

Course Catalog
After School Programs
 Session 3
 January 16 - March 8, 2024

Classes with no charge:

- Registration is with Mrs. Nakamura. You will need to fill out our registration form OR register online using the link/QR code.

Grade	Day & Time	Program/Instructor
K-2	Tues & Thurs 2:30-3:30	Mele, `Āina, `Ōlelo Kumu Kalā
2	Tues 2:30-3:30	Art Mrs. Fong and Mr. Uetake
3	Mon 2:30-3:30	Art Mrs. Fong and Mr. Uetake
2-3	Tues & Thurs 2:30-3:30	Stop-Motion Mania Mr. Sutherland Ever wonder how movies like Coraline, A Nightmare Before Christmas, Wallace and Gromit, and other stop-motion movies are made? In Stop-Motion Mania, students will learn to script and pre-visualize stories, build characters out of modeling clay and Legos, design sets, record and edit video, and do post production work on sound, music and effects. Imagination is the only limit!
3-5*	Mon & Thurs 2:30-3:30	`Ukulele 1 Mana Mele/Papa Joe *Class is geared towards students with up to 2 `ukulele sessions previously; students with 3 or more sessions may apply
3-5**	Tues & Fri 2:30-3:30	`Ukulele 2 Mana Mele/Papa Joe **This is a 1 semester commitment (Jan. - May) Class is open to students who have been in 3+ `ukulele sessions previously.
4-5	Thurs & Fri 2:30-3:30	Mural Art Mrs. Fong and Mr. Uetake
4-5	Fri 2:30-4:00	Tabletop Gaming Mr. Conner Come exercise your imagination with tabletop gaming! We will play both Dungeons and Dragons (a role-playing game) as well as Warhammer (a wargame), exploring imaginary characters and worlds we will build together. Participants will develop their own characters and take them through adventures, both in their imagination and on the tabletop, using miniature figures they have painted themselves. This will involve many aspects of STEAM learning in fun and fictional settings, including storytelling, art, probability and statistics, history, and organizational planning.

Classes run by outside vendors with a cost involved:

- Classes will be held at Pauoa and are being offered by outside services at a cost.
- Registration is ON YOUR OWN. Please *see the attached flyers* for information on how to register.
- If you plan to only register for only these classes, you do not need to return this form.

Grade	Program	Date & Time
K-1	Hip Hop Fridays	Jan. 26 - May 17 Fridays 2:30-3:15
2-5	Hip Hop Fridays	Jan. 26 - May 17 Fridays 3:30-4:15**
1-2	<p>Engineering Adventures</p> <p>BRICKS 4 KIDZ® introduces kids to concepts of engineering, coding, architecture, and mechanics using LEGO®! Students will develop problem solving and critical thinking skills. Instructional content is multi-disciplinary and designed by educators to increase the student’s general knowledge and introduce STEM (Science, Technology, Engineering and Math) concepts while building our models. The Bricks 4 Kidz® approach to learning is imaginative, multi-sensory and fun!</p>	<p>Jan. 18 - March 7</p> <p>Thursdays 2:30-3:15</p>
K-1*	<p>Engineering Adventures (*new students to the program)</p> <p>See description above</p>	<p>Jan. 18 - March 7</p> <p>Thursdays 3:30-4:15**</p>
K-3	<p>Little Veterinarian School</p> <p>Little Veterinarian School INSPIRES students to be doctors! Does your child love animals? Little Veterinarian School teaches kids all about ANIMAL care in a FUN, engaging and practical way! This Spring, we will focus on DOGS. Your child will dress up like vets, use instruments that vets use and learn about dog assessment, nutrition, hydration, how to treat laceration and perform surgery, how to remove ticks, vaccinations and so much more! Your child will get to pick a topic of their choice and present during graduation day! In addition, your child will receive a soft plush dog/cat, diploma and more! Join us for an enriching and truly hands-on experience of Veterinarians. This curriculum is developed and certified by veterinarians and a team of doctors.</p>	<p>Session 3: Jan. 17 - March 6</p> <p>Session 4: April 3 - May 15</p> <p>Wednesdays 1:30-2:30</p>
2-5	<p>Hawaii Robotics</p> <p>Robotics for Kids uses fun, hands-on projects to get your child’s creative juices flowing. Your child will learn how to build and program robots with LEGO bricks and software – all while making friends, developing new skills and having a great time. The earlier you can give your child fun, hands-on experiences with science, technology, engineering and math (STEM), the better you can set your child up for success in fast-growing, high-paying careers. For many kids, the robotics class is a highlight of their week. In each class, your child builds a new robot using LEGO. Along the way, they learn science and engineering concepts, such as how pulleys, levers and motors work. They discover how to apply computer programming concepts and find new ways to get their ‘bot’ moving.</p>	<p>Session 3: Jan. 26 - March 15</p> <p>Session 4: April 5 - May 17</p> <p>Fridays 2:30-3:30</p>
2-5	Youth Soccer Class	<p>Jan. 23 - May 28</p> <p>Tuesdays 2:30-3:15</p>

**If your child is not in A+, you will need to pick up your child after school and then bring them back for their 3:30 class.

Other Contacts: (Optional)

Name (Print) Relationship Phone

Name (Print) Relationship Phone

By signing this, I agree/understand that:

- I will need to pick up siblings who are not in a program.
- Unexcused and/or disruptive and disrespectful behavior are grounds for dismissal from the program.
- My child will be able to attend all sessions.
- I will need to contact my child's homeroom teacher or Mrs. Nakamura if my child is going to be absent.
- My child will be picked up within 10 minutes of dismissal.

Parent/Guardian Signature Date