

## 3 Easy Steps to Apply

### Step 1. Scan & Sign Up

Scan the QR code to fill out the [2026 Peralta Summer Institute Interest and Opportunity Selection Form](#). This tells us you want to enroll in an opportunity in this brochure! Then, check your text messages or email for your next steps.



### Step 2. Apply for College Admission

If you are planning to take a credit bearing class, please complete the [Peralta Admissions Application](#).

**Cost: It's FREE** for current high school students. Tuition will be charged for graduating seniors.

**Returning Students:** If you've missed a semester or more, you must submit a new application.



### Step 3. Register for Classes

Once your **application is approved**, we will send you a registration directions via email or text. Follow that link to officially sign up for your summer courses.

### Need Help?

Contact your high school **Peralta Summer Institute Coordinator** for enrollment support.

**For general questions email:**  
[peraltainstitutecoordinator@gmail.com](mailto:peraltainstitutecoordinator@gmail.com)

**Join Our Community!**



# PERALTA SUMMER INSTITUTE 2026

**6 Weeks Free Program**  
*June 22 - July 31*



*Discover Your Future with Peralta Colleges!*



# BERKELEY CITY COLLEGE



## MMAN 10 EXPERIMENTAL ANIMATION

June 22 - July 30, 2026 **6-week College Course**  
**Days of Week:** MON, TUES, WED  
**Time of Day - Classtime:** 10 AM - 12:15 PM and  
**Lab:** 1 PM -2:15 PM  
**Format:** In-Person  
**Location:** BCC - Rm 324  
**Units:** 3 (Transferable to UC & CSU )  
 Recommended for grades 11th & 12th

This class explores alternative forms of traditional animation including: analysis and application of the techniques of claymation; stop-motion, paper cut-outs, puppets, color sand, mixed media, and set construction and sculpture; digital video manipulation.



## MMAN 20A INTRO TO 3D ANIMATION

June 22 - July 30, 2026 **6-week College Course**  
**Days of Week:** TUES, THURS  
**Time of Day - Classtime:** 6 PM-8:15 PM and  
**Lab:** 8:30 PM -9:45 PM  
 \* additional online lecture and lab hours required  
**Format:** Online Synchronous  
**Location:** Canvas Online Portal  
**Units:** 3 (Transferable to UC & CSU)  
 Recommended for grades 11th & 12th

Intro to 3D Animation provides an Introduction to the theory, history and production techniques of 3D Animation: Pre-production through post-production and deliverables; considerations for game and other industries.



## MMAN 40A INTRO TO GAME DESIGN

June 22 - July 30, 2026 **6-week College Course**  
**Days of Week:** MON, TUES, WED  
**Time of Day - Classtime:** 5:30 PM - 7:45 PM and  
**Lab:** 8 PM -9:15 PM  
**Format:** Online Synchronous  
**Location:** Canvas Online Portal  
**Units:** 3 (Transferable to UC & CSU)  
 Recommended for grades 11th & 12th.

Go beyond being a player and start building the worlds you love to inhabit. This course pulls back the curtain on the “magic” of gaming, introducing you to the core principles of game theory and interactive design. You’ll explore the art of branching storytelling, where player choices actually matter, and learn how to use spatial reasoning to build immersive levels. By the time you’re done, you’ll be translating your biggest ideas into professional flowcharts, storyboards, and scripts, using industry-standard programming logic to turn a simple concept into a fully playable experience.



## CIS 232 EXPLORING ROBOTICS

June 22 - July 30, 2026 **6-week College Course**  
**Days of Week:** MON, TUES, WED  
**Time of Day - Classtime:** 9 AM - 9:50 PM  
**Lab:** 10 AM -12:15 PM  
**Format:** In-Person  
**Location:** BCC -Rm 323  
**Units:** 2  
 Open to all High School Students

Dive deep into the realms of computing, modeling, design, planning, and programming. Get ready for hands-on adventures as you bring robots to life, experimenting with motors and sensors to create thrilling projects. Don't miss out on this exhilarating opportunity to unleash your creativity and discover the limitless possibilities of robotics!



## CHDEV 51 CHILD GROWTH AND DEVELOPMENT

June 22 - July 30, 2026 **6-week College Course**  
**Day of Week:** MON  
**Time of Day - Lecture:** 6:30 PM - 9:20 PM  
 \* additional online lecture and lab hours required  
**Format:** Online Synchronous  
**Location:** Canvas Online Portal  
**Units:** 3 (Transferable to UC & CSU)  
 Open to all High School Students

Progression of development in the physical, cognitive, social, and emotional domains: Developmental milestones for children from conception through adolescence with emphasis on interactions between biological processes and environmental factors; observation of children, evaluation of individual differences, and analysis of characteristics of development at various stages according to developmental theories.



12th Grade  
Bridge Program



## COUN 57 CAREER & LIFE PLANNING

\* for Oakland Promise Bridge Program students only!

**Dates:** June 22 - July 30, 2026 **6-week College Course**  
**Days of Week:** TBD  
**Time of Day - Classtime:** TBD  
**Format:** In-Person  
**Location:** TBD  
**Units:** 3 (Transferable to UC & CSU)

In-depth career and life planning: Self-exploration, identifying values, interests, needs and goals, development of skills for assuming careers and lifestyles over the life span, influence of career choice on the quality of life and the development of a career action plan. Designed to assist those students considering the transition of a career change or undecided about the selection of a college transfer major.



**Peralta Community  
College District**

## PERALTA CAMPUS ADDRESSES:

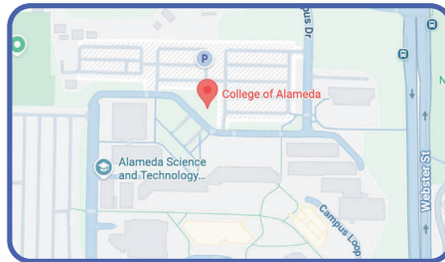
### BERKELEY CITY COLLEGE

2050 Center St, Berkeley, CA



### COLLEGE OF ALAMEDA

555 Ralph Appezatto Memorial Pkwy, Alameda, CA



### LANEY COLLEGE

900 Fallon St, Oakland, CA



### MERRITT COLLEGE

12500 Campus Dr, Oakland, CA



## List Of Classes Offered At Different Campuses

### BERKELEY CITY COLLEGE

**CIS 232** Exploring Robotics  
**MMAN 10** Experimental Animation  
**MMAN 20A** Introduction to 3D Animation  
**MMAN 40A** Introduction to Game Design  
**CHDEV 51** Child Growth & Development  
*12 Grade Bridge Program*  
**COUN 57** Career & Life Planning

### COLLEGE OF ALAMEDA

**FAB LAB WORKSHOP** (Not For Credit)  
**Intro to Automotive & Diesel Mechanics Workshop** (Not For Credit)  
*12 Grade Bridge Program*  
**ATECH 22** Intro to Automotive Technology Lecture & Lab

### LANEY COLLEGE

**BUS 1A** Financial Accounting  
*12 Grade Bridge Program*  
**HACK THE HOOD PROGRAM** paired with **CIS 6**  
**CAPR 251A| SPFT 54A** Intro to the Skilled Trades/MC3 (paired with **CROSS FIT**)  
**LANEY STEM SUMMER BRIDGE PROGRAM**

### MERRITT COLLEGE

**CIS 71** Introduction to Information Systems Security  
**RE 2A** Real Estate Principals  
**EMT 230** Emergency Medical Responder