



PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

BIOLOGY 25 HUMAN BIOLOGY

June 17 - July 25, 2024 6-week College Course

Dates: M, W **Time:** 1:30 PM - 5:45 PM **Location:** BCC-513 **Units:** 3

Transferable to UC & CSU. Recommended for grades 11th & 12th

If you're a natural problem solver fascinated by biology, or want to make a difference to the future of research, medicine, or environmental sciences—take a science summer class at BCC to explore if biotechnology could be right for you.

Instructor: Linda McPheron

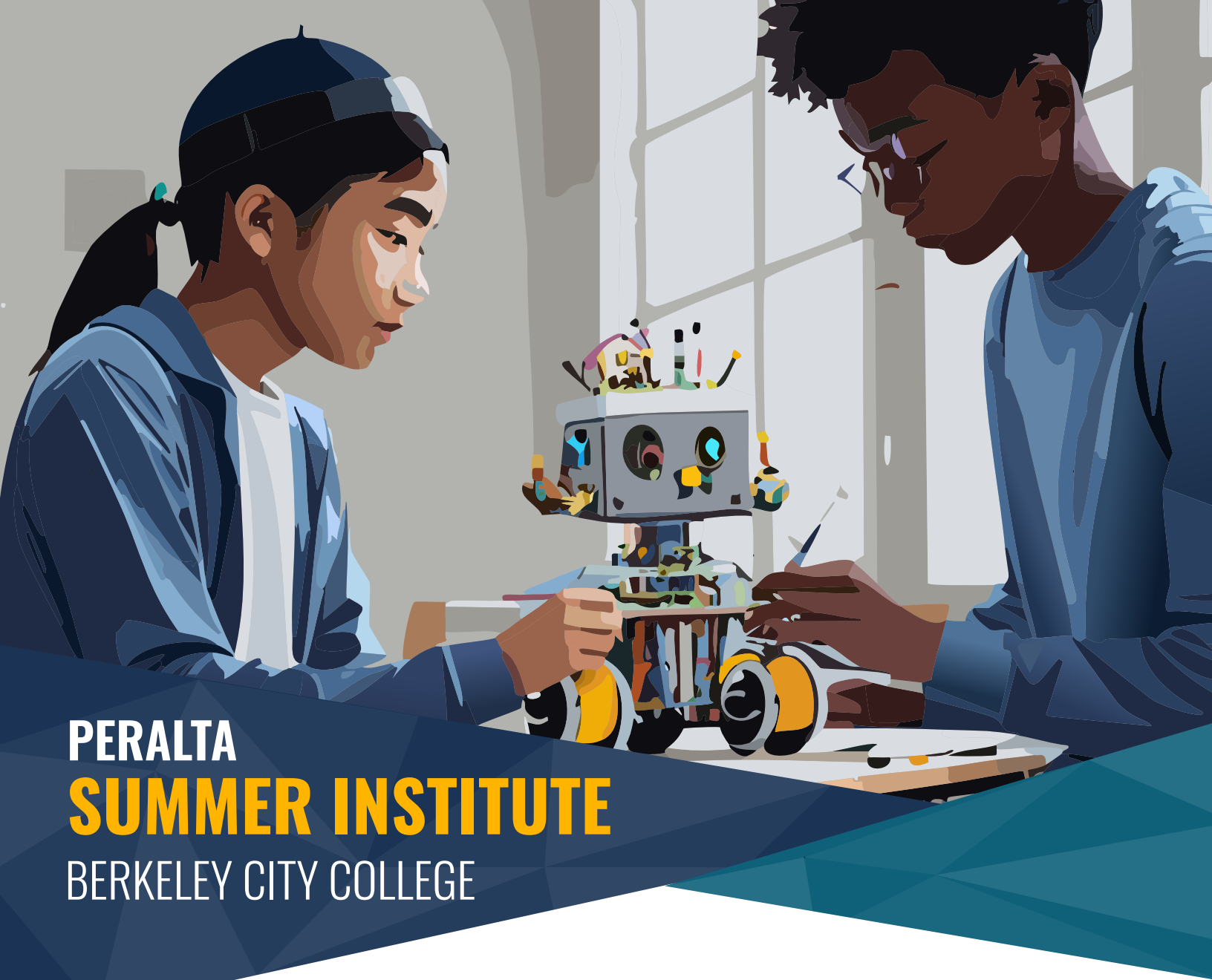


Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu





PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

CIS 232

EXPLORING ROBOTICS

June 17 - July 25, 2024 6-week College Course

Dates: M, T, W **Time:** 9:50 AM - 9:50 AM (Lec), 10:00AM -12:15PM (Lab)

Location: BCC-232 **Units:** 2 *Recommended for grades 11th & 12th*

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!

Instructor: Rohullah Najibi



Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu





PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

MMAN 4

2D DIGITAL ANIMATION

June 17 - July 25, 2024 6-week College Course

Dates: M, W **Time:** 10:00 AM-11:15 AM, 1:00 PM-2:15PM **Location:** BCC-213

Units: 3 *Transferable to UC & CSU, Recommended for grades 11th & 12th*

2D Animation explores using a vector-based imaging and animation program. Students will survey traditional animation techniques, improving graphics, creating and manipulation symbols, using keyframes, designing motion paths, using Motion Tweens and Shape Tweens to animate symbols.

Instructor: Pamela Stalker



Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu





PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

BUS 10 INTRODUCTION TO BUSINESS

June 17 - July 25, 2024 **6-week College Course**

Dates: T, W, Th **Time:** 9:00 PM - 11:50 AM **Location:** Online **Units:** 3
Transferable to UC & CSU, Recommended for grades 11th & 12th

This online class, students will survey various phases of business organization, finance, personnel, production, marketing, managerial controls and government – business relations.

Instructor: Rabab Chowdhury



Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu





PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

GEOG 1 | GEOG 1L PHYSICAL GEOGRAPHY

June 17 - July 25, 2024 **6-week College Course**

Dates: T,W,Th **Time:** 9:00AM-11:50AM (Lec), 12:00PM-1:15PM (Lab)

Location: Room 421(Lec), 312 (Lab) **Units:** 3 unit (Lec), 1 unit (Lab)

Transferable to UC & CSU. Recommended for grades 11th & 12th

Discover the wonders of Environmental Science! Delve into the fundamental elements of the Earth's physical systems and processes, including Earth-sun relations, weather, climate, water systems, plate tectonics, landforms, soils, and ecosystems. Explore their intricate interrelationships and global distribution patterns, unlocking insights into the world around us.

Instructor: Elena Givental



Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu





PERALTA SUMMER INSTITUTE BERKELEY CITY COLLEGE

MMAN 40A

INTRODUCTION TO GAME DESIGN

June 17 - July 25, 2024 6-week College Course

Dates: M,T,W **Time:** 5:30PM-7:45PM (Lec), 8:00PM-9:15PM (Lab)

Location: Online **Units:** 3 unit (Lec)

Transferable to UC & CSU. Recommended for grades 11th & 12th.

Discover the world of game design in our Multi Media Arts course! You'll delve into concepts like pattern recognition, spatial reasoning, branching storytelling, and interactive parameters. Learn the art of interface design using flowcharts, storyboards, story scripts, and programming languages. Join us to start creating captivating, immersive gaming experiences!

Instructor: Philip Campbell



Apply online !

WWW.PERALTA.EDU/DUAL-ENROLLMENT/SUMMER-INSTITUTE

For more info contact program coordinator Natalia ✉ BCC-CareerEducation@peralta.edu

