Gene therapy, stem cells, and vegan burgers that bleed?
Check out biomanufacturing at Laney College this Summer!

Bio 75 Biotech Fundamentals Lab
Meets Monday, Wednesday, Thursday
8 am to 12 noon
Summer 2018 classes run June 18 to July 26

Careers in biomanufacturing are in high demand with 240 companies in the Bay Area alone. Starting pay is $18-20 per hour and rapid advancement is possible. Over 160 Laney biomanufacturing graduates have been placed in industry over 5 years. For more information, visit laney.edu/biomanufacturing. Register for classes at peralta.edu.

Gene therapy, stem cells, and vegan burgers that bleed?
Check out biomanufacturing at Laney College this Summer!

Bio 75 Biotech Fundamentals Lab
Meets Monday, Wednesday, Thursday
8 am to noon
Summer 2018 classes run June 18 to July 26

Careers in biomanufacturing are in high demand with 240 companies in the Bay Area alone. Starting pay is $18-20 per hour and rapid advancement is possible. Over 160 Laney biomanufacturing graduates have been placed in industry over 5 years. For more information, visit laney.edu/biomanufacturing. Register for classes at peralta.edu.
Career Pathway Program for High School Students
Electric Bicycles Technical project @ Laney College
Electrical & Electronics Technology Department
900 Fallon Street
Oakland, Ca 94607

Have fun learning how to convert your bicycle to an E-BICYCLE, receive 3 units of college credit, and earn a stipend in this free summer program at Laney College!

Join this special training and see how we will bring together different fields such as electrical technology, engineering, chemistry, and physics to convert a pedal bicycle to an electric bike in this fun project.

One of the biggest challenges facing many people interested in taking advantage of an electric bike is the price. But what if you already have a perfectly good bicycle that you like to ride and can convert? That is exactly what we will learn to do in this class. We’ll learn how to convert pedal bikes to electric bikes in this amazing summer program.

As part of the program you will earn 3 units of Laney College credit in Basic Electricity, and you’ll learn to apply electrical concepts to circuits, measurement of voltage, principles of solar electricity development, energy storage systems, and principles of motors.

For more information contact:
Michael Goldberg:
mgoldberg@peralta.edu
Francis Ko:
fko@peralta.edu

Summer Schedule:
6/25 - 7/26 2018
Class meets Monday - Thursday
9:00-12:00 Lecture/Lab
12:00-1:00 Lunch
1:00-2:30 Lecture/Lab

Laney College does not discriminate on the basis of age, race, color, sex, gender, or sexual orientation, national origin, or disability.