

<b>Day &amp; Time</b>	<b>Location</b>	<b>Activities</b>	<b>Facilitators</b>
<b>Tue, Jul 13</b> 12:00 – 1:00 pm	SCSU Hodge Hall 205	Check-In, Working-Lunch provided, Orientation, Summer Student Interns Present Research Talks	Walter, Payne Scott Students
1:00-2:00 pm	SCSU Hodge Hall 205	POCA, Recruitment Activities, Teacher Responsibilities	Walter, Payne
2:00-2:15 pm	SCSU Hodge Hall	Break	
3:00-5:00 pm	SCSU Hodge Hall 220	Astronomy/Astrobiology Background & Hands-on	Walter
5:00-7:30 pm	Orangeburg	Hotel Check-In, Dinner on your own	
7:30-9:30 pm	SCSU Museum & Planetarium	Planetarium Show, Overview of ERC, Tour of Museum, Brief Observing session	Mayo, Walter
<b>Wed, Jul 14</b> 9:00-10:15 am	SCSU Hodge Hall 220	Overview of Ozone, UV Radiation, Balloon Project	Fogle, Payne
10:15-10:30am	SCSU	Break	
10:30-11:30 am	SCSU Hodge Hall 220	Hands On UV/Ozone Lab	Fogle
11:30-12:00 pm	SCSU Hodge Hall 220	Overview of Balloon Teams & Responsibilities	Walter
12:00-2:00 pm	Orangeburg	Lunch on own	
2:00-5:00 pm	OCtech	Project Lead The Way, Green Technologies, Automated Manufacturing, Tour	Payne
5:00-7:00 pm	Orangeburg	Dinner on your own	
7:00-9:00 pm	SCSU Hodge Hall 220	Ozone Prep, Testing Equipment & Software, Run through launch procedures	Payne, Walter
<b>Thur, Jul 15</b> 9:00-10:30am	SCSU Vacant lot outside Hodge	Setup for launch	Fogle, Payne, Walter
10:30-1:30 pm	SCSU Vacant lot outside Hodge and Hodge Hall 220	Launch, Tracking, Take down equipment Lunch provided	Fogle, Payne, Walter
1:30-2:30 pm	SCSU Hodge 220	Debriefing, Surveys, Certificates, Door Prizes	Payne, Walter