UCEAP

Internships Abroad

UCD Seminars Abroad
Factors to consider:

1) Where are you interested in studying? Big city or small town? Climate?
2) What types of classes or experience would you want to take/have?
   ~ Major or GE? Classes or internship credits?
3) What is your financial plan?
   ~ Financial aid and scholarships are available
4) Are you interested in language immersion?
Examples of UCEAP Programs
UCEAP: University of Sydney, Australia

- Offered: Fall, Spring and Year
- School of Veterinary Medicine

Courses:
- Animal Production & Management
- Animal Genetics & Genomics
- Human & Animal Research Ethics
- Marine Biology
- Wildlife Management
- International Education
UCEAP: Massey University, New Zealand

- Offered: Fall and Spring

Courses:
- Population Biology
- Companion Animal Biology
- Animal Behavior
- Ocean Around Us
- Conservation
UCEAP: Tohoku University, Japan

- Offered: Spring

Courses:
- Animal Ecology
- Animal & Dairy Science
- Food Immunology
- Environmental Economics
UCEAP: University of Hong Kong

- Offered: Fall and Spring

Courses:
- Animal Physiology
- Genetics & Human Nature
- Evolution
- Business Communication
- Fish Biology
- Meat and Dairy Science
- Teaching and Learning
UCEAP: Wageningen University, Netherlands

- Offered: Fall

Courses:
- Food Production
- Food Microbiology
- Toxicology,
- Earth & Ecosystem
- Environmental Management
UCEAP: Physics 7 Series

- Offered: **Summer**

**Locations:**
- Glasgow, Scotland
- Cyprus
- Hong Kong
- Sydney, Australia
- Sussex, England
- Madrid, Spain
- Dublin, Ireland
UCEAP: University of Cape Town, South Africa

- Offered: **Fall** and Spring

**Courses:**
- Molecular Genetics
- Life in the Sea
- Ecology
- Life on Land: Animals
- Developmental Education
UCEAP: University of Edinburgh, Scotland

- Offered: **Fall** and Spring
- School of Veterinary Medicine

**Courses:**
- Animal Diversity
- Parasitic Diseases
- Principles of Finance
- Plant Biology
UCEAP: Monteverde University, Costa Rica

Offered: **Fall** and Spring

Courses:
- Agroecology
- Tropical Community Ecology
- Integrative Biology
- Tropical Diversity
UCEAP: McGill University, Canada

- Offered: **Fall** and Spring

**Courses:**
- Mammalian Physiology
- Conservation Bio
- Agriculture & Food Markets
- Microbiology
UCEAP Special Program: Socio-Ecological Sustainability in Chile

- Offered: Fall

Courses:
- Conservation
- Field Methods
- Education & Sustainability
- Forest Ecosystems
Examples of UCD Programs
UCD Summer: Life Sciences in Japan

- Offered: June-July
- Biochemistry: BIS 102 and 198
- Stay at Ritsumeikan University, Kusastu.
- Kusastu is 20 minutes from Kyoto
UCD Summer: Genetics the Global Language of Biology

- Offered: August-September
- Genetics: BIS 101 and 198
- Cambridge, UK and Stockholm, Sweden
UCD Summer: Viking Visions

- Offered: **July**
- German: GER 48 or GER 112
  ~Taught in English
- Iceland, Germany and Denmark
Opportunities for Summer 2020
UCD Summer: BIS 2A on the Emerald Isle

- Offered: **Summer**
- Biology: BIS 2A
- Cork, Ireland
UCD Summer: BIS 2B in Dublin

- Offered: June-July
- Biology: BIS 2B
- Dublin, Ireland
How would I apply to these programs?

- Apply in Winter 2020
- Visit the UCD Study Abroad Website
- Make an account and fill out your information
  ~*see slide later for full details on how to apply**
Internships Abroad
Loop Abroad Internships

- Engage in variety of veterinary, wildlife, and animal experiences
- Programs in Thailand, Galapagos Islands, South Africa & Australia
- Work with animals such as elephants, koalas, turtles & monkeys
- Can receive internship units, can be reserved in groups or solo
EDventure International

- EDventure is committed to developing education and create a positive social impact on our programs internationally
- Programs includes developing teaching skills with kids, helping to conserve turtles, rehabilitating elephants, and more
- Locations in Thailand, Costa Rica, Cambodia and Nicaragua
VIDA Volunteer

- Service Based Learning in Costa Rica, Nicaragua and Guatemala
- Program where students work with veterinary, medical or dental professionals to learn hands on skills with surgery and care of patients
- Mission is to reduce overpopulation of domestic animal species and improve livestock health
- Gain veterinary experience
UCD Washington Program

- Many opportunities available in Washington DC for animal & environmental internships such as:
  ~US Department of Agriculture, National Aquarium, National Geographic Society, Humane Society of the US, National Zoo, National Parks Service
UC Davis Study Abroad Internships

- Australia: Veterinary Science, Agriculture and Agribusiness
- Costa Rica: Ag Science and Sustainability
- Czech Republic: Business and Communication
- Hong Kong: Business and Communication
- Japan: Business and Communication
- New Zealand: Business and Communication
- Hawaii: Education
- Thailand: Education
Finances and Resources
Financial Aid & Scholarships

- Financial Aid applies to Study Abroad programs
- Talk with Financial Aid office about your specific aid package
  - Office hours or make an appointment
- Scholarships are available on study abroad website, through the department, government and more!
Study Abroad Resources

• Study Abroad Office:
  ~International Center off of Russell
  ~https://studyabroad.ucdavis.edu/

• UCEAP Website
  ~http://uc.eap.ucop.edu/

• Services for International Students and Scholars
  ~https://siss.ucdavis.edu/siss-student-advising
  *only if international student*

• Financial Aid Office
  ~https://financialaid.ucdavis.edu/contact, (530) 752-2390

• Animal Science Advising Center
  ~https://animalscience.ucdavis.edu/academics/undergrad/study-abroad
How do I apply?

1) Visit the UCD Study Abroad and UCEAP Websites
   ~ Where do you want to study? What kind of town/language?
2) Meet with Study Abroad Office and Animal Science Advising Center
   ~ Study Abroad Advisor review different programs
   ~ Animal Science Advisor to learn about programs that could contribute to your major
3) Visit Financial Aid office for aid and scholarships
4) Complete online application through study abroad website
What you need to apply:

1) Required
   ~ Passport that is valid up to 6 months after return date
   ~ Health clearance from doctor
   ~ Supplementary questions & authorizations

2) Optional
   ~ Travel Insurance (not required)
   ~ VISA
   ~ Immunizations

*Flight not included*
Any Questions?