

WEDNESDAY, JULY 24			
TIME	ACTIVITY <i>Presenter(s)</i>	OBJECTIVES	LOCATION
7:00 AM	Breakfast		Dining Hall
8:45	Developing an Action Plan <i>Cherry Lai</i>	<ul style="list-style-type: none"> What's Next After STEM SITE? Transfer Timeline Important Programs such as UC TAG & Transfer Degrees Important Policies 	Rolfe 1200
9:30	How to Navigate Undergraduate Research at UCLA? <i>Erin Nasco</i>	<ul style="list-style-type: none"> What is Research? Learn How to Read Scientific Articles Effectively 	Rolfe 1200
10:45	Break		
11:00	Options Beyond UCLA <i>Adhikara Budhyhartono</i>	<ul style="list-style-type: none"> Learn About Private School Opportunities Let's Talk About Innovations 	Rolfe 1200
12:00 PM	Lunch & UC Fair	<ul style="list-style-type: none"> Lunch and Meet Different UC Representatives 	Dickson Court-North
1:30	Sustainability Action Research <i>Nurit Katz</i>	<ul style="list-style-type: none"> Addressing the Importance of Environmental Sustainability 	Rolfe 1200
2:30	STEM Mental Wellness <i>Anthony Chambers</i>	<ul style="list-style-type: none"> Discussion on Mental Wellness in Academia 	Rolfe 1200
3:30	Careers in STEM <i>Leon Lan, Amare El Jamii, Jimena Cuenca, David Tulanda, Sheila Richardson</i>	<ul style="list-style-type: none"> Career Opportunities in STEM 	Rolfe 1200
5:00	STEM Networking Event	<ul style="list-style-type: none"> Network with STEM Students and Professionals 	Royce 306
7:30	Exit Interviews <i>Peer Mentors</i>	<ul style="list-style-type: none"> Check In at End of Week One-on-One with Peer Mentor Discuss Steps Beyond This Week 	DV Holly



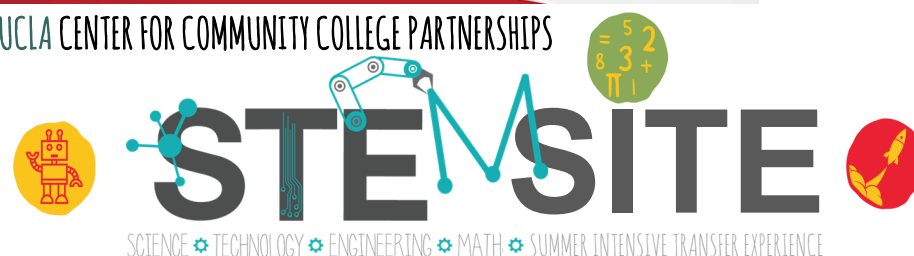
THURSDAY, JULY 25			
TIME	ACTIVITY <i>Presenter(s)</i>	OBJECTIVES	LOCATION
7:30 AM	Breakfast/Exit Interviews		De Neve Dining Hall
8:30	Closing Session & Evaluation <i>Peer Mentors</i>	<ul style="list-style-type: none"> Recognizing Your Achievements Getting Feedback from Your Experience 	SV West Coast Room
11:00	Departure	<ul style="list-style-type: none"> No Goodbyes, See You Soon! Saturday Academics are next!!!! 	De Neve Plaza

STEM SITE 2019

UCLA CENTER FOR COMMUNITY COLLEGE PARTNERSHIPS



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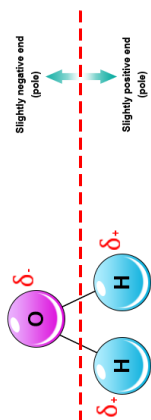
SUNDAY, JULY 21			
TIME	ACTIVITY • <i>Presenter(s)</i>	OBJECTIVES	LOCATION
1:00 PM	Registration	<ul style="list-style-type: none"> Check-in Drop Off Luggage 	DeNeve Plaza Luggage Storage – DV Magnolia
2:00	Welcome & Overview <i>CCCP Staff</i>	<ul style="list-style-type: none"> Welcome Staff Introduction Program Goals Introduce The CCCP Scholars Program Responsibilities Ground Rules 	SV Grand Horizon Room
3:00	Entering the STEM Academic Community <i>Aurelia Rhymer</i>	<ul style="list-style-type: none"> Creating STEM Communities Identity in Academia Community Cultural Wealth The Hidden Curriculum 	SV Grand Horizon Room
	Family Workshop & Tour (English) <i>Lidia and Alexandra Reyes</i>	<ul style="list-style-type: none"> Understanding The Importance Of Higher Education Understanding Program Goals 	Holly H6 Lounge
	Taller Para Familias & Tour (Español) <i>Gabriela and Adam Abraham</i>	<ul style="list-style-type: none"> Sistema De Educación Compartir Experiencias Planes Para El Proximo Año 	Holly H5 Lounge
4:00	Keynote Speaker <i>David Hayes-Bautista</i>	<ul style="list-style-type: none"> Understanding and Addressing the Needs of Community Through STEM Lens 	SV Grand Horizon Room
5:00	Cohort Distribution <i>Peer Mentors</i>	<ul style="list-style-type: none"> Meet Your Summer Peer Mentor 	SV Grand Horizon Room
5:15	Dinner with Family	<ul style="list-style-type: none"> Meet Your Family for Dinner 	Dining Hall
6:30	Farewell to Family	<ul style="list-style-type: none"> Meet & Say Farewell to Family 	
7:00	Team Discussion I <i>Peer Mentors</i>	<ul style="list-style-type: none"> Get To Know Each Other Reviewing Agreements Team Name & Roll Call 	DV Holly
8:00	Entrance Interviews & Assignment I <i>Peer Mentors</i>	<ul style="list-style-type: none"> One On One Expectations Assignment: Yosso's Cultural Wealth Article Review Transfer Planner/ Q&A 	DV Holly

MONDAY, JULY 22

TIME	ACTIVITY <i>Presenter(s)</i>	OBJECTIVES	LOCATION
7:00 AM	Breakfast		Dining Hall
8:45	Lab Visit	<i>The Nelson Lab</i> <i>The Sletten Lab</i> <i>The Backus Lab</i>	Molecular Sciences 3515 Molecular Sciences 4210 Biological Science Research Building (BSRB) 350A
		<i>The Maker Space</i>	Rieber Hall
10:00	Faculty Lecture: "Breaking Good: Adventures in Chemical Reactivity" <i>Hosea Nelson</i>	▪Faculty Lecture ▪Experience the UCLA Classroom Experience ▪Learn About One of the Foundational Sciences in STEM	Rolfe 1200
11:15	Critical Race Theory (CRT) in Education <i>Jose Del Real Viramontes</i>	▪What is Critical Race Theory in Education? ▪Recognizing Microaggressions ▪Role of Race/Racism in Higher Education	Rolfe 1200
1:00 PM	Lunch		Dickson Court-North
2:00	Outdoor Activities & Ice Breaker <i>Peer Mentors</i>	▪Team Building ▪Getting to Know Each Other ▪Learn Team Techniques	Dickson Court-North
3:15	STEM Jeopardy I <i>Michelle Montalban & Suzette Tulanda</i>	▪Bring Your STEM Genius	Rolfe 1200
		<i>Life Science: Ivette Bustamantes</i> <i>Physical Science: Jonathan Cao-Nguyen</i> <i>Social Science & Humanities: Adriana Ceron</i> <i>Engineering: James Washington</i> <i>Specialty Schools: Santiago Bernal</i>	Rolfe 3126 Rolfe 3129 Rolfe 3121 Rolfe 3108 Rolfe 3105
4:30	UC/UCLA Admissions by Disciplines		
6:00	Dinner		Dining Hall
7:30	Team Discussion II <i>Peer Mentors</i>	▪Overcoming Transfer Obstacles ▪Strategies for Success ▪Personal Agency in Educational Journey	DV Holly

TUESDAY, JULY 23

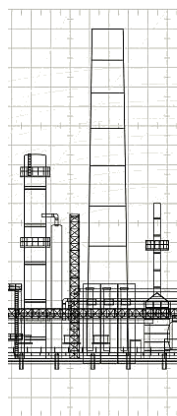
TIME	ACTIVITY <i>Presenter(s)</i>	OBJECTIVES	LOCATION
7:00 AM	Breakfast		Dining Hall
8:30	Overview <i>Cherry Lai</i>	▪Review The Day's Agenda	Mong Learning Center
8:45	STEM Jeopardy 2 <i>Michelle Montalban & Suzette Tulanda</i>	▪Bring Your STEM Genius	Mong Learning Center
10:00	Writing Across the Curriculum <i>Christine Halten</i>	▪Introduction To Science Writing ▪How To Become A Better Writer ▪Importance Of Writing In College	Mong Learning Center
11:15	UC TAP 101 <i>Chely Gonzalez</i>	▪Learn How to Best Utilize Your UC Transfer Admission Planner	Mong Learning Center
12:00 PM	Lunch		Mong Learning Center Patio
1:30	Social Justice in STEM <i>Maria Pizarro & Veronica Villasenor</i>	▪Understand the Importance of the Social Justice Framework through STEM	Mong Learning Center
2:45	Academic Resources for STEM Students <i>Jorge Torres & Peer Mentors</i>	▪Learn About Resources At The Community College ▪Understand The Importance Of Support Services at Research Institutions	Mong Learning Center
3:45	South Campus Tour <i>Peer Mentors</i>	▪Learn About the Physical/Life Science part of campus ▪Explore the Campus and Resources	South Campus
5:00	Dinner		Dining Hall
6:30	Team Discussion <i>Peer Mentors</i>	▪Building a STEM Support System	South Campus
8:00	Explore Westwood Village <i>Peer Mentors</i>	▪A Visit to Diddy Reese	



#cccpscholars



#powertothetransfer



#ccc_p_ucla

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$$A \quad x^3 + 7x^2 - 7x + 6 - \frac{4}{2x + 7}$$

$$B \quad 2x^3 + 14x^2 - 14x + 12 - \frac{4}{2x + 7}$$

$$C \quad x^3 - 7x^2 + 7x - 6 + \frac{4}{2x + 7}$$

$$D \quad x^3 + 7x^2 - 7x + 6 + \frac{4}{2x + 7}$$