A diverse, competitive, and globally engaged workforce of scientists, engineers, and well prepared citizens. The STEM Program strives to enhance the quality of instruction and outreach in Science, Technology, Engineering, and Mathematics (STEM) at Kapiʻolani Community College.

The program promotes diversity, with an emphasis on supporting Native Hawaiians and other underrepresented populations in STEM-related fields. The STEM Center is located in the Koki'o building and is the home of the STEM Program, which is the gathering place for students and faculty. The Center offers peer-mentoring service, and computer work stations for all Kapʻiolani Community College students daily, including evening and weekends.

**Send All Applications To:**
Project Oloʻnā
STEM Summer Bridge
Project Director

*Mrs. Keolani Noa*
Math & Sciences
4303 Diamond Head Rd, Kalia 101
Honolulu 96816

**STEM Provides:**
- “Sense of Place on Campus”
- Faculty and Peers to Support Academic and Career Goals
- Hands-on Experiences and STEM Skill-Building

**Contact Information:**

*Mrs. Keolani Noa*
Phone: (808)734-9236
Cell: (808)728-1046
Fax: (808)734-9151
Email: keolani@hawaii.edu

**Kapiʻolani Community College**
Project Oloʻnā
**STEM Summer Experience**

**E lawei ke aʻo a mālama a e ‘oi mau ka naʻauao**
Take what you have learned and apply it

**June 13 – July 22, 2016**

**Application Deadline:** April 15, 2016
Kapi‘olani Community College
STEM Program

Students are supported in their pursuit of an Associate of Science in Natural Science (ASNS) degree through a peer mentoring program, a dedicated collaborative workspace, as well as multiple internships and research opportunities. Upon completion of the ASNS degree, students continue their education by transferring to a four-year institution in preparation for entering the workforce.

Preferred Eligibility:
- Complete three or more math courses
- Complete Chemistry and/or Physics
- Plan to attend college in Hawai‘i

Application Requirements:
- Completed Summer Experience Application
- One letter of recommendation from a high school teacher, counselor, or administrator
- A copy of your current high school transcript
- Personal Statement: Tell us your story

STEM Summer Experience Application
Please Write Legibly

Name:

Address:

City, State, Zip Code:

Date of Birth:

Are you a U.S Citizen? Please Circle: Yes or No

Home Phone:

Email Address:

Circle all the courses you have taken/are currently taking:
Algebra I       Trigonometry       Pre-Calculus
Algebra II      Calculus           Biology
Chemistry       Physics

High school attending:

Where do you plan to go to college?

Ethnicity (circle all that apply):
Native Hawaiian   Samoan       Filipino
American Indian   Hispanic      Japanese
Pacific Islander  Chinese       Caucasian
African American  Korean        Chamorro
Other: 

Application Deadline:
April 15, 2016