

Week 1

	Monday June 30	Tuesday July 1	Wednesday July 2	Thursday July 3	Friday July 4	
9:00-9:30	Discovery Lecture	Astronomy Optics Inquiry <i>Lynne and Scott</i> Thimann 121	Discovery Lecture	Astronomy Our Place in the Universe <i>Scott and Lynne</i> ISB 165	Holiday	
9:30-10:00						
10:00-10:30	Introduction to SSS: <i>Lisa or Malika and Gene</i> Thimann 391		Break			Break
10:30-11:00						
11:00-11:30	Vision Properties of Light: <i>Gene</i> Thimann 391	Astronomy Optics Inquiry <i>Lynne and Scott</i> Thimann 121	Astronomy Optics Inquiry <i>Scott and Lynne</i> Thimann 121	Astronomy Telescopes <i>Scott and Lynne</i> ISB 165		
11:30-12:00	Lunch	Lunch	Lunch			
12:00-12:30						
12:30-1:00						
1:00-1:30	Science Comm. Introduction Exercise <i>Pascha</i> Porter 248	Vision Structure/Parts of Eye <i>Jim Lewis</i> Thimann 121	Science Comm. <i>Pascha</i> Porter 248	Vision Field Trip NASA <i>Malika, Lynne (d), Scott Severson (d), Scott Seagroves, David Lai, others?</i>		
1:30-2:00		Break				
2:00-2:30						
2:30-3:00	Enrichment Session	Vision Dissection of Bovine Eye <i>Jim Lewis</i> Thimann 121	Enrichment Session			
3:00-3:30						
3:30-4:00						

Week 2

	Monday July 7	Tuesday July 8	Wednesday July 9	Thursday July 10	Friday July 11	
9:00-9:30	Discovery Lecture	Astronomy Project Time <i>Project Advisors</i> Offices & CfAO CR	Discovery Lecture	Astronomy CCDs <i>Scott and Lynne</i> ISB 165	Vision AO for vision / wavefront sensor <i>Jason and Joy</i> ISB 356 and 332	
9:30-10:00						
10:00-10:30						
10:30-11:00	All Project Selection <i>Project Advisors</i> CfAO CR	Break		Break		
11:00-11:30	Vision Vision Lecture <i>Joy</i> CfAO CR	Astronomy Project Time <i>Project Advisors</i> Offices & CfAO CR	Astronomy Project Time <i>Project Advisors</i> ISB 356 and 332	Astronomy Adaptive Optics for Astronomy <i>Scott and Lynne</i> ISB 165 (end by 11:30)		
11:30-12:00						
12:00-12:30						
12:30-1:00	Lunch	Lunch	Lunch			Lunch
1:00-1:30	Science Comm. Library Introduction <i>Pascha</i> Science Library	Vision Vision Science Talk / UCB Prep <i>Jason</i> ISB 356 and 332	Science Comm. Translation Exercise <i>Pascha</i> Porter 248	Vision Field Trip UC Berkeley School of Optometry <i>Jason Porter (d), Lynne, Scott Severson, Scott Seagroves, Nick, Marla, others?</i>		Science Communication Presentation Evaluation Exercise <i>Pascha</i> Porter 248
1:30-2:00						
2:00-2:30						
2:30-3:00	Astronomy Field Trip Lick Observatory <i>Scott Severson (d), Patrik (d), Lynne, Scott Seagroves, Nick, Marla, others?</i>					
3:00-3:30			Enrichment Session		Enrichment Session	
3:30-4:00						
evening		Astronomy Observing session <i>Project Advisors</i> CfAO CR	Astronomy Observing Session <i>Project Advisors</i> CfAO CR			COSMOS Reunion Picnic

Week 3

	Monday July 14	Tuesday July 15	Wednesday July 16	Thursday July 17	Friday July 18	
9:00-9:30	Discovery Lecture	Astronomy Project Time <i>Project Advisors</i> CfAO CR and Offices	Discovery Lecture	Astronomy Project Time <i>Project Advisors</i> CfAO CR and Offices (Stop around 10:30)	Research Session - All Astro and Vision: Offices, CfAO CR, ISB 332 & 356	
9:30- 10:00						
10:00- 10:30		Break				
10:30- 11:00	Vision Color Vision <i>Gene</i> Thimann 391	Astronomy Project Time <i>Project Advisors</i> CfAO CR and Offices	Astronomy Project time <i>Project Advisors</i> CfAO CR and Offices	All College/Grad School/Life Q & A <i>Everyone</i> CfAO CR (end by 11:45)		
11:00- 11:30						
11:30- 12:00						
12:00- 12:30	Lunch	Lunch	Lunch			Lunch
12:30- 1:00				Vision Field Trip Exploratorium <i>Jason Porter (d), Lynne (d), Scott Severson, Scott Seagroves, Nick, Marla</i>		
1:00-1:30	Science Comm. Variety of Science Writing <i>Pascha</i> Porter 248	Vision Visual Illusions <i>Jason</i> ISB 332 & 356	Science Comm. Demystifying the Scientific Community <i>Pascha</i> Porter 248		Science Comm. Outline of Final Project Due <i>Pascha</i> Porter 248	
1:30-2:00						
2:00-2:30						
2:30-3:00	Break	Break	Break		Break	
3:00-3:30	Research Session Astro and Vision Offices & ISB 165, 332, 356	Vision Vision Projects Start <i>Jason and Project Advisors</i> ISB 332 & 356	Research Session Astro and Vision Offices, CfAO CR, ISB 332 & 356		Research Session Astro and Vision Offices and CfAO CR	
3:30-4:00						

Week 4

	Monday July 21	Tuesday July 22	Wednesday July 23	Thursday July 24	Friday July 25	Saturday July 26		
9:00-9:30	Discovery Lecture	Astronomy Color, Light and Spectra <i>Scott and Lynne</i> ISB 165	Discovery Lecture	Research Session – All Final Presentation Prep. <i>All Project Advisors</i> Offices, CfAO CR, ISB 332 & ISB 356	Presentations ISB 102	Graduation Day <i>Schedule will be posted later</i> Probably: Morning - meeting with parents Afternoon - graduation ceremony		
9:30-10:00								
10:00-10:30	Vision Field Trip Mystery Spot <i>Jason Porter (d), Scott Severson, Marla, Nick, Jason Melbourne</i>	Break	Astronomy Project time <i>Project advisors</i> ISB 332, 356, and CfAO CR					
10:30-11:00								
11:00-11:30		Astronomy Scott and Lynne Time <i>Scott and Lynne</i> ISB 165						
11:30-12:00		Lunch					Lunch	Lunch
12:00-12:30								
12:30-1:00								
1:00-1:30	Science Comm. Rough Draft of Final Presentations <i>Pascha</i> Porter 248	All College Counseling: Intro <i>Malika</i> CfAO CR	Science Comm. Final Presentation Practice <i>Pascha</i> Porter 248	Research Session – All Final Presentation Prep. <i>All Project Advisors</i> Offices, CfAO CR, ISB 332 & ISB 356	Presentations ISB 102			
1:30-2:00		College Counseling & Vision Proj. Data Coll. & Astro Proj. Time Offices, CfAO CR, ISB 165, ISB 332 & ISB 356	Break			Research Session All Prepare Presentations Offices, CfAO CR, ISB 332 & ISB 356		
2:00-2:30								
2:30-3:00	Break							
3:00-3:30	Research Session Astro and Vision Offices, CfAO CR, ISB 332 & 356		Research Session All Prepare Presentations Offices, CfAO CR, ISB 332 & ISB 356					
3:30-4:00								