LOWER SCHOOL (K-6)
2023 SUMMER PROGRAMS

Register online: www.iolani.org/summer

UPDATED: 3/13/23
DATES

SIX WEEK SESSION
June 13–July 21, 2023*

THREE WEEK SESSIONS
Session 1: June 13–June 30, 2023
Session 2: July 3–July 21, 2023*

*Monday, June 12, Monday, June 19, and Tuesday, July 4, 2023 are school holidays; the campus and offices will be closed.

AUXILIARY WEEKS
July 24–July 28, 2023
July 31–August 4, 2023

CONTACT

‘Iolani Summer Programs Office
563 Kamoku Street
Honolulu, HI 96826

summer.iolani.org

Hours:
January 3–May 31, 2023: 8:30 a.m.–5:30 p.m.
June 1–August 4, 2023: 7:30 a.m.–4:30 p.m.

Lower School Summer Programs
Entering Grades K–6
LSsummer@iolani.org | (808) 943-2242

Upper School Summer Programs
Entering Grades 7–12
USsummer@iolani.org | (808) 943-2262

Director of Summer Programs
Melissa Matsuda
mmatsuda@iolani.org • (808) 943-2357

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LOWER SCHOOL

ENTERING GRADES K-6

Program Information
The Lower School Summer Programs offer a diverse range of enrichment and academic reinforcement courses to students entering grades (EG) Kindergarten to 6 on the ‘Iolani School campus. A variety of class durations are offered and include three-week and six-week courses. Before registering for classes, we kindly ask that you carefully read through the Summer Catalogue and Handbook with your child to learn more about our programs and their requirements.

Program Eligibility
» Summer Programs are open to current ‘Iolani students who attended for the entirety of the 2022–2023 school year, accepted and enrolling ‘Iolani admissions students for the 2023–2024 school year, siblings of current ‘Iolani students, and visiting students.
» **Registration for afternoon courses is limited to students also taking morning courses.
» Eligible students should enroll in courses for the grade level they will enter in the fall 2023–2024 school year.
» Students who have been dismissed from ‘Iolani for disciplinary reasons may not enroll in Summer Programs unless they have been readmitted to ‘Iolani School and have approval by their Dean.
» Courses with limited enrollment eligibility are noted in the course description.
» Current ‘Iolani students will have priority for course enrollments.
» Kindergarten courses are open to newly admitted and enrolling ‘Iolani students ONLY.

» Students attending school during the regular school year in the state of Hawai‘i must turn 6 (six) years old before June 13, 2023 to register.
» Students attending school during the regular school year on the US Mainland must turn 6 (six) years old before June 13, 2023, and must complete additional forms to register.
» Students attending school during the regular school year outside the US Mainland must turn 7 (seven) years old before June 13, 2023, and must complete additional forms to register.
» Please see the Requirements for the US Mainland and International Day Students section of the Handbook for more details.
» Review additional requirements listed in the handbook.

We look forward to your child being part of ‘Iolani this summer!
**Registration and Payment**

**Handbook Acknowledgment**
Before registering, please carefully read through the “Registration FAQ” page and other important information found in the Summer Programs Handbook at summer.iolani.org

**How to Register**
Registration for ʻIolani Summer Programs must be completed online via the Summer Programs Registration Portal found on the website (summer.iolani.org). No formal application is required for day summer programs; simply register online at your assigned date and time for eligible courses.

Registrations will not be accepted by walk-in, email, telephone or fax. Registrations received prior to your child’s assigned date and time, as well as incomplete registrations, will not be accepted. Registration fills quickly and program spaces are limited, so we recommend registering at the opening time.

**Current ʻIolani Family Account Activation**
The new Summer Programs Registration Portal (CampBrain) contains all current ʻIolani student basic household information. You can access your account via the Registration Portal by entering an ʻIolani School associated parent email address at Sign-in, then click “Reset password” to activate your account. Once your password is reset and the account is activated, you may proceed to course selections and payment on the designated grade level registration day.

*Siblings attending other schools may be added to the household and register for classes on the designated sibling registration day.

**Visiting Students**
Create a new account on the Summer Programs Registration Portal under “New user sign-up.” Follow the instructions for student registration, course selections and payment on the designated grade level registration day.

**Course Selection**
Please register your child for the grade level they will be entering in the fall.

Courses with limited enrollment eligibility are noted in the course description. Current ʻIolani students have priority for all course enrollments. You may enroll in either Session 1 OR Session 2 classes, not both, as curriculum will repeat, unless otherwise noted in the course description.

**Registration for Lower School afternoon courses is limited to students also taking morning courses. Students registered for only morning classes must be picked up immediately after their last class is dismissed, and are not allowed to stay for lunch. In the interest of student safety, students should be supervised at all times and there should not be any gaps in student schedules of more than 20 minutes.

As you prepare your child’s summer class schedule, it is recommended that you carefully determine a list of preferred classes, along with 1–2 alternate classes in the event the first choice class is waitlisted.

Please use the “Course Planning Worksheet” as a tool to map out your child’s class schedule and preferences.

**Waitlists**
Maximum class sizes range from 12 to 24 students, and courses tend to fill quickly during registration. If your child is signed up on the waitlist, there is no guarantee of placement in the course. Waitlists are processed as space becomes available. The Summer Programs Office will notify the parent/guardian via email if the student clears the waitlist or if unable to accommodate the waitlist request up to the start date of the program. Classes with exceptionally long waitlists will no longer be accessible on the Registration Portal. Please read the Handbook for additional details.

**Tuition and Fees**
The tuition payment in full is due at the time of online registration. You may pay by Visa, Mastercard, or American Express during online registration. Class prices are listed with the courses. Registration is not complete until paid for and submitted through the Registration Portal. Upon submission, you will receive a confirmation email.

**Withdrawal and Refund Policy**
Students or parents who initiate course withdrawals after submitting their registration will be subject to a refund based on the date when the Summer Programs Office receives written notification from parents for the student’s withdrawal. Any changes should be submitted via email to LSsummer@iolani.org (gr. K–6). Once the registration has been processed, the maximum amount of refund will be 50% of each course.

The following schedule determines the amount of the refund:
- 50% refund until Thursday, May 11, 2023
- No refunds starting Friday, May 12, 2023

There are no refunds or prorated billing for course time missed. The course fee applies regardless of how many days a child participates in the program. There will be no refunds for unused days.

**Course Additions and Changes**
Any requested changes, including adding classes or meal plan, should be submitted via email to LSsummer@iolani.org (gr. K–6). Please DO NOT go back into the Registration Portal to add classes as this may affect the initial selection of classes.

Students or parents who initiate course changes (replacing one course for another, requesting time changes) after submitting their registration will be charged $50.00 for each change requested. Course changes after the course begins will incur a $100.00 charge. No course changes permitted after the first two meetings of the course.

Courses cannot be dropped or changed online. Please email LSsummer@iolani.org (gr. K–6) with your child’s full name, grade and details of your change request.

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REGISTRATION AND PAYMENT

Canceled Courses
Courses may be canceled due to insufficient enrollment or at the discretion of the Summer Programs Office. If this occurs, parents will be notified via email and we will assist you in finding an alternative course for your child, if space is available.

Late Registration
Online registration will close on Thursday, May 11, 2023, for all courses and programs. Please contact LSsummer@iolani.org with the student’s name, grade level, and desired course if you would like to register after Friday, May 12, 2023. Online registration will not be available after that date.

REGISTRATION DATES
Registration will open at 12 p.m. (noon) Hawai'i Standard Time

Current ‘Iolani student registration:
2/21/23: Tuesday - entering grades 4, 5 and 6
2/23/23: Thursday - entering grades 2 and 3
2/28/23: Tuesday - entering grade 1
3/2/23: Thursday - entering grades 7 and 8
3/7/23: Tuesday - entering grade 9
3/9/23: Thursday - entering grades 10, 11, and 12

Other student registration
3/14/23: Tuesday - Siblings of current ‘Iolani students (Grades 1–12)
3/16/23: Thursday - Newly enrolling ‘Iolani students (Grades 6–12)
3/28/23: Tuesday - Public grades 1–3
3/30/23: Thursday - Public grades 4–6
4/4/23: Tuesday - Public grades 7–12
4/18/23: Tuesday - Newly enrolling ‘Iolani Kindergarten students

Registration will close on Thursday, May 11, 2023, for ALL summer programs. No refunds starting Friday, May 12, 2023.

If there is space in the desired course after the registration close date, a $100.00 late fee per course will be assessed prior to course placement.

Meal Plan will not be available for purchase after Thursday, May 11, 2023.
## Lower School Course Overview

### Morning Courses

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*Students should enroll in either Session 1 OR Session 2 courses, unless indicated with * where they may enroll in BOTH sessions

**Teacher or department approval required for registration

* Open to current ‘Iolani or newly enrolling students ONLY
## AFTERNOON COURSES

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## AUXILIARY (ONE WEEK PROGRAMS)

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* Students should enroll in either Session 1 OR Session 2 courses, unless indicated with * where they may enroll in BOTH sessions
** Teacher or department approval required for registration
* Open to current ‘Iolani or newly enrolling students ONLY
### Course Planning Worksheet

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**Lower School Notes:**

- Registration for afternoon courses is limited to students also taking morning courses.
- Students must enroll in classes for a full morning schedule, BOTH period 1 (7:30am–9:25am) and period 2 (9:45am–11:40am).
- In the interest of student safety, students must be supervised at all times and there should not be any gaps in student schedules of more than 20 minutes, there are supervised morning, lunch and afternoon recess periods.
**Review and Preview Program (Six weeks)**

**Kick Start Kindergarten**
6 weeks (June 13–July 21) • 7:30 am–11:40 am
$1,000

*Open to newly enrolling 'Iolani Kindergarten students for the 2023-2024 School Year ONLY* This class will uncover some of the wonder involved in the day-to-day life of Kindergarten at 'Iolani School. Students will explore and begin to understand classroom expectations via art, music, math, writing, and reading. Since Kindergarten is the entry point to a formal education, students will begin to understand the etiquette required for a successful learning experience as an 'Iolani Raider. Students will develop meaningful work habits through persistence and will practice readiness by applying past knowledge to new situations. Your child will participate in a classroom that supports creating, imagining, and innovating. Kindergarten, here I come!

**Entering Grade 1**
6 weeks (June 13–July 21) • 7:30 am–11:40 am
$1,000

Entering Grade 1 offers incoming first graders a chance to build upon the fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering first grade using engaging content in an interactive format designed to help students develop a love of reading and a passion for math!

The morning is scheduled into separate instructional times focused on Language Arts and Math. Rising grade 1 students will engage in activities to sharpen their Language Arts skills such as handwriting, sight word recognition, decoding words, and reading comprehension. The math curriculum emphasizes counting exploration, comparing numbers, recognizing number patterns and other concepts using manipulatives and hands on strategies to make learning math fun. Opportunities to work with Common Core Strategies are incorporated throughout the duration of this class.

**Entering Grade 2 - Language Arts**
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570

Entering Grade 2 Language Arts offers incoming second graders a chance to build upon the fundamentals developed during the summer year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering second grade using engaging content in an interactive format design to help students develop a passion for math.

Our language arts goal is for summer students to develop a love of reading and writing that is strong enough to keep pencils and journals in their hands all through the summer months and straight into second grade! Reading and writing are reciprocal processes, therefore instruction is taught together.

**Entering Grade 2 - Math**
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570

Entering Grade 2 Math offers incoming second graders a chance to build upon the fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering second grade using engaging content in an interactive format design to help students develop a passion for math.

The math curriculum emphasizes data interpretation, measuring concepts, as well as identifying, composing, and partitioning shapes. As math detectives, students will investigate and implement new strategies that they learn. Opportunities to work with Common Core Strategies are incorporated throughout the duration of this class.

**Entering Grade 3 - Language Arts**
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570

Entering Grade 3 Language Arts offers incoming third graders a chance to build upon the fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering third grade using engaging content in an interactive format designed to help students develop a love for reading and writing.

Language Arts units will engage students through a range of sources drawing from fiction, non-fiction, fairy tales and fantasy building foundational reading skills. Engaging with a variety of texts, students will strengthen their reading comprehension and inference skills. Students will cycle through the writing process and become more independent writers learning to apply their creative voice to their work.

**Entering Grade 3 - Math**
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570

Entering Grade 3 Math offers incoming third graders a chance to build upon the fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering third grade using engaging content in an interactive format designed to help students develop a passion for math.

Incoming third graders will learn the importance of place value and how it connects to all areas of mathematics. Basic rounding will be reinforced, along with foundational computation skills for addition and subtraction. They will explore various problem solving strategies, discovering there are a myriad of ways to arrive at a reasonable solution to solve the mystery of the word puzzle. Opportunities to work with Singapore Math and Common Core Strategies are incorporated throughout the duration of this class.
Entering Grade 4 - Language Arts
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570
Entering Grade 4 Language Arts offers incoming fourth graders a chance to build upon the language arts fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering fourth grade using engaging content in an interactive format designed to help students develop a love for reading and writing.

Students apply themselves to read with purpose, understanding, accuracy, and expression to become stronger readers. Lessons teach students to identify main ideas and to use context to decipher unknown vocabulary. Students are introduced to identifying and writing topic sentences as well as supporting details to better understand the main idea. With guidance and assistance, students apply the planning and editing process to different types of writing, including narrative, informational writing, and opinion.

Entering Grade 4 - Math
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570
Entering Grade 4 Math offers incoming fourth graders a chance to build upon the language arts and math fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering fourth grade using engaging content in an interactive format designed to help students develop a passion for math.

Students improve their math skills by applying appropriate interpretation strategies to solve word problems. The four basic operations are reinforced and students also use rounding and estimation to solve problems. The review of equations helps to prepare students for fourth grade. Opportunities to work with Common Core strategies are incorporated throughout the duration of this class.

Entering Grade 5 - Language Arts
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570
Entering Grade 5 Language Arts offers incoming fifth graders a chance to build upon the language arts fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering fifth grade using engaging content in an interactive format designed to help students develop a love for reading and writing.

Reading activities promote students' abilities in sifting through information to find important and relevant parts of the text to summarize ideas. Using the summer required reading text for all 'Iolani entering fifth graders, students review and apply reading strategies in preparation for the school year. Students will also practice narrative writing, learning key concepts to improve their essay and idea-based writing. Learning about different memoir structures, students learn to focus on strengthening their expository and narrative writing skills.

Entering Grade 5 - Math
6 weeks (June 13–July 21) • 7:30 am–9:25 am OR 9:45 am–11:40 am
$570
Entering Grade 5 Math offers incoming fifth graders a chance to build upon the language arts and math fundamentals developed during the school year to ensure a smooth transition into the next grade level. The primary goal of this course is to establish the solid foundation required for entering fifth grade using engaging content in an interactive format designed to help students develop a passion for math.

A strong basis for fifth grade math will be reinforced with a focus on multiplying and dividing up to four digits by one or two digits and fluently adding and subtracting multi-digit whole numbers using the standard algorithm. Opportunities to work with Common Core Strategies are incorporated throughout the duration of this class.

Kick Start 6
6 weeks (June 13–July 21) • 7:30 am–11:40 am
$1000
Reserved for rising and newly enrolled 'Iolani grade 6 students. This class will include the essential review and skill formation needed to begin the sixth grade at 'Iolani School. Students will strengthen skills for reading and writing related to both fiction and non-fiction. Analysis, interpretation, outlining, and note-taking will be emphasized through Social Studies and Language Arts. Students will review fractions and decimals in math while strengthening their problem-solving skills. In science, students will practice their measurement skills and apply their creative skills to a variety of engineering design and STEM projects. A comprehensive orientation to Google Classroom and iPad usage will be an important part of this class. Students will meet new friends, get familiar with the campus, and learn all about being a Raider! All books and materials are included in the course fee.
Morning Enrichment Courses K-1

Kindergarten and Grade 1
Keiki O Ka La Grade K-1
Session 1 (June 13–June 30) 7:30 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–11:40 am
$580
Students may enroll in both sessions. Keiki o Ka La - the Sunshine Kids! This class will focus on taking care of friendships, working as one team, bringing sunshine to others as well as learning all about our unique and wonderful islands. Lessons will intertwine science, art, music, geography, math, and language arts. Some of our outdoor adventures will be hugging trees, cloud watching, bug hunting, bird walks, creating pet rocks and homes and villages for them, as well as exploring our ‘Iolani campus. We will also explore the outdoors on nature walks and visit and collaborate in the Sullivan Center on our campus. Children will enjoy participating in Hawaiian games and exercises in the One Team Field House and on the Eddie Hamada Field. Science experiments, arts and crafts projects, brainteasers and problem solving strategies will also be included in the activities that the Sunshine Kids will experience together.

As Bucket Fillers, we will incorporate the use of the Habits of Mind, especially emphasizing perseverance, and listening with empathy and understanding to help each child build a healthy mind, a healthy body, and develop an appreciation and understanding for our special island’s home. Field trips and supplies included in the cost of the course.

Grade 1
Bookworm Theater Grade 1
Session 1 (June 13–June 30) 7:30 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–11:40 am
$570
The best way to keep a squirmy book worm engaged is to let them jump right into the story! In this interactive class, students will strengthen their relationship with fictional, age-appropriate literature by stepping into the characters’ shoes through dramatic representations. The class will also help to foster students’ love for reading through author spotlights, book themed projects, and fun games. Throughout the course, students will familiarize themselves with phonics through repeated readings and story tellings. Performances will encourage students to become more confident speaking in front of groups while giving them opportunities to express their own thoughts and perspectives. The goal of this class is to keep students on their toes, literally, while becoming more confident readers.

Discover Hawai‘i Grade 1
Session 1 (June 13–June 30) 7:30 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–11:40 am
$570
E komo mai! Welcome to Discover Hawai‘i, a course that combines Hawaiian culture and history with reading, writing, and science. Learn about each of the eight major islands and their unique features. The students will gain an appreciation of the land and how they can malama (take care) of it for our future. Join us as we embark on a three-week journey to discover what makes our island home so special.

Power Up with STEAM Grade 1
Session 1 (June 13–June 30) 7:30 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–11:40 am
$570
Young builders will use S.T.E.A.M. power to solve real-life and storybook problems. Using the engineering and design process, students will build a new bridge for the Billy Goats Gruff and design a creative solution to a problem they discover in the K-1 Community. Students will also learn to use green screen technology and power up with scientific experiments, math problem-solving, and creative art projects.
Camp S’More! Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
Get fired up about reading as you explore the best books to read under the stars! During our camping themed days we will immerse ourselves in both reading and writing with a focus on deep comprehension. Of course, no camp would be complete without some fun camp crafts mixed in! Come join your fellow campers and follow the trail that leads to discovering your inner reader!

Discover Hawai'i Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
E komo mai! Welcome to Discover Hawai'i, a course that combines Hawaiian culture and history with reading, writing, and science. Learn about each of the eight major islands and their unique features. The students will gain an appreciation of the land and how they can malama (take care) of it for our future. Join us as we embark on a three-week journey to discover what makes our island home so special.

Engineering Escapades Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
Spend your summer strengthening your critical thinking, creativity, and collaboration skills while exploring foundational engineering through LEGO Robotics. Junior innovators will explore personally meaningful topics and engage in the Design Thinking process to engineer a motorized model of their learning. Literacy connections will be used to guide research and creative writing activities, complementing S.T.E.M. exploration. Coding, videography, and the use of other digital platforms will be tied into hands-on learning experiences that are sure to excite and engage students with a curious mind.

Feasting on Literature Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
Students will delight in a buffet of books: listening, reading, and writing. They will partake in delicious discussions, whip up batches of poetry and stories, and indulge their taste buds while they sharpen their comprehension skills. Special projects will provide food for thought in this mouth-watering book-based feast!

Gaming for Good Grade 2–3
Session 1 (June 13–June 30) 9:45 am–11:40 am
$375
Session 1 ONLY. Gaming for Good aims to create a positive environment where students can explore and play a variety of age-appropriate video games while working together in teams to achieve common goals or compete against each other in friendly gaming competitions. Video games have been carefully selected to help teach and promote collaboration, creativity, and teamwork, while also reinforcing positive social skills and behaviors among peers.

Journey Around the World Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
Ohayoo gozaimasu! Cómo estás? Join us on a fantastic adventure to countries around the world! This interdisciplinary course engages students on a world expedition of learning through a balanced blend of social studies, reading, writing, and creative arts activities. Throughout the class, students will apply their critical thinking skills as they engage in reading folktales, as well as exploring cultural traditions. Hands-on activities will enhance their understanding and appreciation of different cultures. Fun and exciting arts and crafts projects will tap students’ creativity, while cooking cultural cuisines will tease their taste buds! Enrich your child’s experience this summer with a journey around the world!

Keiki Music Makers Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
This music exploration class introduces students to music theory and world music cultures. Students will participate in a variety of play-based activities such as singing, instrument playing, improvisation, composition, dancing, and teamwork-based games. The songs and games will incorporate a variety of world cultures from Japan, China, Korea, Africa, and Hawai'i. Examples of the types of instruments playing include xylophones, ukulele, hand drums, and other percussion instruments. This course will inspire the joy of music and a strong sense of community, musical appreciation, and cultural understanding among our keiki.

Marvelous Math Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
Explore the world of mathematics through problem-solving, collaboration, and daily Number Talks. Students will explore and enhance their understanding of addition and subtraction through hands-on activities and will refine their fluency, logic, and reasoning through an action-packed summer of fun!
Minecraft Edu: Build Your World Grade 2–3
Session 1 (June 13–June 30) 7:30 am–9:25 am
$375
Session 1 ONLY. Minecraft: Education Edition is the Minecraft that children know and love to play but it is designed for the classroom. It supports collaboration, creative problem solving, communication, and systems thinking. Students will become architects in the Minecraft universe through lessons and challenges connected to Computer Science, History, Language Arts, Science, Math, and more! Grab a diamond pickaxe, your favorite block, and let’s start building!

Pokemon Masters Card League Grade 2–3
Session 1 (June 13–June 30) 9:45 am–11:40 am
Session 2 (July 3–July 21) 9:45 am–11:40 am
$455
Calling all Pokémon trainers, collectors and fanatics! Prepare yourselves to evolve to the next level as you learn the official rules of the Pokémon Trading Card game, play and build your very own deck and battle to earn powerful cards and strategic advantages against your opponents. Then boost your design and photography skills as you capture amazing images of wild Pokémon and design a custom printed Pokémon card to add to your collection. Trainers will also learn investing tips and tricks to turn their card collection into a Pokémon goldmine! All participants will receive their own deck, additional cards and a custom Pokémon card to take home. This class is presented by Wrenn Okada Photography + Design.

STEM Design with LEGO
Session 1 (June 13–June 30) 7:30 am–9:25 am
Session 2 (July 3–July 21) 7:30 am–9:25 am
$455
Motors, gears, axels and bricks! Oh my! Students will master their engineering and design skills with tens of thousands of LEGO components while applying real world concepts in physics, engineering, design and architecture. Students will collaborate and build like never before, and explore their wildest designs in a supportive environment while building STEM-based LEGO projects such as Mechanized Walkers, Motorized Tanks, Conveyor Belts, 10-foot tall Skyscrapers and much more! New and returning students will learn through play to design and engineer at the next level and all materials will be provided. Session 1 and 2 will feature the same curriculum. This class is presented by Wrenn Okada Photography & Design.

Under the Sea
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
Dive and discover creatures of the ocean, learn about their habitat, and what you can do to keep the ocean safe. Explore the many parts of our island ecosystem that make the Hawaiian waters so unique! Through interactive projects and activities, students will integrate reading, writing, science and art into a deeper understanding of our amazing underwater world.
Adventures in Minecraft Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
Students should select only one class time per Session. Students may enroll in both Session 1 and Session 2. In this exciting summer class, students will use Minecraft to explore and build in a virtual world while learning about science, technology, engineering, and math (STEM) concepts. Students will work on a variety of projects that challenge them to use their creativity and problem-solving skills to design and build complex structures, take a voyage on the Hokulea, travel to Mars as they build their own NASA rockets, build a thriving economy and world government, and much more. This class is perfect for both Minecraft newbies and enthusiasts alike and for students who are interested in learning about STEM in a fun and interactive way. No prior Minecraft experience is required and each class offers new and different challenges and projects for returning students.

Breaks R4 Kidz Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$455 *updated*
Get ready to stretch yourself in this class that introduces you to Hip-Hop culture, breakdancing, and DJ techniques. Students will gain a better understanding of themselves and their potential in this class based on principles of peace, love, unity and safely having fun. This performance art/sport promotes a healthy lifestyle and mental well-being. We use positive reinforcements in all lessons and encourage students to pass on the positive vibes to their peers. This class is presented by Breaks R4 Kidz.

Broadway and Beyond Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
This fun-filled course is designed to introduce students to the fundamentals of musical theatre. This class is a great starting point for young performers, and also will allow experienced performers to continue to develop the skills needed to be a musical theatre artist! In this class, students will experience the joy of singing, dancing, acting, and building community with each other. Students will participate in acting exercises, vocal drills, improv games and learn a variety of songs from various musicals. A final performance at the end of each session will allow students the opportunity to showcase their work.

Code Mode Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
Love playing video games and solving puzzles? Imagine being able to talk to a computer in its own language. Coding is what it’s all about. Basic coding helps students refine their design, logic and problem-solving abilities, and allows them to express ideas in creative ways. As a coder, you’ll learn to use different languages to create projects like the games and apps you enjoy. Join us as we get in Code Mode!
*Students who took the class last summer should not enroll

CS’iolani Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$360
Calling all junior detectives, super sleuths and future Crime Scene Investigators (CSI)! Do you want to test your skills at solving mysteries? Then this is the course for you! This class will feature fun-filled and hands-on science activities that allow students to play detective, explore forensic science, and crack encrypted messages. Students will discover the skills needed to be a fantastic forensic scientist through a series of “who done it” investigations. Students will collaborate in teams as they are transformed into super sleuths, investigating fingerprints, evaluating shoe prints, and analyzing evidence in order to solve the crime.

Design + Fabrication Grade 4–6
Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am
$375
In this course, students will inspire the innovator within themselves and make amazing creations using advanced technology in the Design and Technology lab. Students will learn how to use the following machines and corresponding programs throughout this three week session: 3D printers and Tinkercad; Laser Cutter and Adobe Illustrator; Vinyl Cutter and Cricut Design Space. Throughout this enriching experience, students will utilize assorted materials to discover, explore, and tinker with basic and advanced design elements to create almost anything their imagination can dream up. Students will take their fabricated masterpieces home to share what they have learned with family and friends at the completion of each project.
**Greeking Out Over Mythology Grade 4–6**

Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am

$360

Session 1 ONLY. Mythology captures the imaginations of young minds with its origins in folklore and creative explanations to understanding life. Ancient stories and characters will be explored as students will be studying Greek and Roman mythology. Learn about gods, goddesses, and monsters through reading and writing elements, art projects, videos, and other activities. Join us as we Greek Out this summer!

**Hawai‘i PhotoVentures Grade 4–6**

Session 1 (June 13–June 30) 7:30 am–9:25 am
Session 2 (July 3–July 21) 7:30 am–9:25 am

$455

Hawai‘i PhotoVentures will introduce students into the awe-inspiring world of photography! Students will see the world in a fresh and unique perspective using the state-of-the-art Professional Sony Mirrorless Cameras, while developing skills in the arts of portrait, landscape, product and macro photography. Students will learn the complete editing process through Adobe Lightroom and finish off the session with a LEGO® Stop Motion Movie. Principles in composition, lighting, rule of thirds, indoor vs outdoor photography and much more will be explored while students shoot, edit, print and showcase their work in a take-home portfolio. Students will have access to professional Sony Mirrorless Cameras, Fujifilm Instax Mini Liplay Cameras, film, lighting, props, tripods, backdrops and more. Once per week we will embark on a walking excursion to the surrounding area to explore and shoot off campus. Session 1 and 2 will feature the same curriculum. This class is presented by Wrenn Okada Photography + Design.

**Magic Makers Grade 4–6**

Session 1 (June 13–June 30) 9:45 am–11:40 am
Session 2 (July 3–July 21) 9:45 am–11:40 am

$375

Join us for a basic introduction to the art of magic. Through creativity and imagination, as well as employing elements of STEM, students develop their own character and style in performance and storytelling. Magicians in the making will truly amaze and delight their family and friends, enhancing the lives around them while sharing their magic within.

**Wizarding World Grade 4–6**

Session 1 (June 13–June 30) 7:30 am–9:25 am OR 9:45 am–11:40 am
Session 2 (July 3–July 21) 7:30 am–9:25 am OR 9:45 am–11:40 am

$360

Journey through the wonderful world of Harry Potter, as we experiment with potions, investigating the properties of invisibility cloaks, making wands, and much more! We will explore a variety of topics like astronomy, word origin, mythology, geography through a magical lens, and be challenged in a virtual escape room!
**Afternoon Enrichment Courses K-1**

**Kindergarten Adventures**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm; 2:45 pm–4:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm; 2:45 pm–4:25 pm
$360
Students may enroll in both sessions and both afternoon periods. Join us for Kindergarten Adventures! Indoor and outdoor play, arts and crafts, organized games, and storytelling are all parts of this fun program. Teachers and assistants supervise students throughout the afternoon. Students should bring a resting mat, as well as an afternoon snack if enrolling in the 2:45 pm class. Limited to newly enrolling 'Iolani Kindergarten students who are also enrolled in a morning class.

**Kindergarten Design Fun**
6 weeks (June 13–July 21) 12:30 pm–4:25 pm
$1,025
Design Fun Kindergarten is a class in which students engage in the Engineering Design Process through hands-on learning experiences. Students will ask questions, plan, create, experiment, and improve upon their projects. Topics include simple machines, aviation, STEM challenges, shapes, and 3 Rs (reduce, reuse, recycle). A variety of fiction and nonfiction books will supplement instruction to further these topics. Students will have an exciting summer filled with wonderment and creativity! If you would like to become a young engineer, this class is for you! Limited to newly enrolling ‘Iolani Kindergarten students who are also enrolled in a morning class.

**LEGO® ENGINEERING by Bricks 4 Kidz Kindergarten**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm OR 2:45 pm–4:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm OR 2:45 pm–4:25 pm
$625
Students should select only one class time per Session. Models for Session I will be different from Session II, so students may enroll in BOTH Sessions.

Our BRICKS 4 KIDZ® summer school program introduces kids to concepts of engineering, coding, architecture and mechanics using LEGO® bricks! Students learn how to build machines, gadgets, buildings, vehicles and other one-of-a-kind models designed by BRICKS 4 KIDZ®. They will build new projects each day using our proprietary Bricks 4 Kidz instructions and specialized LEGO® kits. Students will develop problem solving and critical thinking skills while tapping into their creative imagination! We will provide lots of learning fun! Limited to newly enrolling ‘Iolani Kindergarten students who are also enrolled in a morning class.

**Red Ball Tennis Grade K-1**
Session 1 (June 13–June 30) 12:30 pm–1:15 pm OR 2:45 pm–3:30 pm
Session 2 (July 3–July 21) 12:30 pm–1:15 pm OR 2:45 pm–3:30 pm
$340
This course is offered to Kindergarten and 1st grade students and designed to make learning fun. The emphasis is on fundamental balance, movement, hand-eye coordination, and stroke development through group activities and games. Small rackets, nets, and low compression red balls are used on a 36' court to enhance the learning process.

Students should wear sunblock, athletic clothes, and non-slip, non-marking athletic shoes. Please bring a reusable water bottle as well.

Students will be picked up from the K/1 Community and escorted to the courts. Students must be picked up from the Center Field Autoline immediately after class.

For additional information and questions, please contact the tennis office at tennis@iolani.org.

Due to planned tennis court improvements this summer, class availability will be limited. Please sign up for Session 1 OR Session 2, not both.

Limited to students who are also enrolled in a morning class.

**Afternoon Adventures Grade 1**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm; 2:45 pm–4:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm; 2:45 pm–4:25 pm
$360
Students may enroll in both sessions and both afternoon periods. Join us for Afternoon Adventures! Indoor and outdoor play, arts and crafts, organized games, and storytelling are all parts of this fun and exciting program. Teachers and assistants supervise students throughout the afternoon. Students should bring an afternoon snack if enrolling in this class. Limited to students who are also enrolled in a morning class.

**Design Fun Grade 1**
Session 1 (June 13–June 30) 12:30 pm–4:25 pm
Session 2 (July 3–July 21) 12:30 pm–4:25 pm
$590
Students may enroll in both sessions. In Design Fun grade 1, students will engage in hands-on activities; creating structures, instruments, booklets, and other artwork to document their learning. Our course will cover topics such as the elements of design, music and sound, matter, light and shadows, wind and clouds, and health and fitness. Students will learn about these subjects through literature and will work with a partner to design and craft many of their creations. This class is a great opportunity for your child to have an exciting educational experience while exploring their creative side! Limited to students who are also enrolled in a morning class.
LEGO® ENGINEERING by Bricks 4 Kidz Grade 1
Session 1 (June 13–June 30) 12:30 pm–2:25 pm OR 2:45 pm–4:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm OR 2:45 pm–4:25 pm
$625
Students should select only one class time per Session. Models for Session I will be different from Session II, so students may enroll in BOTH Sessions.

Our BRICKS 4 KIDZ® summer school program introduces kids to concepts of engineering, coding, architecture and mechanics using LEGO® bricks! Students learn how to build machines, gadgets, buildings, vehicles and other one-of-a-kind models designed by BRICKS 4 KIDZ®. They will build new projects each day using our proprietary Bricks 4 Kidz instructions and specialized LEGO® kits. Students will develop problem solving and critical thinking skills while tapping into their creative imagination! We will provide lots of learning fun! Limited to students who are also enrolled in a morning class.

Bearable Experiences Grade 1
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$360
Session 2 ONLY. Discover the wonderful world of bears in this class that focuses on oral communication, reading, listening, math, science, writing, music and art through the theme of bears. Students learn about the habits and the environments of different kinds of bears through integrated lessons. The course includes fun projects, singing, dance, and movement. We’re BEARY excited to have you join us! Limited to students who are also enrolled in a morning class.
**AFTERNOON ENRICHMENT COURSES 2-3**

**FUNdamentals of Design Grade 2**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
$375
Students will inspire their inner innovator as they are introduced to the advanced technology and machines in the Lower School Design and Technology Lab. They will learn how to use the following machines and corresponding programs to develop and build a foundation of design skills: 3D printers and Tinkercad; Laser Cutter and Adobe Illustrator; Vinyl Cutter and Cricut. Design Space. Throughout this enriching experience, students will experiment with assorted materials to discover, explore, and tinker with basic design elements to make their imagination come to life. Students will take their masterpieces home to share what they have learned with family and friends at the completion of each project. Unleash your creativity as you begin your journey as a designer! Limited to students who are also enrolled in a morning class.

**Design Fun Grade 2–3**
Session 1 (June 13–June 30) 12:30 pm–4:25 pm  
Session 2 (July 3–July 21) 12:30 pm–4:25 pm  
$590
Students may enroll in both sessions. Design Fun is a project-based class where students use their imagination and critical thinking to build and create! Students are encouraged to build a wide range of exciting projects. Over three weeks, the students will work both individually and collaboratively to learn about the engineering design process through planning, testing, and modifying their projects. Teachers also incorporate children's books with the activities and the students use problem-solving skills to re-create structures from these stories. Learning takes place in and outside of the classroom, allowing the students to use their skills in real-life situations. Throughout the summer your child will be bringing home his or her projects, inspiring many children to continue their building at home. Come and build with us! Curriculum, activities, and lessons will differ each session, and update every year; students are encouraged to take Design Fun as both entering second and third graders. Limited to students who are also enrolled in a morning class.

**Discovering Chinese Grade 2–3**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
$360
Session 1 ONLY. Ni hao ma! Come discover the Mandarin language in this interactive, engaging course. Each day students will not only learn Mandarin vocabulary, but will be introduced to Chinese culture through interactive games, activities, and storytelling. With a low student to teacher ratio, students receive individualized attention and instruction. Utilizing the best practices in language instruction for young students, the teacher will guide students through the course and develop their Mandarin language foundation. Limited to students who are also enrolled in a morning class.

**Fun Fitness Grade 2–3**
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
Session 2 (July 3–July 21) 12:30 pm–2:25 pm  
$360
Students may enroll in both sessions. Come join the fitness fun as we learn a new sport each week! Team sports are not only a great way to stay active and healthy, but also help with the building blocks of social and emotional development for young people. The first part of each week we will learn the skills and practice strategies for sports such as soccer, kickball, spikeball and ultimate frisbee. The week culminates in fun Friday competitions (pool play) with fellow classmates. Limited to students who are also enrolled in a morning class.

**Got Game? Grade 2–3**
**recently added**
Session 1 (June 13–June 30) 2:45 pm–4:25 pm  
Session 2 (July 3–July 21) 2:45 pm–4:25 pm  
$360
Join in on an exciting and innovative way of exploring games. Students will play board games and card games that we all love, learn strategies and change the rules to create new, more exciting games. Through the challenges that are inherent in games, they will enhance their creative thinking, problem solving and logic skills, and have FUN! Students may enroll in both sessions.

**Gymnastics and Acrobatics with Circus Olina Grade 2–3**
Session 1 (June 13–June 30) 2:45 pm–4:25 pm  
Session 2 (July 3–July 21) 2:45 pm–4:25 pm  
$450
Students may enroll in both sessions. Want your child to learn how to safely do somersaults, cartwheels, handstands, partner acrobatics and even how to build human pyramids, then this course is for you! A human pyramid is an acrobatic formation, a group act that involves coordination, timing and trust in each other! In this course we include fun activities and games to build a good foundation of trust and teamwork in each other. Course is designed to teach flexibility, strength, coordination and body awareness using gymnastic & acrobatics skills with a circus twist in a fun and creative way!  
If you have any questions regarding this course, please contact Circus Olina directly via circusolina@gmail.com Limited to students who are also enrolled in a morning class.

**Learn to Swim Grade 2–3**
Session 1 (June 13–June 30) 12:30 pm–1:20 pm OR 2:45 pm–3:35 pm  
Session 2 (July 3–July 21) 12:30 pm–1:20 pm OR 2:45 pm–3:35 pm  
$340
Students may enroll in both sessions. The swimming program provides instruction to students entering grades 2 through 3. Students are placed according to ability and advance at their own rate. The main goals are to promote water safety and build stroke foundations. Children should bring their own towel,
Learn to Swim PLUS! Grade 2–3
Session 1 (June 13–June 30) 12:30 pm-2:25 pm
Session 2 (July 3–July 21) 12:30 pm-2:25 pm
$385
Students may enroll in both sessions. This class includes a 50-minute swim lesson, along with activities and supervision before and after class, and is recommended for students who may need to stay later in the afternoon.

The swimming program provides instruction to students entering grades 2 through 3. Students are placed according to ability and advance at their own rate. The main goals are to promote water safety and build stroke foundations. Children should bring their own towel, goggles, swimsuit, and sunblock. Additionally, they must be able to apply their own sunblock as well as change in and out of their own bathing suit. Students will be picked up from their morning class and escorted to lunch and the swim lessons. Limited to students who are also enrolled in a morning class.

Math and Science Team Up Grade 2–3
Session 1 (June 13–June 30) 12:30 pm-2:25 pm
Session 2 (July 3–July 21) 12:30 pm-2:25 pm
$360
What happens when math and science join up in fun experiments like coin-dropping, magnet testing, and sink or float? Students become engaged learners through course activities and lively group discussions. The class will explore a wide range of literature and complete a variety of hands-on experiments and projects that will connect math and science to yield a creative and impactful product. Daily activities will allow students to work independently, and in small and large groups. Technology will be constantly incorporated to assist and enhance learning and assessment. Limited to students who are also enrolled in a morning class.

Movement Fun with Circus Olina Grade 2–3
Session 1 (June 13–June 30) 12:30 pm-2:25 pm
Session 2 (July 3–July 21) 12:30 pm-2:25 pm
$455
Students may enroll in both sessions. In this course your child will be moving a lot! The class combines fun games, stretching exercises, jump roping, hula hooping, balance and coordination activities. Your child will be introduced to different circus disciplines like juggling, spinning plates, Chinese yo-yo, walking across the balance beam/ tightrope and so much more. All activities are designed in a creative, fun, and engaging way to help children improve their muscle tone, increase balance, and develop better equilibrium reactions.

The primary instructor for this course not only holds years of experience teaching circus, movement and physical education classes but also has a background in occupational therapy focusing on the importance of movement for children’s development. Join us for a fun and engaging course!

If you have any questions regarding this course, please contact Circus Olina directly via circusolina@gmail.com.

Limited to students who are also enrolled in a morning class.

Orange Ball Tennis Grade 2–3
Session 1 (June 13–June 30) 12:30 pm-1:15 pm OR 2:45 pm-3:30 pm
Session 2 (July 3–July 21) 12:30 pm-1:15 pm OR 2:45 pm-3:30 pm
$340
This course is offered to 2nd and 3rd grade students and designed to make learning tennis fun. The emphasis is on fundamental balance, movement, hand-eye coordination, and stroke development through group activities and games. Age appropriate sized court, rackets, nets, and low compression orange balls are used to enhance the learning process.

Students should wear sunblock, athletic clothes, hat, and non-skid, non-marking athletic shoes. Please bring a racket and a reusable water bottle. An instructor will meet students at the tennis tree near the Student Center playground and escort them to the courts. Students must be picked up from the Center Field Autoline immediately after class.

For additional information and questions, please contact the tennis office at tennis@iolani.org.

Due to planned tennis court improvements this summer, class availability will be limited. Please sign up for Session 1 OR Session 2, not both.

Limited to students who are also enrolled in a morning class.

FUNdamentals of Design Grade 3
Session 2 (July 3–July 21) 12:30 pm-2:25 pm
$375
Students will inspire their inner innovator as they are introduced to the advanced technology and machines in the Lower School Design and Technology Lab. They will learn how to use the following machines and corresponding programs to develop and build a foundation of design skills: 3D printers and Tinkercad; Laser Cutter and Adobe Illustrator; Vinyl Cutter and Cricut Design Space. Throughout this enriching experience, students will experiment with assorted materials to discover, explore, and tinker with basic design elements to make their imagination come to life. Students will take their masterpieces home to share what they have learned with family and friends at the completion of each project. Unleash your creativity as you begin your journey as a designer! Limited to students who are also enrolled in a morning class.
Adventures in Minecraft Grade 4–6  
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
Session 2 (July 3–July 21) 12:30 pm–2:25 pm  
$375  
Students should select only one class time per Session. Students may enroll in both Session 1 and Session 2. In this exciting summer class, students will use Minecraft to explore and build in a virtual world while learning about science, technology, engineering, and math (STEM) concepts. Students will work on a variety of projects that challenge them to use their creativity and problem-solving skills to design and build complex structures, take a voyage on the Hōkūle'a, travel to Mars as they build their own NASA rockets, build a thriving economy and world government and much more. This class is perfect for both Minecraft newbies and enthusiasts alike and for students who are interested in learning about STEM in a fun and interactive way. No prior Minecraft experience is required and each class offers new and different challenges and projects for returning students. Limited to students who are also enrolled in a morning class.

Becoming a Leader Grade 4–6  
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
$360  
Session 1 ONLY. What does it take to become a leader? How can you be the change? How do you build awareness about issues like hunger, helping homeless children and protecting our ocean and wildlife from pollution? What superpowers do you need? In this interactive course you will learn to connect your values with causes you care about through fun and engaging activities. In a supportive environment with one-on-one coaching, you will learn public narrative - how to tell your story and connect it to an audience who will be empowered to take action. You’ll learn how to communicate your ideas. You will have an opportunity to speak with community leaders and learn to organize a community to create power. Leadership is about helping people to achieve shared purpose in times of uncertainty. You are a future leader. This class will give you tools. Building a community of youth change makers begins with YOU!

Design Fun Grade 4–6  
Session 1 (June 13–June 30) 12:30 pm–4:25 pm  
Session 2 (July 3–July 21) 12:30 pm–4:25 pm  
$590  
Students may enroll in both sessions. Join us for Design Fun! In this projects-based class, students are introduced to the Maker System of building projects. Students use materials to plan, design, build, and test authentic applications to problems that they encounter in the real world. Each week of the course has specific themes like: Structures, Helpful Tools, Aviation Week, Flying Objects, Garden Products, and more. Students are led through a problem and given choices of materials to solve the problem. Projects are built collaboratively in small groups or independently to produce solutions. Fascinated with building, taking things apart, and seeing how things work? If you answered with an emphatic "YES!", then you are a natural engineer and this is the class for you! Limited to students who are also enrolled in a morning class.

Fun Fitness Grade 4–6  
Session 1 (June 13–June 30) 12:30 pm–2:25 pm  
Session 2 (July 3–July 21) 12:30 pm–2:25 pm  
$360  
Students may enroll in both sessions. Come join the fitness fun as we learn a new sport each week! Team sports are not only a great way to stay active and healthy, but also help with the building blocks of social and emotional development for young people. The first part of each week we will learn the skills and practice strategies for sports such as soccer, kickball, spikeball and ultimate frisbee. The week culminates in fun Friday competitions (pool play) with fellow classmates. Limited to students who are also enrolled in a morning class.

Got Game? Grade 4–6 **recently added**  
Session 1 (June 13–June 30) 2:45–4:25 pm  
Session 2 (July 3–July 21) 2:45–4:25 pm  
$360  
Join in on an exciting and innovative way of exploring games. Students will play board games and card games that we all love, learn strategies and change the rules to create new, more exciting games. Through the challenges that are inherent in games, they will enhance their creative thinking, problem solving and logic skills, and have FUN! Students may enroll in both sessions.

Green Ball Tennis Grade 4–6  
Session 1 (June 13–June 30) 12:30 pm–1:15 pm OR 2:45 pm–3:30 pm  
Session 2 (July 3–July 21) 12:30 pm–1:15 pm OR 2:45 pm–3:30 pm  
$340  
This course is offered to students grades 4 through 6 who are interested in developing the technical skills to play in organized team competition. The emphasis is on fundamental balance, movement, hand-eye coordination, and stroke development through instruction and games. The full size court will be used with the low compression green ball.  
Students should wear sunblock, athletic clothes, hat, and non-skid, non-marking athletic shoes. Please bring a racket and a reusable water bottle. An instructor will meet students at the tennis tree near the Student Center playground and escort them to the courts. Students must be picked up from the Center Field Autoline immediately after class. For additional information and questions, please contact the tennis office at tennis@iolani.org.  
Due to planned tennis court improvements this summer, class availability will be limited. Please sign up for Session 1 OR Session 2, not both. Limited to students who are also enrolled in a morning class.
Gymnastics and Acrobatics with Circus Olina
Grade 4–6
Session 1 (June 13–June 30) 2:45 pm–4:25 pm
Session 2 (July 3–July 21) 2:45 pm–4:25 pm
$450
Students may enroll in both sessions. Want your child to learn how to safely do somersaults, cartwheels, handstands, partner acrobatics and even how to build human pyramids, then this course is for you! A human pyramid is an acrobatic formation, a group act that involves coordination, timing and trust in each other! In this course we include fun activities and games to build a good foundation of trust and teamwork in each other. Course is designed to teach flexibility, strength, coordination and body awareness using gymnastic & acrobatics skills with a circus twist in a fun and creative way!
If you have any questions regarding this course, please contact Circus Olina directly via circusolina@gmail.com
Limited to students who are also enrolled in a morning class.

Learn to Swim Grade 4–6
Session 1 (June 13–June 30) 12:30 pm–1:20 pm OR 2:45 pm–3:35 pm
Session 2 (July 3–July 21) 12:30 pm–1:20 pm OR 2:45 pm–3:35 pm
$340
Students may enroll in both sessions. The swimming program provides instruction to students entering grades 4 through 6. Students are placed according to ability and advance at their own rate. The main goals are to promote water safety and build stroke foundations. Children should bring their own towel, goggles, swimsuit, and sunblock. Additionally, they must be able to apply their own sunblock as well as change in and out of their own bathing suit.
Students must be picked up from the Kamoku Street Autoline immediately after their swim class. Limited to students who are also enrolled in a morning class.

Learn to Swim PLUS! Grade 4–6
Session 1 (June 13–June 30) 12:30 pm–2:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$385
Students may enroll in both sessions. This class includes a 50-minute swim lesson, along with activities and supervision before and after class, and is recommended for students who may need to stay later in the afternoon.
The swimming program provides instruction to students entering grades 4 through 6. Students are placed according to ability and advance at their own rate. The main goals are to promote water safety and build stroke foundations. Children should bring their own towel, goggles, swimsuit, and sunblock. Additionally, they must be able to apply their own sunblock as well as change in and out of their own bathing suit. Students will be picked up from their morning class and escorted to lunch and the swim lessons. Limited to students who are also enrolled in a morning class.

Magic Makers Grade 4–6
Session 1 (June 13–June 30) 12:30 pm–2:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$375
Join us for a basic introduction to the art of magic. Through creativity and imagination, as well as employing elements of STEM, students develop their own character and style in performance and storytelling. Magicians in the making will truly amaze and delight their family and friends, enhancing the lives around them while sharing their magic within.
Limited to students who are also enrolled in a morning class.

Movement Fun with Circus Olina Grade 4–6
Session 1 (June 13 - June 30) 12:30 pm - 2:25 pm
$455
Students may enroll in both sessions. In this course your child will be moving a lot! The class combines fun games, stretching exercises, jump roping, hula hooping, balance and coordination activities. Your child will be introduced to different circus disciplines like juggling, spinning plates, Chinese yo-yo, walking across the balance beam / tightrope and so much more. All activities are designed in a creative, fun, and engaging way to help children improve their muscle tone, increase balance, and develop better equilibrium reactions.
The primary instructor for this course not only holds years of experience teaching circus, movement and physical education classes but also has a background in occupational therapy focusing on the importance of movement for children’s development. Join us for a fun and engaging course!
If you have any questions regarding this course, please contact Circus Olina directly via circusolina@gmail.com.
Limited to students who are also enrolled in a morning class.

Psychology for Kids Grade 4–6
Session 1 (June 13–June 30) 12:30 pm–2:25 pm
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$360
Get PSYCHED for this hands-on class where we’ll explore the different branches of psychology through interactive experiments, memory games, personality quizzes, mindfulness activities and more. Students will learn about the structure and function of the brain as well as the science behind perception, emotion, learning, and behavior.
Limited to students who are also enrolled in a morning class.
Scales to Star Wars (Level 1) Grade 4-6
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$385
Session 2 ONLY. Performing Arts Department approval required before registration (contact summerorchestra@iolani.org)
Suzuki Book 1 Class
This class is open to violinists, violists, cellists, and double bassists with 1–2 years of study on their instrument. Taught by one of our distinguished ‘Iolani Orchestra faculty, beginning-level musicians will learn challenging solos while focusing on note-reading, bass/harmony lines, and development of proper posture/technique. Playing consistently during the summer helps to set-up students for success in their school programs and private lessons for the following academic year.
Students will be picked up from their morning class and escorted to lunch. Course fees include activities and supervision before and after the 1 hour music class. Limited to students who are also enrolled in a morning class.

Strings for Success (Level 2) Grade 4–6
Session 2 (July 3–July 21) 12:30 pm–2:25 pm
$385
Session 2 ONLY. Performing Arts Department approval required before registration (contact summerorchestra@iolani.org)
Students beginning (1 year of study or more) through intermediate levels rehearse and perform orchestra pieces in an engaging and supportive musical environment led by distinguished ‘Iolani Performing Arts Department faculty. Musicians will learn challenging pieces while focusing on note-reading, ensemble skills, and development of proper instrument facility/technique. Playing in an orchestra consistently during the summer helps to set students up for success in their school programs and private lessons for the following academic year - open to violinists, violists, cellists, and double bassists (pianists/harpists require approval from the instructor before registering). Students are responsible for providing their own instruments.
Students will be picked up from their morning class and escorted to lunch. Course fees include activities and supervision before and after the 1 hour music class. Limited to students who are also enrolled in a morning class.
The Meal Plan is available to students registered for morning AND afternoon classes ONLY. Students registered only for morning classes must be picked up immediately after their last class is dismissed, and are not allowed to stay for lunch.

- The Meal Plan provides students one Type A hot lunch only per day (Session 1 and Session 2 available)
  - Meal Plan MUST be purchased on the Registration Portal
  - The cafeteria and snack bars will not be available for students to purchase food
- No meal service will be provided during Auxiliary weeks
- Meal Plan may be purchased until Thursday, May 11, 2023
  - Meal Plan refunds will incur a $25.00 processing fee up through Thursday, May 11, 2023
  - No Meal Plan refunds will be issued starting Friday, May 12, 2023
- No meal service will be provided during Auxiliary weeks
- Meal Plan will not be refunded nor accepted during the regular school year. Regular ‘Iolani school year meal cards are not valid during Summer Programs.
- Meal Plan rosters will indicate students who should receive the Type A hot lunch
- Lower School student lunches will be delivered daily to their afternoon classroom areas and distributed per lunch rosters

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<th>MEAL PLAN INFORMATION</th>
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<td>DATES</td>
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<tr>
<td><strong>SESSION 1</strong></td>
<td>June 13–June 30</td>
<td>K–6</td>
<td>$78.00</td>
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<td><strong>SESSION 2</strong></td>
<td>July 3–July 21</td>
<td>K–6</td>
<td>$84.00</td>
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Let’s Go Holoholo! Grade K–8
Week 7 (July 24–July 28) 8:00 am–4:00 pm
Week 8 (July 31–August 4) 8:00 am–4:00 pm
$600
E holoholo kakou! Discover amazing locations around our beautiful island home during an unforgettable one-week summer adventure! Your child will enjoy outdoor excursions and on campus activities, building friendships along the way.
Children must be able to apply their own sunblock and bug spray, as well as change in and out of their own bathing suit. This one week adventure includes the cost of all activities, lunch and an afternoon snack. No morning snack is provided. Please provide your child with appropriate clothing for each day, sunscreen, hat, and refillable water bottle. More detailed information will be provided prior to the start of the program. Activities will differ each week.

Movement Fun with Circus Olina Grade K–1
Week 7 (July 24–July 28) 8:00 am–12:00 pm
Week 8 (July 31–August 4) 8:00 am–12:00 pm
$450
Come and join the circus for the summer! This one week camp combines fun games, balance and coordination activities with the help of circus arts! Throughout the day we have different activities planned. Your child will get introduced to circus disciplines like spinning plates, juggling, hula hooping, jump roping and even walking across a tightrope! The day will be split into activity blocks with a small break in between. On our first day of camp, kids get introduced to the circus disciplines and the following days we will continue to practice them in a fun, creative and engaging way. All our activities help children improve their muscle tone, increase balance, and develop better equilibrium reactions. Join us for a fun and engaging week!

Pokémon Masters Ultimate STEM Camp
Grade 2–4 **updated**
Week 7 (July 24–July 28) 8:00 am–2:00 pm
Week 8 (July 31–August 4) 8:00 am–2:00 pm
$545
Calling all Pokémon trainers, collectors and fanatics for the ultimate STEM camp experience featuring Pokémon and LEGO™! Prepare yourselves to evolve to the next level as you learn the official rules of the Pokémon Trading Card game, play and build your very own deck and battle to earn powerful cards and strategic advantages against your opponents. Then boost your design skills by creating a custom laser engraved Pokémon coin to add to your collection. Trainers will also learn investing tips and tricks to turn their card collection into a Pokémon goldmine!
Then continue your journey by leveling up your engineering skills with tens of thousands of LEGO components while applying real world concepts in physics, design and architecture. Collaborate and build like never before, while building STEM-based LEGO projects such as motorized Pokémon Battle Walkers, colossal Gigantamax Pokémon, a mechanized Pokéball Factory, the infamous Battle Tower, and much more! All materials will be provided and all participants will take home a 60-card tournament regulation deck, a custom laser engraved coin, card sleeves and additional rare and competitive Pokémon cards.
All participants, whether fans of the franchise or not, are sure to have a blast! Week 7 and Week 8 will feature different LEGO projects, decks and cards. This class is presented by Wrenn Okada Photography & Design.

Design + Fabrication Grade 4–6
Week 7 (July 24–July 28) 8:00 am–2:00 pm
Week 8 (July 31–August 4) 8:00 am–2:00 pm
$635
In this course, students will inspire the innovator within themselves and make amazing creations using advanced technology in the Design and Technology lab. Students will learn how to use the following machines and corresponding programs throughout this three week session: 3D printers and Tinkercad; Laser Cutter and Adobe Illustrator; Vinyl Cutter and Cricut Design Space. Throughout this enriching experience, students will utilize assorted materials to discover, explore, and tinker with basic and advanced design elements to create almost anything their imagination can dream up. Students will take their fabricated masterpieces home to share what they have learned with family and friends at the completion of each project.