Date (August):	16th	17th	18th	19th	20th		23rd	24th	25th	26th	27th	27th
	Day 1	Day 2	Day 3	Day 4	Day 5		Day 6	Day 7	Day 8	Day 9	Day 10	Day 10
Morning Session I (9:30-10:30)	Introduction - Directors	Genes & the Nervous System - Anna	Vision - Elena	Taste and Smell - Anna	Journal Club	Le	earning & Memory - Josue	Artificial Intelligence - Cesar	How we Measure Brain Activity	Adolescent Brain - Dr. Russ Romeo	Experiment Discussion	Experiment Discussion
Break (10:30-11:00)												Break (10:30- 11)
Morning Session II (11:00-12:00)	The Brain & Neurons - Anna	The Synapse & Neurotransmitters - Josue	Touch and Temperature - César	Movement - César	Hearing/Music - Josue	C	Sleep & Consciousness - Elena	Other brains & Brain evolution - Anna	Love, Emotions, Morality - Josue	Case Studies - Elena	Question Box Session	Question Box Session
Lunch (12:00-1:00)												Break (12-12: 30)
Afternoon Interactive (1:00-1:30)	Get to know your classmates	Meet a scientist	Lab visit (Audrey)	Meet a scientist	Lab visit		Meet a scientist (Anna - Jarvis)	Meet a Scientist (Brigid)	Lab visit	Lab visit	Dissections!	Dissections!
Afternoon Session (1:30-2:30)	Demos/other interactives	What is science? - Ted Scovell	Mini lectures - Sensory Illustions	Movement demos!	Neuroscience Movie Afternoon	Ві	Brain development - Anna	Mental Illness / Neurodiversity - Elena	The Neurobiology of Language- César	Guest Lecture - Yael Tsitohay	Diversity & Inclusivity in Science	(12:30-1:30) Lunch (1:30-2:
												30)
Afternoon Project (2:30-4)	Discuss papers and choose one	Read Paper	Read Paper	Work on Paper Presentation			Experiment	Experiment (Data Collection)	Experiment (Data Collection and Analysis)	Experiment (Work on Presentation)	SNP Talent Show	SNP Talent Show