



Local District West Virtual Enrichment Summer Program

Teachers will provide enrichment instruction aligned to interdisciplinary activities. These courses will focus on English, math, and Language Development in weekly highly engaging virtual learning opportunities for students.

- June 24-July 22 Elementary and Middle School
- June 24-July 28 High School
- 12:00 p.m. - 1:00 p.m. or 1:00 p.m. - 2:00 p.m. daily

Sign up at: <https://achieve.lausd.net/summer2020>

Be a Junior Polar Explorer (K-5)

What do you call a penguin in the arctic? Lost! This course is designed to support and enrich necessary learning through the lens of exploration.

Computer Coding, Stories, and Science (6-8)

Good computer games have good stories with strong characters. Learn to create your own story by computer coding--while creating a game. While we also explore building stronger friendship and family bonds

Exploring the Culture of Hip Hop through the Arts (K-12)

Students will explore Hip Hop Culture and various art forms including dance, music, and spoken word poetry. Students will complete a culminating project inspired by Hip Hop while making connections between community and the arts.

Financial Literacy (K-8)

- Banking Basics
- Income and Employment
- Budgeting
- Consumer Skills
- Credit and Debt
- Financing Higher Education
- Insurance
- Going to College

Help Save the World's Endangered Animals (K-8)

Do you love animals? Did you know some species are in danger of disappearing? Want to help save them? In this course you will learn about the animals on the "Endangered Animal List" and you will explore where they live, why they are endangered, and what we can do to save them.

Math Games, Exploration, and Coding (K-5)

Have fun with math by playing games, engaging in explorations, and learning how to write and decipher messages.

Sports Medicine-How your Favorite G.O.A.T uses Sports Medicine to be their Best Self (K-12)

Our course offers students a multi-disciplinary enrichment experience in the area of sports medicine. Students will learn about the importance of physical and mental health within the lens of athletic training and sports medicine.

The Science of Food, Nutrition, and Culinary Arts (K-12)

Join former White House Executive Pastry Chef Yosses for Presidents Bush and Obama as he guides you on a journey of food re-discovery! You will learn science concepts that you interact with every time you eat. You will learn to cook healthy, quick, and budget friendly recipes which is the focus of this interactive course.

Sustainable Living, Made Easy (3-5)

Learn to work your environments: Both the urban and the natural ones! Students will learn about easy at home ways to save money, think creatively, and reduce their environmental impact through STEM.

