# Civil & Environmental Engineering NEW GRADUATE STUDENT ORIENTATION

Monday - August 21, 2017 10am til 5 pm

# Morning Session: Valley Science Building

#### 9:15- 9:45am Graduate Student Registration

10:00am Welcome and Introductions: Valley Life Science Building, Room 2050

Host: Mark Stacey, Vice Chair of Academic Affairs

10:15am

Resources & Services (contact information may be found in online campus directory, berkeley.edu/directory) MS Steering Committee

- Computer Resources (Yoon Lee, Noah Beil, ce.berkeley.edu/resources/computing)
- Berkeley International Office (Erin Skelly, international office.berkeley.edu)
- Kresge Engineering Library (Lisa Ngo, lib.berkeley.edu/libraries/engineering-library)
- Graduate Academic Diversity (Abby M Rincon, diversity.berkeley.edu/programs-services/graduate)
- Graduate Division (grad.berkeley.edu)
- Recreational Sports (recsports.berkeley.edu)
- Tang Center (uhs.berkelev.edu)
- Back-Up Child Care (backupchildcare.edu)
- Career Center (Kathleen Crawford, career.berkeley.edu/
- Counseling Services (Christine Zhou, christinez@uhs.berkeley.edu)

# 10:30am Academic Affairs Office (AAO)

#### Graduate Advising

- Introduction of AAO staff (750 Davis Hall): Shelley Okimoto (Graduate Student Advisor), Maribel Castillo-Glaze (Admissions), Felicia Bautista (GSI and Reader Appt.)
- Graduate Student Class Schedule Form (www.ce.berkeley.edu/resources/forms/progress)
- Graduate Handbook: Requirements and forms (www.ce.berkeley.edu/grad/guides)
- Certificate Programs (M.S. and Ph.D.) and Designated Emphasis (Ph.D. only) (ce.berkeley.edu/grad/degrees)
- Graduate Student Residency (registrar.berkeley.edu)
- Safety Training (ce.berkeley.edu/grad/handbook/new\_student\_guide)
- Additional Orientation Activities (please see list below)

# 10:45am Introduction of Faculty Program Representatives:

Prof. Scott Moura (ECIC)

Prof. Tina Chow (ENV)

Prof. Jonathan Bray (GEO)

Prof. Claudia Ostertag (SEMM)

Prof. Michael Cassidy (TRN)

Prof. Iris Tommelein (EPM)

Prof. Steve Glaser (SYS)

11:00am Departmental Student Panel: "How to Survive and Thrive in CEE"

12:00pm Lunch served on Bechtel Terrace

<sup>\*\*</sup> UC Berkeley Campus Map: http://www.berkeley.edu/map

<sup>\*\*</sup> Parking: <a href="http://pt.berkeley.edu/parking/visitor-parking">http://pt.berkeley.edu/parking/visitor-parking</a> (click on "Visitor parking map")

# **Program Session**

## Energy, Civil Infrastructure and Climate 217 McLaughlin Hall

12:45-1pm Introductions

1:00-2pm MS and PhD degree requirements 2:00-2:45pm Course selection and Q&A 2:30 onwards Meeting with current students

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

#### Environmental Engineering

#### 534 Davis Hall

Part 1

1:00-3:00pm Introductions and program orientation (Prof. Hermanowicz)
3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)
4:00-5:00pm Program orientation, continued (534 Davis Hall)

Part 2

Friday, August 25th - 502 Davis Hall

2:00-5:00pm Program Orientation – Continued

#### Engineering and Project Management 212 O'Brien Hall

12:45-1:45pm Introductions

1:45-2:05pm MS and PhD degree requirements 2:05-2:45pm Course selection and Q&A 2:45- onwards Meeting with current students

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

# GeoSystems 406 Davis Hall

12:50pm Welcome and introduction (Prof. Bray)

1:00pm GeoSystems Engineering program and requirements (Prof. Soga)

1:15 pm Individual advising meetings with Profs. Soga and Bray (447 & 453 Davis Hall)

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

# Structural Engineering, Mechanics and Materials

#### 502 Davis Hall

1:00-2:00pm Introductions and questions 2:00-3:00pm Current student panel

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

#### Systems Engineering

# 544 Davis Hall

1:00-2:00pm Campus tour with current students 2:00-3:00pm Introduction by various SYS faculty 3:30-onward Academic advising with Prof. Glaser

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

# Transportation Engineering

#### 412 McLaughlin Hall ITS Library

1:00-3:00pm Welcome and introductions

Research programs Research opportunities

TE degree

Related academic programs Administrative issues

Student photos, information forms and logistics

ITS Library introduction

Student Panel

3:00\*-4:00pm Diversity Cookie Hour (Please stop by O'Brien Patio)

3:00-5:00pm Academic Advising

*3:00 pm representatives from: Black Engineering; Society of Women Eng	c Graduate Engineering & Scien ineers	ce Students; Latino/a Associati	on of Graduate Students in