



# CARE Academy

(Connecting And Reinforcing Education)

By TechFusion

## Summer 2024

### Location:

Wilson Elementary School  
4945 Kilauea Avenue  
Honolulu, HI 96816

### Dates:

Monday, June 10, 2024 through  
Friday, July 19, 2024

No CARE Academy on:

\*Tuesday June 11, 2024  
Kamehameha Day  
\*Thursday, July 4, 2024  
Independence Day

CARE Academy Hours:

8:00 A.M. to 12:00 P.M. (Noon)

Cost: \$975

Tuition includes all supplies and  
activities.

Withdrawal and Refund Policy:

Prior to May 1, 2024 50% Refund  
On or after May 1, 2024 No Refund

For more information:

Email: [techfusion@hawaii.rr.com](mailto:techfusion@hawaii.rr.com)  
Phone: 808.223.4040

### Extended Program:

The Kaimuki-Waiālae YMCA offers  
an after CARE Academy program at  
the Wilson School cafeteria from  
12:00pm - 5:30pm.

CARE Academy is a private provider and will provide on-campus instruction using Wilson School facilities this summer. This is the 15th year of the program. We will feature limited enrollment and the wearing of masks is optional. Classes will be offered for students entering Grades 1 through 5. Class size will again be limited this year.

There will be four periods daily. All classes will feature math and language arts and two enrichment sessions daily. The enrichment activities may include keyboarding, arts, computational thinking/coding, STEAM science and other enrichment activities. Our goal is to provide your child with a fun and engaging experience.

### Grades 1-3: THINK LIKE AN ENGINEER!

Students will think like an engineer as they build their own Crunch Labs Disc Launcher. They will learn about engineering and the forces of nature as they build a cool device to play and explore with, that they will keep at the end of the program.



### Grades 4 & 5: IT'S STEAM TIME!

It's all about Science, Technology, Engineering And Mathematics as students build and learn with their own LEGO Education BricQ Motion Prime kits. Students will be challenged to apply their scientific inquiry skills to explore how force and mass affects an object's motion. At the end of the program they can extend their learning with additional projects included in their take home kit.



### Example Daily Schedule (subject to change):

8:00-8:10	Students meet at their assigned classroom
8:10-9:00	Math
9:00-9:50	Language Arts
9:50-10:10	Break
10:10-11:00	Enrichment Activity (Art, Keyboarding, etc.)
11:00-11:50	Thematic Unit (STEM Science)
11:50-12:00	Escort to Departure Location or YMCA Program