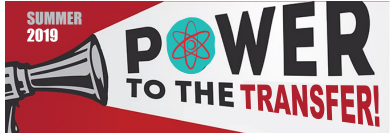
WEDNESDAY JULY 74

		WEDNESDAY, JULY 24	
TIME	ACTIVITY Presenter(s)	DBJECTIVES	LOCATION
7:00 AM	Breakfast		Dining Hall
8:45	Developing an Action Plan Cherry Lai	•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>	■What is Research? ■Learn How to Read Scientific Articles Effectively	Rolfe 1200
10:45	Break		
11:00	Options Beyond UCLA Adhikara Budhyhartono	 Learn About Private School Opportunities Let's Talk About Innovations 	Rolfe 1200
12:00 PM	Lunch & UC Fair	•Lunch and Meet Different UC Representatives	Dickson Court-North
1:30	Sustainability Action Research Nurit Katz	•Addressing the Importance of Environmental Sustainability	Rolfe 1200
2:30	STEM Mental Wellness Anthony Chambers	Discussion on Mental Wellness in Academia	Rolfe 1200
3:30	Careers in STEM Leon Lan, Amare El Jamii, Jimena Cuenca, David Tulanda , Sheila Richardson	■Career Opportunities in STEM	Rolfe 1200
5:00	STEM Networking Event	Network with STEM Students and Professionals	Royce 306
7:30	Exit Interviews Peer Mentors	■Check In at End of Week ■One-on-One with Peer Mentor ■Discuss Steps Beyond This Week	DV Holly
1		THURSDAY, JULY 25	
TIME	ACTIVITY Presenter(s)	OBJECTIVES	LOCATION
7:30 AM	Breakfast/Exit Interviews		De Neve Dining Hall
8:30	Closing Session & Evaluation Peer Mentors	■Recognizing Your Achievements ■Getting Feedback from Your Experience	k SV West Coast Room
11:00	Departure	■No Goodbyes, See You Soon! Saturday Academies are next!!!!	De Neve Plaza

STEM SITE 2019





CCCP SCHOLARS PROGRAM 2019-2020

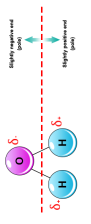


SUNDAY, JULY 21

ACTIVITY - Presenter(s)	OBJECTIVES	LOCATION
	ODJEC LIACO	LOCATION
Registration	■Check-in	DeNeve Plaza
	■Drop Off Luggage	Luggage Storage– DV Magnolia
Welcome & Overview	•Welcome •Staff Introduction •Program	SV Grand Horizon Room
CCCP Staff		
	Program •Responsibilities •Ground Rules	
Entering the STEM Academic	■Creating STEM Communities ■Identity in Academia	SV Grand Horizon Room
Community Aurelia Rhymer	■ Community Cultural Wealth ■The Hidden Curriculum	
Family Workshop & Tour (English)	■Understanding The Importance Of Higher	Holly H6 Lounge
Lidia and Alexandro Reyes	Education•Understanding Program Goals	
Taller Para Familias & Tour	■Sistema De Educación ■Compartir Experiencias	Holly H5 Lounge
(Español)	■Planes Para El Proximo Año	
		SV Grand Horizon Room
<u> </u>		
Cohort Distribution	■Meet Your Summer Peer Mentor	SV Grand Horizon Room
Peer Mentors		
Dinner with Family	■Meet Your Family for Dinner	Dining Hall
Farewell to Family	■Meet & Say Farewell to Family	
Team Discussion I	■Get To Know Each Other ■Reviewing Agreements	DV Hally
Peer Mentors	■Team Name & Roll Call	
Entrance Interviews &	■One On One ■Expectations ■Assignment: Yosso's	DV Hally
Assignment I	Cultural Wealth Article •Review Transfer Planner/	•
Peer Mentors	Q&A	
	Welcome & Overview CCCP Staff Entering the STEM Academic Community Aurelia Rhymer Family Workshop & Tour (English) Lidia and Alexandro Reyes Taller Para Familias & Tour (Español) Gabriela and Adam Abraham Keynote Speaker David Hayes-Bautista Cohort Distribution Peer Mentors Dinner with Family Farewell to Family Team Discussion I Peer Mentors Entrance Interviews & Assignment I	*Drop Off Luggage Welcome & Overview CCCP Staff Goals *Introduce The CCCP Scholars Program *Responsibilities *Ground Rules Entering the STEM Academic Community Aurelia Rhymer Family Workshop & Tour (English) *Understanding The Importance Of Higher Education *Understanding Program Goals Taller Para Familias & Tour (Español) Gabriela and Adam Abraham Keynote Speaker Pavid Hayes-Bautista Cohort Distribution Peer Mentors Dinner with Family *Meet Your Family for Dinner Farewell to Family *Meet & Say Farewell to Family *Get To Know Each Other *Reviewing Agreements Team Name & Roll Call Entrance Interviews & Output Planner/ *Colory Colors Staff Introduction *Program Goals *Program *Program *Program Goals *Community Cultural Wealth *The Hidden Curriculum *Community Cultural *Identity in Academia

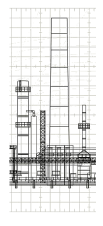
ΜΠΝΠΔΥ	1111 V 00
MILIMITAY	-IIII Y //

MONDAY, BEET ZZ				
TIME	ACTIVITY • Presenter(s)	OBJECTIVES	LOCATION	
7:00 AM	Breakfast		Dining Hall	
8:45	Lab Visit	The Nelson Lab	Molecular Sciences 3515	
		The Sletten Lab	Molecular Sciences 4210	
		The Backus Lab	Biological Science Research Building (BSRB) 350A	
		The Maker Space	Rieber Hall	
10:00	Faculty Lecture: "Breaking Good: Adventures in Chemical Reactivity" Hosea Nelson	■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 Jose Del Real Viramontes	■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 Peer Mentors	■Team Building ■Getting to Know Each Other ■Learn Team Techniques	Dickson Court-North	
3:15	STEM Jeopardy 1 Michelle Montalban & Suzette Tulanda	■Bring Your STEM Genius 7	Rolfe 1200	
		Life Science: Ivette Bustamantes	Rolfe 3126	
4:30	UC/UCLA Admissions by Disciplines	Physical Science: Jonathan Cao-Nguyen	Rolfe 3129	
		Social Science & Humanities: Adriana Ceron	Rolfe 3121	
		Engineering: James Washington	Rolfe 3108	
		Specialty Schools: Santiago Bernal	Rolfe 3105	
6:00	Dinner		Dining Hall	
7:30	Team Discussion II Peer Mentars	 Overcoming Transfer Obstacles Strategies for Success Personal Agency in Educational Journey 	DV Hally	



#cccpscholars





#powertothetransfer

#cccp_ucla

THESDAY JULY 73

TUESDAY, JULY 23					
TIME	ACTIVITY Presenter(s)	OBJECTIVES	LOCATION		
7:00 AM	Breakfast		Dining Hall		
8:30	Overview Cherry Lai	■Review The Day's Agenda	Mong Learning Center		
8:45	STEM Jeopardy 2 Michelle Montalban & Suzette Tulanda	•Bring Your STEM Genius	Mong Learning Center		
10:00	Writing Across the Curriculum Christine Holten	■Introduction To Science Writing ■How To Become A Better Writer ■Importance Of Writing In College	Mong Learning Center		
11:15	UC TAP 101 Chely Gonzalez	•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 Mario Pizarro & Veronica Villasenor	 Understand the Importance of the Social Justice Framework through STEM 	Mong Learning Center		
2:45	Academic Resources for STEM Students Jorge Torres & Peer Mentors	 Learn About Resources At The Community College Understand The Importance Of Support Services at Research Institutions 	Mong Learning Center		
3:45	South Campus Tour Peer Mentors	■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 Peer Mentors	■Building a STEM Support System	South Campus		
8:00	Explore Westwood Village Peer Mentors	■A Visit to Diddy Reese			



9
$$2x+7$$
 $2x^4+21x^3+35x^2-37x+46$

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

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

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

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