<table>
<thead>
<tr>
<th>TIME</th>
<th>ACTIVITY</th>
<th>Presenter(s)</th>
<th>OBJECTIVES</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 PM</td>
<td>Registration</td>
<td></td>
<td></td>
<td>Sproul Hall</td>
</tr>
<tr>
<td>2:30</td>
<td>Welcome &amp; Overview</td>
<td>Keynote: David Hayes-Bautista</td>
<td>• Welcome • Staff Introduction • Program Goals • Introduce The CCCP Scholars Program • Responsibilities • Ground Rules</td>
<td>SV Northwest Auditorium</td>
</tr>
<tr>
<td>3:30</td>
<td>Entering the STEM Academic Community</td>
<td>Amare El Jamii</td>
<td>• Creating STEM Communities • Identity in Academia • Community Cultural Wealth • The Hidden Curriculum</td>
<td>SV Northwest Auditorium</td>
</tr>
<tr>
<td></td>
<td>Family Workshop (English) with Classic SITE</td>
<td>Michael Bourne &amp; Claudia Salcedo</td>
<td>• Understanding The Importance Of Higher Education • Understanding Program Goals</td>
<td>Sunset Village Study Lounge</td>
</tr>
<tr>
<td></td>
<td>Taller Para Familias (Espanol) with Classic SITE</td>
<td>Lupita De La Cruz &amp; Vanessa Lopez</td>
<td>• Sistema De Educación • Compartir Experiencias • Planes Para El Proximo Año</td>
<td>Sunset Village South Bay</td>
</tr>
<tr>
<td>5:00</td>
<td>UC TAP 101</td>
<td>Santiago Bernal</td>
<td>• Learn How to Best Utilize Your UC Transfer Admission Planner</td>
<td>SV Northwest Auditorium</td>
</tr>
<tr>
<td></td>
<td>Dinner for Family</td>
<td></td>
<td></td>
<td>Sproul Dining Hall</td>
</tr>
<tr>
<td>5:45</td>
<td>Farewell to Family</td>
<td></td>
<td>• Meet &amp; Say Farewell to Family</td>
<td>SV Northwest Auditorium Vicinity</td>
</tr>
<tr>
<td>6:00</td>
<td>Dinner for Students</td>
<td></td>
<td>• Meet Your Mentors For Dinner</td>
<td>Sproul Dining Hall</td>
</tr>
<tr>
<td>7:00</td>
<td>Team Discussion I</td>
<td>Peer Mentors</td>
<td>• Get To Know Each Other • Reviewing Agreements • Team Name &amp; Roll Call</td>
<td>Sproul Hall</td>
</tr>
<tr>
<td>8:00</td>
<td>Entrance Interviews &amp; Assignment I</td>
<td>Peer Mentors</td>
<td>• One On One • Expectations • Assignment: Yosso’s Cultural Wealth Article • Review Transfer Planner/GBA</td>
<td>Sproul Hall</td>
</tr>
</tbody>
</table>
MONDAY, AUGUST 6

7:00 AM  Breakfast  Sprout Dining Hall
8:45  Lab Visit  The Nelson Lab (Physical Sciences) Molecular Sciences 5515
The Johnson Lab (Biological Sciences) TBA
The Maker Space (Engineering) Rieber Hall
10:00  Faculty Lecture: “Breaking Good: Adventures in Chemical Reactivity”  Kinesey Pavilion 0220B
Hosee Nelson
• Faculty Lecture • Experience the UCLA Classroom
• Learn One of the Foundational Sciences in STEM
11:15  Critical Race Theory (CRT) in Education  Bread 216D
Dimpal Jain
• What is Critical Race Theory in Education?
• Recognizing Microaggressions
• Role of Race/Racism in Higher Education
1:00 PM  Lunch  Court of Science
2:00  Outdoor Activities & Ice Breaker  Peer Mentors
• Team Building • Getting to Know Each Other • Learn Team Techniques
3:00  Educational Pipeline & Community Cultural Wealth w/ ELAC & SITE  Franz 1178
Dr. Daniel Solozano
• Learn About the Educational Pipeline
• Discuss Where and Why Are There Leaks in the Pipeline
• Understand Different Experiences in Education for Different Communities
4:30  UC/UCLA Admissions by Disciplines  Math Sciences 5227
Life Science: Pritam Guharajan
Physical Science: JonathanDao-Nguyen Math Sciences 5226
Social Science: Chris Sanchez Math Sciences 5217
Humanities: Jesse Arias Math Sciences 5218
Engineering: James Washington Math Sciences 5217
Specialty Schools: Santiago Bernal Math Sciences 5217
6:00  Dinner  Sprout Dining Hall
7:00  South Campus Tour  Peer Mentors  South Campus
• Learn About the Physical/Life Science part of campus
• Explore the Campus and Resources
9:00  Team Discussion II  Peer Mentors  Sprout Hall
• Overcoming Transfer Obstacles • Strategies for Success • Personal Agency in Educational Journey
TUESDAY, AUGUST 7

7:00 AM  Breakfast  Sprout Dining Hall
8:30  Overview: Santiago Bernal  Kinesey Pavilion 0220B
• Review The Day’s Agenda
9:00  STEM Jeopardy  Michelle Montalban & Suzette Tolanda
• Icebreaker • Learn About STEM
10:30  Writing Across the Curriculum  Christine Holten
• Introduction To Science Writing • How To Became A Better Writer • Importance Of Writing In College
12:00 PM  Lunch & College Fair  Court of Science
1:30  STEM Research Opportunities  Kinesey Pavilion 0220B
• Learn About Research Opportunities, the URC Sciences & the Engineering Transfer Center
2:30  Academic Resources for STEM Students  Peer Mentors
• Learn About Resources At The Community College
• Understand The Importance Of Support Services at Research Institutions
3:30  Meet UCLA STEM Departments/ Discover Spaces on Campus  Kinesey Pavilion 0220B
• Learn About Departments for Specific STEM majors
• Meet Advisors/Staff in Different Departments
• Engineers meet at the Transfer Center at 4 PM
5:00  Dinner  Covel Dining Hall
6:30  Exit Interviews  Peer Mentors  Sprout Hall
• Check In at End of Week • One-on-One with Peer Mentor • Discuss Steps Beyond This Week
8:00  Talent Show  Peer Mentors  Sunset Village Grand Horizon
• Balance School with Self-Care and Relaxation
• Have Fun!

WEDNESDAY, AUGUST 8

7:00 AM  Breakfast/Exit Interviews  Kinesey Pavilion 0220B
7:00 AM  Check-Out/Drop Off Luggage  Luggage Room in De Neve Magnolia
9:00  Check-Out/Drop Off Luggage  Sprout Hall
10:00  Developing an Action Plan  Kinesey Pavilion 0220B
Santiago Bernal
• What’s Next After STEM SITE? • Transfer Timeline • Important Programs such as UC TAG & Transfer Degrees • Important Policies
10:30  Graduate School 101  Benjamin Ha, Sierra Santizo Greenwood, Josee Araujo  Kinesey Pavilion 0220B
• Learn about Professional and Graduate School Degrees • How to Best Prepare as an Undergraduate
• Starting Your Plans for Grad School Now
11:30  Faculty Lecture: How do genes get expressed: “Splicing and dicing” genetic information  Kinesey Pavilion 0220B
Trey Johnson
• Introduction to Gene Expression
• Introduction to RNA Splicing
• How Understanding Splicing Allows Us to Tackle Human Disease.

1:00 PM  Lunch  Peer Mentors  Court of Science
2:00  STEM Student Organizations Panel  De Neve Plaza Room B
UCLA Student Organizations
• Best Practices for STEM Student Success
• Learn from the Challenges and Successes
3:00  Closing Session & Evaluation  Peer Mentors  De Neve Plaza Room B
• Recognizing Your Achievements • Getting Feedback from Your Experience
4:30  Departure  De Neve Plaza
• No Goodbyes, See You Soon! Saturday Academies are next!!!!