



Esperanza High School



2020 PYLUSD Summer Programs: Preview



	<p>ACCESS Non-College Prep Phone: 714-245-6680 www.ocde.us/access</p> 	<p>Pacific Coast HS College Prep UC/CSU Approved A-G 714-245-6500 http://pchs.k12.ca.us/</p> 
Candidates	Students needing credit recovery ONLY	Students needing credit recovery OR students with impacted schedules
Credits	10 Credits Max (+Vocational Exp)	10 Credits Max
Dates	June 22 - August 14, 2020	July 1 - August 12, 2020
Location	Esperanza High School	Online
Program Type	Independent Study Program. Required to attend once or twice a week to turn in assignments to teachers.	ONLINE LEARNING Students RETAKING Alg 1 & Geom courses via PCHS will be required to attend twice weekly Math Labs. Math final required in person on August 12, 2020.
Registration Deadline	Forms due to EHS 4/24/2020	Forms due to EHS 4/24/2020
Registration Process	ACCESS may hold a Saturday registration at the PYLUSD PDA. Date TBD. ACCESS reg. packets are available online. Please complete, print and return to Ms. Beever: Course Request: https://bit.ly/2vOpH0v Enrollment: https://bit.ly/2vBAGKM Master Agreement - ACCESS would like families to fill out and complete TWO of these forms: https://bit.ly/2PUJbar	Parents complete online packet, print out and return to Ms. Beever for signature and accompanying paperwork. http://pchs.k12.ca.us/july-august-enrollment/
Classes Offered	Non-CP Only LA-1, 2, 3, 4, Algebra 1, Geometry, Algebra 2, Business Math, Personal Finance, US History, World History, Government, Economics, *Health, Earth Science, Physical Science, Biology, Careers, Personal Fitness, Psychology A (elective), Intro to Social Media (elective), Vocational Exploration (elective), Middle School skill recovery courses in LA and Math for students finishing 7th and 8th grade	College Prep: LA-1, 2, 3, 4, US History, World History, Government, Economics, Visual Art History & Appreciation, Geometry, Algebra 1, 2, Trigonometry, Pre-Calculus Non-College Prep: Consumer Awareness, *Health (5 credits), Career Exploration, PE (5-10 credits max) **Math labs 2x week will be required for Alg.1 & Geom. retake classes & recommended for ALL Math courses.

*OCDE schools do not use PYLUSD Health Curriculum. OCDE courses cover similar topics but are not identical to the material available for preview at PYLUSD Health Preview nights in 2019, If you would like to preview PCHS or ACCESS Health curriculum please contact those schools directly

Summer 2020 PYLUSD Programs: Preview

	<p>Fullerton College College Credit</p> 	<p>PYLUSD Impact College Prep</p> 
Candidates	Counselor Approval	Current 8th -11th graders with impacted schedules ONLY
Credits	3 College Units / 10 High School Credits	10 Credits Max
Dates	<p>Session 1: June 15th – July 15th (July 6th Holiday) Session 2: July 20th – August 18th M/T/W/TH 2 hours 50 mins</p>	June 22-July 30, 2020
Location	PDA	EHS and YLHS: Esperanza High School EDHS and VHS: Valencia High School
Program Type	Direct Instruction - College level courses on an intensive Summer schedule taught by Fullerton College teachers	Hybrid - Students work online at home and attend site twice per week to take tests and receive assistance from credentialed PYLUSD teachers.
Registration Deadline	TBD	TBD: Registration closes when classes fill. Typically mid-May
Registration Process	Representatives from FC will visit schools to assist in registering and enrolling students.	Scan QR code on flyer (or this link: https://forms.gle/SRwQi2gvVKZcJff29) and fill in registration paperwork online. Google will prompt counselor to authorize enrollment.
Classes	<p>Session 1: ART 110 - Intro to Art BUS 100 - Intro to Business</p> <p>Session 2: ART 110 - Intro to Art MUS 119 - History of Rock Music</p>	*Health, Careers

*Please note, if you attended PYLUSD Health Preview nights in January 2019, the Apex curriculum covers the same topics but is not identical to the material you viewed. If you would like to preview the Apex Health curriculum please contact knowland@pylud.org .