

Summer Internship Week 2017

Monday June 12 – Friday June 16

SCHEDULE

MONDAY JUNE 12

By 9:00a.m.	Students Arrive at UCSF <i>Students will meet Stephanie in the lobby (401 Parnassus Ave.) to walk to room 371</i>	Langley Porter Psychiatric Institute Lobby
9:00a.m. – 9:30a.m.	Introduction <i>Overview of schedule for the week and introductions</i>	LP 371
9:30a.m. – 11:30a.m.	Neuroanatomy & Sheep Brain Dissection <i>Dissect a sheep brain and learn neuroanatomy fundamentals with Bilingual Project Manager Leo Zekelman</i>	LP 371
11:30a.m. – 12:30p.m.	EEG with Roeland Hancock PhD <i>Learn about electroencephalogram (EEG) with postdoc Dr. Hancock</i>	LP 371
12:30p.m. – 1:30p.m.	Lunch	On Your Own
1:30p.m. – 3:30p.m.	Neuroethics Discussion <i>Learn about exciting advances in the fields of cognitive psychology and neurolaw, and discuss the implications</i>	LP 371
3:30p.m. – 4:30p.m.	Welcome and Q&A with Fumiko Hoeft MD Ph.D. <i>brainLENS director Dr. Fumiko Hoeft will discuss the lab's projects and her personal career path and interests</i>	LP 371
4:30p.m. – 5:00p.m.	PubMed Workshop with Stephanie <i>Learn about tools to conduct literature searches and begin to work on search relevant to MRI presentation</i>	LP 371

TUESDAY JUNE 13

8:00a.m. – 9:30a.m.	UCSF Psychiatry Grand Rounds <i>Distinguished Visiting Lecturer Series: Topic TBA</i>	N 225
9:30a.m. – 10:15a.m.	Travel from Parnassus to Mission Bay <i>Take the 9:41a.m. Grey shuttle to arrive at 10:16a.m.</i>	UCSF Grey Shuttle
10:30a.m. – 12:00p.m.	MRI Demonstration <i>MRI Lab Engineer Chad Smiddy will demonstrate an MRI scan</i>	NIC Scanner
12:00p.m. – 2:00p.m.	Lunch + Tour Mission Bay Facilities	UCSF Mission Bay
2:00p.m. – 2:45p.m.	Kao Lab Tour with Victoria and Andrea <i>The Kao Lab investigates pathophysiological mechanisms underlying neurodegenerative diseases</i>	Kao Laboratory
3:00p.m. – 5:00p.m.	Neuropsychology with Danielle and Priscilla <i>Clinical psychology graduate students from Palo Alto University will discuss their work and lead students through case demos and neuropsychological tests</i>	SNC 332

WEDNESDAY JUNE 14

9:00a.m. – 10:00a.m.	Introduction to Neuroimaging Video <i>Learn the basics and fundamentals of neuroimaging and the principles behind it</i>	LP A222
10:00a.m. – 12:00p.m.	Imaging Analysis with Myriam Oliver PhD & Cheng Wang PhD <i>Cheng Wang Ph.D. and Myriam Oliver Ph.D. will show students the step-by-step process of analysis, and students will process and analyze images</i>	LP A222 Main Lab A316
12:00p.m. – 1:00p.m.	Child & Adolescent Psychiatry Grand Rounds <i>Speaker: Danielle Ramo PhD; Presentation: "Adolescent Cannabis Use in an Increasingly Liberal Environment"</i>	LP 190 Auditorium
1:00p.m. – 2:00p.m.	Lunch	On Your Own
2:00p.m. – 5:00p.m.	Work Time & Closing <i>Students can continue to work on their analysis/presentations or consult lab members with questions</i>	LP 155 Main Lab A316

THURSDAY JUNE 16

9:00a.m. – 11:00a.m.	Work Time on Projects	LP 160 Main Lab A316
11:00a.m. – 12:00p.m.	Travel to Mission Bay <i>Take the 11:11am shuttle to arrive at 11:41am.</i>	UCSF Gray Shuttle
12:00p.m. – 1:00p.m.	MAC Emotions Tour and Demo <i>Isabel Sible will give an overview/demo of the work of Dr. Virginia Sturm and the Clinical Affective Neuroscience Laboratory</i>	Sandler NS
1:00p.m. – 2:00p.m.	Neuroscape Lab Tour <i>Neuroscape is a translational neuroscience center engaged in technology creation and scientific research to assess and optimize brain function.</i>	Sandler NS
2:00p.m. – 3:00p.m.	Lunch	On Your Own
3:00p.m. – 4:00p.m.	Dyslexia Center Tour <i>Coordinator Esther Rah will give a tour and discuss the work of the UCSF Dyslexia Center</i>	Sandler NS

FRIDAY JUNE 17

9:00a.m. – 10:00a.m.	Talk and Reading Intervention Demo <i>Learn about teacher training and preview a reading intervention with clinician Dr. Nancy Cushen White</i>	LP A119
10:00a.m. – 12:30p.m.	Work Time on Projects	LP A119
12:30p.m. – 1:30p.m.	Lunch	As a Group
1:30p.m. – 2:30p.m.	Talk by Dr. Manish Saggar <i>Dr. Manish Saggar is a computational neuroscientist – talk topic is "Time will tell all – revealing the landscape of brain dynamics during 'ongoing' cognition"</i>	LP A119
2:30p.m. – 3:00p.m.	Coffee Break / Prepare for Presentations <i>Prepare for summer intern student presentations</i>	LP A119
3:00p.m. – 5:00p.m.	Summer Intern Student Presentations & Closing <i>Summer intern students will present their work on MRI data and ask lab members any final questions</i>	LP A119

CONTACT INFORMATION

Name

Stephanie Haft

Fumiko Hoefft MD Ph.D.

Campus Security

Campus Security

Affiliation

UCSF brainLENS, Lab Manager

UCSF brainLENS, Director

UCSF Parnassus

UCSF Mission Bay

Contact

Stephanie.Haft@ucsf.edu
330-704-1023

Fumiko.Hoefft@ucsf.edu

415-476-1414

415-476-1414