

TIME	Activity	Descriptions
8:45am	K-12 students arrive at UCLA	
9am – 10:30am	Brain Demonstrations	Students explore different interactive stations including: Human brain, Brain evolution, Brain injury, Neuroplasticity, Synaptic Transmission.
10:30am – 11:50am Session A	Project Brainstorm Neuroscience presentations	Students learn advanced neuroscience topics including: Amnesia in movies, Electrophysiology, Emotion and the brain, Attention, Empathy, Circadian rhythm
10:30am – 11:50am Session B	Neuroanatomy session	Students are engaged in hands-on demonstrations on neuroanatomy using sheep brain dissections
11:50am – 12:20pm	Lunch	
12:20pm – 1.00pm Session A	Neuroscience presentations by Interaxon group	Students learn about Neuromarketing, Brain-Computer-interface and various psychological disorders
12:20pm – 1.00pm Session B	UCLA Lab tours	Students explore various neuroscience laboratories learning about cutting edge neuroscience research in UCLA labs
1.00pm – 1:30pm (Only on March 13 and March 15)	Career Panel	High school students interact with neuroscience graduate students, medical training students and professors in UCLA and learn about what it takes to prepare for specific neuroscience careers
1:45pm	Students head back	