

KAPĀLAMA CAMPUS 2023 SUMMER SCHOOL CATALOG



ADMINISTRATION

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GENERAL INFORMATION

Classes for grades 1-6, will be held from: Tuesday, June 13 – Friday, July 14, 2023

Morning classes are 7:45 a.m. – 11:45 a.m.

Classes for grades 7-8 will be held from: Tuesday, June 13 – Friday, July 14, 2023

Morning classes are from 7:45 a.m. – 11:45 a.m.
 2-hour classes are scheduled from 8:00 a.m. – 9:50 a.m. and 10:10a.m. – 11:45 a.m.

Classes for grades 9-12, will be held from: Tuesday, June 13 – Friday, July 21, 2023

- Morning classes are 7:35 a.m. 11:45 a.m.
 2-hour classes are scheduled from: 7:35 a.m. 9:30 a.m. and 9:50 a.m. 11:45 a.m.
- Afternoon classes are from 12:00 p.m. 3:30 p.m.

The summer teaching staff is comprised of Kamehameha faculty, teachers from other private institutions, the State Department of Education, and mainland institutions. The average class size is approximately 24 students. Summer Aides assist instructors and escort classes.

Summer School Office Contact Info

For general information:

https://www.ksbe.edu/education/kapalama/halau kukalaulama/summer school/

Monday - Friday: 7:00 a.m. - 4:00 p.m.

Elementary	Middle	High School	General Support		
808-842-8514	808-842-8664	808-842-8704	808-842-8765		

The Summer School office is closed in observance of the following holidays:

Monday, June 12: Kamehameha Day

• Tuesday, July 4: Independence Day

KAMEHAMEHA SCHOOLS VISION

Within a generation of twenty-five years, we see a thriving lāhui where our learners achieve post-secondary educational success, enabling good life and career choices. We also envision that our learners will be grounded in Christian and Hawaiian values and will be leaders who contribute to their communities both locally and globally.

KAMEHAMEHA SCHOOLS MISSION

Kamehameha Schools' mission is to fulfill Pauahi's desire to create educational opportunities in perpetuity to improve the capacity and well-being of people of Hawaiian ancestry.

APPLICATION PROCESS AND FINANCIAL AID

Online applications will become available beginning January 3, 2023 at www.ksbe.edu/admissions. The deadline to complete the application is February 15, 2023. For information please call 808-842-8800.

POLICY TO GIVE PREFERENCE TO HAWAIIAN APPLICANTS

Kamehameha Schools' policy is to give preference to applicants of Hawaiian ancestry to the extent permitted by law. If you would like to be considered under that policy, your Hawaiian ancestry must be verified by Kamehameha's Ho'oulu Verification Services. Please work directly with the Ho'oulu Verification Services staff to complete your ancestry determination as soon as possible and preferably no later than the application deadline of February 15, 2023. For more information please call Ho'oulu Verification Services at (808) 534-8080, or toll-free at 1-800-842-4682, then press 2. You may also check: www.ksbe.edu/datacenter for answers to frequently asked questions or to request a Hawaiian Ancestry Registry (HAR) form.

Where can I get help with my Summer School Admissions & Financial Aid application?

Kamehameha Schools Resource Centers (KSRC) serve and support families applying to Kamehameha Schools' campuses, programs, and scholarships. KSRC are family-friendly and conveniently located in Līhue, Kaua'i; Honolulu, Kāne'ohe, and Mā'ili, O'ahu; Wailuku, Maui; Kalama'ula, Moloka'i and West and East Hawai'i. Visit https://apps.ksbe.edu/resourcecenters for locations and hours of operation.

O'ahu Resource Center

Kawaiaha'o Plaza, 567 S. King Street, Suite 102 Monday through Friday, 7:30 a.m. – 4:30 p.m.. Tel. (808) 534-8080 or toll free at 1-800-842-IMUA (4682) ksrc@ksbe.du

Mā'ili Community Resource Center

87-790 Kulauku Street Wai'anae, HI 96792 Monday – Friday from 8am to 4pm Phone: (808) 843-9650

Koʻolau Resource Center

Windward Mall - Second Floor between Macy's and Le's Nail Studio 46-056 Kamehameha Hwy #M01 Kane'ohe, HI 96744 Monday – Friday 9am to 4pm Phone: (808) 534-8780

PLEASE NOTE:

- Current KS students are given priority and offered advanced registration via Infinite Campus.
 Enrollment for non-KS students is based on the date your child's application is submitted, and grade level/course availability. An incomplete application will delay your child's enrollment.
 Course closures could occur during the timeframe in which your child's application remains incomplete.
- KS reserves the right to cancel any class should enrollment fall below 15 students.

FOR CURRENT KS STUDENTS: ADMISSIONS & FINANCIAL AID APPLICATION INFORMATION

You will need to apply through your Infinite Campus portal account. Registration windows will open at 7:00 a.m. on the first day and close at 4:00 p.m. on the last day of registration period.

HIGH SCHOOL APPLICANTS

Catalogs will be available online and mailed home upon request. Registration windows for Infinite Campus:

- Current grade 11 students: Tuesday, January 17 Wednesday, January 18, 2023
- Current grade 10 students: Thursday, January 19 Friday, January 20, 2023
- Current grade 9 students: Monday, January 23 Tuesday, January 24, 2023

ELEMENTARY and MIDDLE SCHOOL APPLICANTS

Catalogs will be available online and mailed home upon request. Registration windows for Infinite Campus:

- Current grade 8 students: Thursday, January 26 Friday, January 27, 2023
- Current grades 7 students: Monday, January 30 Tuesday, January 31, 2023
- Current grades K-6 students: Wednesday, February 1 Friday, February 3, 2023

Families without online access may request an application from the Admissions & Program Enrollment office by calling (808) 842-8800. The completed application should be delivered to the Summer School office before their assigned registration window. Summer School staff will register these applicants during their assigned registration window.

Financial Aid: Kamehameha students who are currently receiving full financial aid for the 2022-2023 school year DO NOT need to complete a summer financial aid application. KS will notify parents in January 2023 regarding their eligibility for summer financial aid.

Kamehameha students who did not apply for financial aid for the 2022-2023 school year may contact the O'ahu Resource Center at (808) 534-8080 or call toll free at 1-800-842-4682, then press 2 for financial aid application availability.

FOR NON-KS STUDENTS: ADMISSIONS & FINANCIAL AID APPLICATION INFORMATION

The online 2023 Admissions & Financial Aid application will be available from January 4, 2023 through February 15, 2023 at www.ksbe.edu/admissions.

You may apply for financial aid when you apply for Summer School. If you decide to apply for financial aid online, you will be required to provide additional financial information. All required financial documentation must be submitted no later than February 15, 2023 application deadline.

Students who are awarded financial aid and later decide not to attend Summer School must notify the Summer School Office immediately to allow waitlisted students the opportunity to enroll. Parents failing to inform the Summer School Office in a timely manner, prior to or by the start of Summer School, will be charged a withdrawal fee and be given lower priority when registering for future summer programs.

STUDENTS WITH DISABILITIES

The Americans with Disabilities Act, as amended, prohibits discrimination against individuals with physical or psychological disabilities. It is the policy of KS to make its programs, services, and activities accessible to a qualified person with a disability, unless there is a fundamental alteration in the nature of the program or service, undue hardship, or the student poses a direct threat to themselves, or to others. A "qualified person with a disability" refers to an individual with a disability who is otherwise qualified to participate in any given school, program, or activity.

COURSE CHANGES/WITHDRAWALS

Once registration has been completed, the following penalty fees will be assessed for course withdrawals:

May 1 to May 17: \$25.00
May 18 to May 24: \$100.00
May 25 to May 31: \$200.00

• June 1 or later: full tuition charged, no refund

The above fees will be charged on all course withdrawals and is NOT COVERED by financial aid. Early notification of your child's cancellation is requested so that spaces may be filled with waitlist students. For faster processing, please use the Course Change/Withdrawal form included at the back of this catalog. All refunds will be processed beginning July 2023.

All requests for withdrawals and refunds must be made in writing before reimbursement will be made. Course change requests will be accepted through April 29, 2023. Requested changes are not guaranteed and are based on availability. Change requests made after April 29th will be assessed a \$50 processing fee.

PAYMENT- ALL STUDENTS

In April all registered students will receive a confirmation letter with payment instructions. Payment must be made through FACTS by Friday, April 28, 2023. Payment may be made from a savings or checking account. Credit cards are accepted and will be charged a service fee. A \$30 processing fee will be charged for any payment returned by the bank or financial institution. No payments will be accepted at the Summer School Office, or by phone.

ACADEMIC POLICIES

Student Evaluation and/or Credits

- Students in Grades 1 -6
 Classes are for enrichment only. Credit is not awarded. Report cards and evaluations are not issued.
- II. Students in Grades 7-8
 Grades will be posted in Infinite Campus. Report cards will be mailed to a parent/legal guardian's home address if they do not have access to Infinite Campus. Students will receive letter grades of A-F for morning non-sports classes. Sports classes are graded as Pass/No Pass. Students' grades will be affected if they miss more than five days of school. Grades may not be issued to students missing six or more days of class. Classes are for enrichment only and credit is not awarded.
- III. Students in Grades 9-12Grades will be posted in Infinite Campus.

Students will receive credit for successful completion of a course (D- grade or better). Teachers' individual grading practices are outlined in their course summaries.

Course Credits:

Credit courses are offered at an accelerated pace. Each day is the equivalent of approximately one-week of class instruction during the regular school year. Students who are absent more than three days will not receive credit or a grade for the course.

TRANSPORTATION

Shuttle Bus Service

Grades K-6

There will be **no terminal shuttle service for students in grades K-6**. Summer 2023 students not registered for country bus service will need to be dropped off and picked up before and after classes. Parents should not drop off their children before 6:30 a.m. when no supervision is available. Students who are not picked-up will be taken to the Unit office. Parents may sign out their child by paying a \$25 after-hours fee.

Grades 7-12

Students in grades 7-12 may be dropped off at the terminal and will be shuttled up to campus and dropped off at designated shuttle points for their grade level.

Student Drivers

Students driving to school must register with the High School Office, on the first day of school to obtain a parking permit. Drivers will need to produce a valid driver's license, safety check, registration, and no-fault insurance for the vehicle they are obtaining a parking permit for. All parking permits are kept on file with the KS Security Office. Student drivers are expected to observe all traffic signs and notices. Failure to comply will result in the loss of campus parking privileges.

Country Bus Service

Students residing in the Leeward, Windward, North Shore and Hawai'i Kai areas may request bus transportation service. Seats are limited. To register for bus service, please complete the transportation section on the application.

Bus Fees are \$150.00 one-way or \$300.00 round trip.

Bus cards are mailed with student schedules approximately seven days prior to the start of the summer session. Students must bring this card to school each day. Lost cards must be replaced the following day. Cards are issued at the respective Unit offices. A \$10 fee will be collected for each reissued card.

Students riding home on the country buses should not request afternoon courses since the buses depart campus at noon.

After a summer school application is submitted, changes to bus requests can be made through May 26, 2023 by emailing kapalamasummerschool@ksbe.edu. No changes will be allowed after the 26th so that rosters can be confirmed, and bus cards can be printed and mailed by June 2, 2023.

Country Bus Service

Buses pick up and drop off students at the bus stops listed below. NO ROUTE CHANGES, ALTERATIONS OR COURTESY STOPS ARE ALLOWED FOR THE SAFTEY OF ALL OUR HAUMĀNA.

Departure times from campus are approximations.

Bus pick-up and drop-off locations are subject to slight changes prior to the start of Summer School.

Information will be provided in early June to 'ohana of students who are confirmed as a bus rider.

East O'ahu Bus Services

Bus Stop Pick Up Approx Drop Off Hawai'i Kai 6:35 a.m. 12:35 p.m. (Park and Ride on Keāhole Street)

Windward Bus Services

Bus Stop Pick Up **Approx Drop Off** 6:15 a.m. 12:35 p.m. Waimānalo (City bus stop fronting Waimānalo Beach Park) Kailua Park 6:15 a.m. 12:35 p.m. (Recreational Center) **Castle Hospital** 6:25 a.m. 12:30 p.m. (Christ Church Uniting Disciples and Presbyterian's

parking lot – A.M.) (7-11 on Kailua Road – P.M.)

Kahalu'u 6:15 a.m. 12:45 p.m.

(Key Project)

Kāne'ohe 6:30 a.m. 12:30 p.m. (Windward Mall Macy's lower parking lot Kailua side -A.M.)

(Alaloa Street - P.M.)

North Shore Bus Service

Bus Stop Pick Up Approx Drop Off Pūpūkea 5:45 a.m. 1:15 p.m. (Pūpūkea Foodland – A.M.) (Across from Foodland - P.M.) Kahuku 5:55 a.m. 1:05 p.m. (Across Vula Gas Station -A.M.) (Vula Gas Station) -P.M)

Lāʻie 6:05 a.m. 1:00 p.m.

(Foodland-A.M.

(Temple Beach Parking—P.M.))

Hau'ula 6:15 a.m. 12:50 p.m.

(Hau'ula Tamura's - A.M.) (Hau'ula Beach Park - P.M.)

Ka'a'awa 6:25 a.m. 12:40 p.m.

(Ka'a'awa 7-11 store - A.M.) (Swanzy Beach Park – P.M.)

Leeward Bus Services

Bus Stop Pick Up **Approx Drop Off** Wai'anae 6:00 a.m. 12:55 p.m. (Wai'anae Mall side of Longs – A.M.) (Wai'anae Mall back parking lot - P.M.)

6:20 a.m. 12:45 p.m. (Farrington Hwy, fronting Nānākuli Community Cntr.)

6:00 a.m. Kapolei 12:35 p.m.

(Rec. Center Kama'aha Loop)

Makakilo 6:15 a.m. 12:35 p.m.

(Panana St. fronting the LDS Church)

'Ewa Beach 6:15 a.m. 12:45 p.m. (Boys & Girls Club between 'Ilima & Pohakea School)

Waipahu 6:30 a.m. 12:35 p.m.

(Village Park, Park & Ride Kupuna Loop)

Pearl City 6:30 a.m. 12:30 p.m. (Waiau District Park Upper Lot fronting Comm Cntr.)

Central Bus Service

Bus Stop Pick Up **Approx Drop Off** Hale'iwa 5:30 a.m. 1:10 p.m.

(Fronting Malama Market)

Wahi'awā 6:05 a.m. 12:45 p.m. (California Avenue fronting Rent-a-Center)

6:10 a.m. 12:40 p.m.

(Mililani Mauka Park & Ride)

ELEMENTARY (ENTERING GRADE 1-6)

HIGH SCHOOL (ENTERING GRADES 9-12)

Course	#/Course Title	Tuition	Pg#	Course #/Course Title	Tuition	Pg#
101	Keiki o Ka 'Āina	\$350	11	KS02161 Biology	\$400	20
105	Aquanauts, Racers &	\$350	11	KS01166 Physics	\$400	21
103	Creators Gr 1	γ 550		KS10003 Archeological Field School	\$400	21
201	Our Hawai'i	\$350	11	KS09683 Medical Problem Solving	\$400	21
				KS00928 Intro to English 9	\$200	22
205	Aquanauts, Racers &	\$350	11	KS09997 The Process	\$200	22
	Creators Gr 2	40-0		KS00944 Hawaii I	\$400	22
320	Two Languages, One Summer	\$350	12	KS02282 Hawaii I (Online/Dual Credit)	\$400	23
380	Ma Ka Hana Ka 'Ike	\$350	12	KS00946 Hawaiian 2	\$400	23
400	Kahua	\$350	12	KS02283 Hawaiian 2 (Dual Credit)	\$400	23
410	Outside the Box	\$350	12	KS00948 Hawaiian 3	\$400	23
510	Kū'e	\$350	13	KS09681 Core Algebra	\$200	24
560	ʻŌiwi STEAM	\$350	13	KS00992 Algebra 1B	\$200	24
671	Kia'i	\$350	13	KS01285 Algebra 1B (Online)	\$200	24
672	Think Globally, Act Locally	\$350	13	KS00906 Geometry A/B	\$400	25
				KS09861 Geometry B	\$200	25
MIDDI	F (FNTERING GRADES 7-8)			KS09907 Algebra 2B	\$200	25
MIDDLE (ENTERING GRADES 7-8)				KS00956 CADD Design and Drafting	\$400	26
	#/Course Title	Tuition	Pg#	KS09682 Industrial Craft Exploration	\$300	26
801	PSAT Prep	\$200	14	KS05389 Entrepreneurship (Online)	\$200	26
725	Mathematical Expressions &	\$200	14	KS01193 Robotics Lab	\$400	27
	Equations			KS00978 World History	\$400	28
716	Mind Benders Gr 7	\$200	15	KS00976 US History	\$400	28
816	Mind Benders Gr 8	\$200	15	KS03271 Intro to Micro Economics	\$200	28
703	Creative Writing & Storytelling	\$200	15	KS03207 Hawaiian History (Online)	\$200	28
827	Haʻi Ōlelo: Public Speaking	\$200	15	KS02404 Speech Communication (Online/DC)	\$200	29
741	'Ōlelo Hawai'i Foundation	\$200	16	KS02411 Advanced Speech (Dual Credit)	\$200	29
730	E Imi Na'au'ao-Gr7 Science Lab	\$200	16	KS02412 Speech Competition (Hybrid)	\$200	29
831	E Imi Na'au'ao-Gr8 Science Lab	\$200	16	KS08407 Internship Program (Hybrid)	\$400	30
780	'Āina Artists	\$200	16	KS09686 Nurse Aide Program	\$400	30
803	Sneaker Moʻolelo	\$200	17	KS07001 Biology	\$400	33
860	He Ali'i Ka 'Āina	\$200	17	KS07002 Chemistry	\$400	33
750	Sports Activities—7th grade	\$200	17	KS07003 US History	\$400	33
810	Sports Activities—8th grade	\$200	17	KS07004 World History KS07005 Cybersecurity	\$400 \$200	34
670	Papa Mele I	\$200	18	KS07006 Medical Problem Solving 1	\$200	34
754	Papa Mele II	\$200	18	KS10002 Strength and Conditioning	\$200	35 35
740		\$200	18	KS10002 Strength and Conditioning KS10001 Exploring E Ola!	\$200	35
	Papa Hula			KS10001 Exploiting E Ola: KS10004 SAT Prep	\$200	36
10000	CyberCamp	Free	36	KS10004 SAT FIED KS10000 CyberCamp	Free	36
10005	Advanced CyberCamp	Free	36	KS10005 CyberCamp KS10005 Advanced CyberCamp	Free	36
				K310003 Advanced Cyber Camp	1166	50

ELEMENTARY SCHOOL PROGRAM - Entering Grades 1-6

KEIKI O KA 'ĀINA #101

For students entering grade 1 Tuition: \$350

7:45a – 11:45a

Through reading, writing, math and a science focus, students will investigate the wao kanaka (lowlands to the shores) to explore their role as keiki o ka 'āina (children of the land). This course will incorporate themes of aloha 'āina (deep love and respect for the land and sea which gives us life), wai wai Hawai'i (traditional Hawaiian values), and learning from our kūpuna (ancestors).

AQUANAUTS, RACERS AND CREATORS GR 1 #105

For students entering grade 1

Tuition: \$350 7:45a – 11:45a

A unique learning opportunity is provided in this course that focuses on fostering and building healthy bodies and minds through swimming, athletics and arts. Students will spend every day swimming and outdoors, therefore sun protection, water bottles, and a snack are a must have from the first day of school.

OUR HAWAI'I #201

For students entering grade 2 Tuition: \$350

7:45a – 11:45a

Hawai'i is amazing. Join us on a dynamic adventure as we explore the native flora and fauna from the wao wā'lau and wao nahēle. Students will use mo'olelo, math and science in fun and challenging ways to learn about their native land.

AQUANAUTS, RACERS AND CREATORS #205

For students entering grade 2

Tuition: \$350 7:45a – 11:45a

A unique learning opportunity is provided in this course that focuses on fostering and building healthy bodies and minds through swimming, athletics and arts. Students will spend every day swimming and outdoors, therefore sun protection, water bottles, and a snack are a must have from the first day of school.

TWO LANGUAGES IN ONE SUMMER #320

For students entering grade 3 Tuition: \$350 7:45a – 11:45a

Fill your summer with Hawaiian language and computer coding--two exciting and essential languages. Be part of the revitalization of 'Ōlelo Hawai'i. Did you know that when learning a second language, students develop greater cognitive flexibility, demonstrate increased attention control, have better memory, and superior problem solving skills. E Ola Ka 'Ōlelo Hawai'i! Explore the code. Love playing video games? Want to learn how to talk to a computer in its own language. Coding lets you do just that! Through coding students refine their design, logic and problem-solving skills in a new and creative way.

MA KA HANA 'IKE (ONE LEARNS BY DOING) #380

For students entering grade 3 Tuition: \$350

Tuition: \$350 7:45a – 11:45a

Students will have an opportunity to Ma Ka Hana Ka 'Ike, or learn by doing. This course offers incoming third graders an opportunity to build on learning from second grade by enhancing their love of reading and passion for math! A daily third block in the haumāna's schedule provides for an engaging exploratory rotation.

KĀHUA #400

For students entering grade 4 Tuition: \$350

7:45a - 11:45a

The "Kahua" course sets the foundation for rising fourth graders. Learning will build mathematical minds and develop strategies for effective reading and writing skills. To also ensure that creative learning takes place, the third block in haumāna's daily schedule provides for an engaging elective rotation.

OUTSIDE THE BOX #410

For students entering grade 4.

Tuition: \$350 7:45a – 11:45a

This course challenges students to build their passion for both math and reading by thinking outside the box. Students will be looking at these subjects in new and fun ways. Using puzzles, games, patterns in small group collaboration communities, students will grow their problem solving, spelling, and comprehension strategies. Who thought ELA and math could be so much fun!!! Not recommended for students in need of remedial instruction.

KŪ'Ē #510

For students entering grade 5 Tuition: \$350 7:45a – 11:45a

Entering fifth graders will review and apply reading and strategies in preparation for the school year. Haumāna will also learn key concepts to improve their essay and idea-based writing. Firming up 5th graders for math success through math games and thinking strategies for both fun and learning. And of course we want to provide time to explore with our engaging elective rotation.

'ŌIWI STEAM #560

For students entering grade 5 Tuition: \$350 7:45a – 11:45a

If you are interested in a full morning building your tech skills and learning about sustainability, then this is the course for you. Learn the FUN-damentals of technology. Explore online applications and programs that will strengthen your ability to present information. Bring your creativity and thinking skills. Then investigate the struggle of Hawai'i's food shortage. Explore the possibilities of solving our food crisis through aquaponics and other researchable ideas you come up with.

KIA'I #671

For students entering grade 6 Tuition: \$350 7:45a – 11:45a

Kia'i is a course designed to reinforce and strengthen the skills of 5th grade and prepare for a smooth transition to 6th. Working with a team of three teachers, students will receive instruction in reading, writing, and mathematics, as well as a rotational exploratory block that keeps students moving and creatively thinking.

THINK GLOBALLY, ACT LOCALLY #672 MINECRAFT SUSTAINABLE DESIGN SUSTAINABLE 'ĀINA INVESTIGATION

For students entering grade 6 Tuition: \$350

7:45a - 11:45a

Healing the Hawaiian Nation starts with our future kia'i - our keiki. Learning about our land and people in relation to the larger world around us provides perspective on how important it is for them to take action and be the change they want to see in the world. During Think Globally, Act Locally; students will be introduced to the engineering and design process where they will build sustainable spaces using Minecraft. For the remainder of the morning, students will apply sustainable 'āina practices such as vermacasting, composting, to name a few, as well as campus energy, water, and trash audits.

MIDDLE SCHOOL PROGRAM – Entering Grades 7-8

ADVISORY

7:45a – 8:15a No registration necessary

All students enrolled in the middle school summer program will begin each school day with morning advisory. Advisory is the cornerstone of a successful middle school model that is focused on developing meaningful relationships in a safe and nurturing environment in which each student's academic and personal development is guided by an adult advocate. This approach ensures that every student is connected to at least one caring and responsible adult. In addition to building relationships, students learn key academic and social, emotional and civic skills and dispositions that will support school – and life – success.

PSAT PREP #801

For students entering grade 8 Tuition: \$200 8:00a - 9:50a OR 10:10a - 11:45a

This course is designed to assist students with developing the confidence for college readiness exams such as the PSAT in 8th grade as well as in high school. Students will learn and develop test-taking strategies and techniques, practice skills essential for the evidence-based reading and writing, and math sections of the test, and participate in practice tests.

MATHEMATICAL EXPRESSIONS & EQUATIONS #725

For students entering grades 7 or 8 Tuition: \$200 8:00a - 9:50a OR 10:10a - 11:45a For enrichment only, not for advancement.

"Expressions & Equations" are foundations of mathematics that students will use all the way through college. This course is designed for students entering grade 7 or 8 and will provide true conceptual knowledge and real-world problem solving through instruction and small learning communities. In these small groups, students will be tasked to self-direct their own learning through active participation and collaboration.

MINDBENDERS, WORD GAMES & PUZZLE SOLVING #716

Level 1 – For students entering grade 7

Tuition: \$200 10:10a - 11:45a

MINDBENDERS, WORD GAMES & PUZZLE SOLVING #816

Level 2 – For students entering grade 8

Tuition: \$200 8:00a - 9:50a

Mind Benders is designed to develop problem-solving techniques and strategies in a fun and interesting environment. Students will be constantly required to develop perseverance and visualization in working through math problems and puzzles. For students who find enjoyment in patterns and logical explanations, figuring out the why and not just the how to, as well as making reasonable sense of Common Core concepts, this course is designed to challenge you. This course is not recommended for students in need of remedial instruction. Students who have strong Math skills to keep up with the pace of the course will benefit from this course. Homework will be assigned.

CREATIVE WRITING & STORYTELLING #703

For students entering grades 7 or 8

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

Haunani-Kay Trask says in her book, "From a Native Daughter," "Our story remains unwritten. It rests within the culture, which is inseparable from the land. To know this is to know our history. To write this is to write of the land and the people who are born from her." In this course, students will learn how to bring their culture and experiences to life by sharing them through their stories. Students will explore the writing process and gain skills in self-editing and publishing. They will also continue to develop reading skills through both fiction short stories and nonfiction informational text.

HA'I 'ŌLELO: PUBLIC SPEAKING #827

For students entering grades 7 or 8

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

This course focuses on public speaking in its different forms. Students will improve their peer-to-peer interactions, learn the basics of speech creation, appropriate showmanship, and overall confidence in public speaking. Students will read and analyze speeches of historical figures. At the end of the course students will be able to create a persuasive speech, highlight a person or product, perform a monologue, and be comfortable in a variety of social situations. Homework will be assigned.

'ŌLELO HAWAI'I FOUNDATIONS #741

For students entering grade 7

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

Priority given to KSKMS new invitee 7th grade students

Students will be introduced to the Hawaiian language by learning the beginning foundations as well as develop an appreciation for their culture to further develop their 'ōiwi identity. Activities include grammar and vocabulary lessons incorporating Hawaiian history and culture.

E 'IMI NA'AUAO: GRADE 7 SUMMER SCIENCE LAB #730

For students entering grade 7

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

The Grade 7 Summer Science lab is a dynamic, introductory level course designed for students who wish to further engage in science. Through this course, students will gain a deeper understanding, appreciation, and sense of awareness of the natural world. Three major scientific units are explored in the course: Science Inquiry and Measurement, Biology of Ecosystems in the Ahupua'a, and Physics and Engineering. Students will participate in a variety of daily activities including hands-on experiments, labs, computer research, field trips, and service learning opportunities such as māla (garden) work, lo'i, and fishponds.

E 'IMI NA'AUAO: GRADE 8 SUMMER SCIENCE LAB #831

For students entering grade 8

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

The Grade 8 Summer Science lab builds upon skills learned in grade 7 life science and provides students an opportunity to dive deeper into the scientific method and engineering design. Students will learn how to conduct their own research, mini investigations and experiments. The summer will culminate with students presenting their own mini summer science fair project.

'ĀINA ARTISTS #780

For students entering grade 7

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

This course will explore ideas and definitions of 'āina (land, that which feeds us) through a visual arts approach. Our guiding questions are: How have humans related with their natural environment throughout history? How has this been reflected in art? How does nature inspire art? How can our art proclaim our values about the earth and especially, our home here in Hawai'i nei? Through in-class lessons, activities and a few outdoor activities, students will become familiar with art from Hawai'i and around the world that deals with these themes. Students will also create personal projects that

define and represent their own relationships to and understanding of the natural world. Additionally, students will gain an understanding of basic art concepts and be exposed to a variety of media including but not limited to: drawing, painting, and mixed-media.

SNEAKER MO'OLELO #803

For students entering grade 8

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

Students will combine skills found in social studies, English, art, and business as they journey through the design and creation of their own personal custom shoes. Students will learn the importance of storytelling, the history and moʻolelo of the creative design process of the most popular shoes we see today, and participate in panel discussions with Hawaiian artists who contribute to today's Sneaker Culture. The course will culminate with students having the opportunity to tell their own personalized story through the design and presentation of their own custom shoes.

Note: Students taking this course will be required to provide a new, clean pair of white shoes to use for the final project of this course (Cost: Approximately \$50). More information will be provided upon enrollment.

HE ALI'I KA 'ĀINA: 'ĀINA STEWARDSHIP #860

For students entering grade 7 or 8

Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

"He ali'i ka 'āina, he kauwa ke kanaka." The land is chief, man is it's servant. In this hands-on course, students will explore and deepen their connection with 'āina. They will learn about native plants and the environment, and practice mālama 'āina. They will take time to learn about issues impacting their 'āina and take steps to understand how to become better stewards of their 'āina.

SPORTS ACTIVITIES #750

For students entering grade 7 Tuition: \$200

8:00a - 9:50a OR 10:10a - 11:45a

SPORTS ACTIVITIES #810

For students entering grade 8 Tuition: \$200 8:00a - 9:50a OR 10:10a - 11:45a

Let's get moving this summer! Summer is a great time to fit in fitness. In this course, students will develop their growth mindset and how fitness can positively impact your everyday life. Students will engage in fitness enhancing activities, team sports, and cooperative games. Sports activities may include but are not limited to: racquetball, basketball, soccer, swimming, frisbee, and volleyball. An emphasis is placed on sportsmanship and an individual's contribution to team success.

PAPA MELE I: UKULELE & KANIKAPILA FUNDAMENTALS #670

For students entering grade 7 or 8

Tuition: \$200 8:00a - 9:50a

For students who enjoy singing and playing the 'ukulele. Students will develop their music and 'ukulele skills. Spontaneous music making, kanikapila style will be included as well as music from all of the Hawaiian Islands. In addition to learning how to play the songs, students will expand their knowledge about special places within their island home using inspiration from the song lyrics to guide research and discussion. No rehearsals outside of class time will be required.

PAPA MELE II: ADVANCED KANIKAPILA & SONG PRODUCTION #754

For students entering grade 7 or 8

Tuition: \$200 10:10a - 11:45a

Prerequisite: Students who have previously taken Papa Mele I or have previous experience playing the

ukulele.

For students that already have some experience with playing the 'ukulele. Students will improve their music and 'ukulele skills through spontaneous music making, kanikapila style, with an emphasis on Traditional and Contemporary Hawaiian Music. Students will experience songwriting and composition of music. No rehearsals outside of class time will be required.

PAPA HULA #740

For students entering grades 7 or 8 Tuition \$200 8:00a - 9:50a or 10:10a OR 11:45a

In this course, students will learn basic skills, customs, traditions and mo'olelo of hula. 'Ōlelo Hawai'i (Hawaiian language) as it pertains to mele and hula will also be interwoven throughout the class. No rehearsals outside of class time will be required.

THE FOLLOWING PAGES CONTAIN COURSES OFFERED ONLY TO EXISTING KAPĀLAMA HIGH SCHOOL STUDENTS

HIGH SCHOOL PROGRAM – Entering Grades 9 – 12

Summer school credit courses are offered at an accelerated pace, with each day being the equivalent of approximately a week of class during the regular school year. Students who are absent more than three days will <u>not</u> receive credit for the course.

**NOTE: Summer School credits from other accredited programs need prior approval. An External Credit Request Form needs to be submitted to the Assistant Principal prior to enrolling in the course. Approved courses will be recorded on the student's transcript. Students will still be required to carry six credits during the regular school year.

SOCIAL STUDIES Important Note: All students are limited to earning no more than 1.0 social studies graduation requirement credit during the course of three summers. For example, a student may take Hawaiian History (0.5 credit) and Economics (0.5 credit), or US History (1.0 credit), or World History (1.0 credit) in a summer. Administrative approval must be received prior to registering or taking credits beyond the 1.0 credit limit. If a student exceeds the 1.0 credit limit without prior administrative approval he/she will be required to repeat the course during the regular school year. The administration may approve exceptions to this policy for boarding students and for students who need to make up social studies credits during the summer.

SCIENCE

BIOLOGY #KS02161

For students entering grades 9-12

Tuition \$400.00

In-person: 7:35 am - 11:45 am (1.0 credit)

Prerequisite: Concurrent enrollment in Core Algebra, Algebra 1A or 1B

This is an introductory biology course that is for students who desire a general knowledge of biology and the Natural World. The course covers the following major themes: biochemistry, cell biology, genetics, evolution, biodiversity, ecology, sustainability and conservation, and is designed to integrate local and global issues in the biological sciences. Students are given opportunities to perform laboratory exercises that demonstrate properties of biological systems and to explore biological concepts. They will also design experiments, analyze their data, and communicate their findings. Additionally, students will be involved in research and stewardship activities to help them recognize their connections and responsibilities to the natural resources that sustain them. Finally, students will be involved in activities to help them recognize their kuleana and their connection to 'āina.

PHYSICS #KS01166

For students entering grades 9-12

Tuition: \$400.00

In-person: 7:35 am - 11:45 am (1.0 credit)
Prerequisite: Grade of C or higher in Algebra 1B

This is an introductory physics course that is designed to strengthen scientific literacy and provide a broad overview of physics and its application in daily life. This is a laboratory course with a wide variety of "hands on" activities as well as mathematical problem solving. Students will dispel misconceptions and learn physics concepts such as the scientific method, motion, forces, energy, momentum, electricity, and waves, in addition to applying Algebra to the physics concepts. Notebook and scientific calculator required.

ARCHEOLOGICAL FIELD SCHOOL *WITH UH MĀNOA #KS10003

Tuition: \$400.00

In-person; Class hours vary - see description (1.0 credit)

In this four-week course designed to help haumāna achieve E Ola! while enriching our collective knowledge about Kapālama's past, haumāna are introduced to the questions asked by archaeologists and related scientists, the methods used to investigate those questions, and engage in an analysis of archaeological and related materials. At the conclusion of the course, haumāna author academic papers and make conference-style presentations on the archaeological resources of Kapālama campus. Please note that the first and last weeks of this four-week course are half day (7:35-11:35 am), with weeks two and three being full-day (7:35 am - 3:00 pm) commitments in the field.

MEDICAL PROBLEM SOLVING #KS09683

Tuition: \$400.00

In-person: 7:35 am - 11:45 am (0.5 credit)

Students selected by KS Science Department Head and faculty. For more information please contact Mrs. Nicole Akana at 843-3526.

In this course, students collaboratively solve medical mystery cases, similar to the approach used in many medical schools. Students enhance their critical thinking skills as they examine data, draw conclusions, diagnose, and treat patients. Students use problem-solving techniques in order to understand and appreciate relevant medical/biological facts as they confront the principles and practices of medicine. Students explore anatomy and physiology pertaining to medical scenarios and gain an understanding of the disease process, demographics of disease, and pharmacology. Additional learning experiences include studying current issues in health and medicine, building a community-service action plan, interviewing a patient, and creating a new mystery case.

ENGLISH

INTRO TO ENGLISH 9 #KS00928

For students entering grade 9

Tuition: \$200

In-person: 7:35 am - 9:30 am (0.5 elective credit)

This course is designed to supplement the regular English Program and may NOT be used to fulfill a

required English course at any grade level.

Students will learn a variety of techniques that reinforce basic reading and writing skills needed for English 9 and beyond. Emphasis will also be placed on reinforcing good study habits. Curriculum includes studying basic literacy genre such as short story, poetry, drama, and the novel, as well as learning special strategies, and approaches to literature. Enrichment activities include individual/group projects and games that encourage cooperative and collaborative learning.

THE PROCESS #KS09997

For students entering grade 10-12

Tuition: \$200

In-person: 9:50 am - 11:45 am (0.5 elective credit)

Prerequisite: None

Did your curiosity just peak? What is the Process? It is really quite simple, reading and writing are both processes. This class is designed to help you better understand the process and pick up tips and strategies to make your experiences in reading and writing stronger. While this class does NOT fulfill the English requirement, it will make you a better reader and writer.

LANGUAGES

HAWAIIAN 1 #KS00944

Tuition: \$400

In-person: 7:35 am - 11:45 am (1.0 credit)

Prerequisite: None

Hawaiian 1 emphasizes skills in listening, reading, writing, and speaking so that students can communicate effectively in various situations which range from exchanging greetings to providing information about themselves, family, friends, school, etc. Hawaiian culture is integrated throughout the course. It is recommended that students allow time each day for homework and conversational practice.

HAWAIIAN 1 DC #KS02282 ONLINE/DUAL CREDIT

Tuition: \$400

Online: 7:35 - 11:45 a.m. (1.0 credit)

Prerequisite: None. Completion of KS paperwork is required.

Hawaiian 1 emphasizes skills in listening, reading, writing, and speaking so that students can communicate effectively in various situations which range from exchanging greetings to providing information about themselves, family, friends, school, etc. Hawaiian culture is integrated throughout the course. It is recommended that students allow time each day for homework and conversational practice.

HAWAIIAN 2 #KS00946

Tuition: \$400

In-person: 7:35 - 11:45 a.m. (1.0 credit)

Prerequisite: Hawaiian 1 with a C- grade or higher and teacher recommendation.

Hawaiian 2 continues to emphasize the four skill areas of listening, reading, speaking, and writing. Greater emphasis is placed on accuracy of pronunciation, expanding vocabulary and learning more complex grammatical structures in new situations that may be culturally relevant. It is recommended that students allow time each day after class for homework and conversational practice.

HAWAIIAN 2 DC #KS002283 DUAL CREDIT

Tuition: \$400

In-person: 7:35 am - 11:45 am (1.0 credit)

Prerequisite: Hawaiian 1 with a C- grade or higher and teacher recommendation.

Hawaiian 2 continues to emphasize the four skill areas of listening, reading, speaking, and writing. Greater emphasis is placed on accuracy of pronunciation, expanding vocabulary and learning more complex grammatical structures in new situations that may be culturally relevant. It is recommended that students allow time each day after class for homework and conversational practice.

HAWAIIAN 3 #KS00948

Tuition: \$400

In-person: 7:35 - 11:45 a.m. (1.0 credit)

Prerequisite: Hawaiian 2 with a B-grade or higher and teacher recommendation.

Using the strong foundation of their first two years of study, Hawaiian 3 students will focus on the development of strong oral skills. Most of the class work is conducted in Hawaiian. Daily oral requirements are expected of each student, mostly in the form of spoken presentations in front of the class or individually with the teacher. Additionally, students may request to be placed into Papa Liuliu (Hawaiian language homeroom). Please have your child see his/her class schedule for next year. It is recommended that students allow time each day after class for homework and conversational practice.

MATHEMATICS

CORE ALGEBRA #KS09681

Tuition: \$200

In-person: 9:50 am - 11:45 am (0.5 credit)

Prerequisite: For current Kamehameha students who have completed – Math 8 and KS teacher recommendation. Note: For KS students 10th grade and above, this course satisfies KS graduation credit

and fulfills the prerequisite for entry to Algebra 1A.

This course is the first of a three-course Algebra sequence in the KS HS math program and is designed to include a review of real numbers and operations, properties of real numbers, absolute values and symbols. Other topics include the functional connectives "or" and "and", estimation techniques, probability and odds, solving single variable linear equations and inequalities.

ALGEBRA 1B #KS00992

Tuition: \$200

In-person: 7:35 am – 9:30 am OR 9:50 am – 11:45 am (0.5 Credit)

Prerequisites: For current Kamehameha students who have completed Algebra 1A and a KS teacher recommendation. Due to the rapid pace of the course, only students with a strong desire and commitment should enroll. Note: For KS students, this course satisfies KS graduation credit and fulfills the prerequisite for entry to Geometry A.

This course develops student understanding of non-linear relationships and is the final course in Algebra I sequence. Topics include solving systems of linear equations and inequalities, exponents and exponential functions, quadratic equations and functions, polynomials and factoring, and rational equations and functions and radicals.

ALGEBRA 1B #KS01285 ONLINE

Tuition: \$200

Online: 7:35 am - 9:30 am or 9:50 am - 11:45 am (0.5 credit)

Prerequisite: For current Kamehameha students who have completed Algebra 1A and a KS teacher

recommendation.

Due to the rapid pace of the course, only students with a strong desire and commitment should enroll. Note: For KS students, this course satisfies KS graduation credit and fulfills the prerequisite for entry to Geometry A. This course develops student understanding of non-linear relationships and is the final course in Algebra I sequence. Topics include solving systems of linear equations and inequalities, exponents and exponential functions, quadratic equations and functions, polynomials and factoring, and rational equations and functions and radicals.

GEOMETRY A/B #KS00906

Tuition: \$400

In-person: 7:35 am -11:45 am (1.0 credit)

Prerequisite: For current Kamehameha students (sophomore standing or higher) who have completed Algebra 1B and a KS teacher recommendation. Grade 9 KS students may NOT enroll in this course for graduation credit. Due to the rapid pace of this course, only students with a strong desire and commitment should enroll. Note: For KS students 10th grade and above, this course satisfies KS graduation credit and fulfills the prerequisites for entry to Algebra 2A.

This course covers both semesters of Geometry. For Geometry A, students will learn the building blocks of Geometry, practice reasoning, discover and prove properties of triangles and polygons and practice applications of transformations. For Geometry B, students will learn about similar polygons, explore area and volume of solid figures, discover and prove properties of circles, solve problems with right triangles using the Pythagorean Theorem and trigonometry, and connect everything together to see Geometry as a Mathematical System.

GEOMETRY B #KS09861

Tuition: \$200

In-person: 9:50 am -11:45 am (0.5 credit)

Prerequisite: For current Kamehameha students (sophomores standing or higher) who have completed

Geometry A and a KS teacher recommendation. Grade 9 students may NOT enroll in course for

graduation credit.

Due to the rapid pace of the course, only students with a strong desire and commitment should enroll. Note: For KS students 10th grade and above, this course satisfies KS graduation credit and fulfills the prerequisite for entry to Algebra 2A. This course covers ONLY the second semester of Geometry. Students will learn about similar polygons, explore area and volume of solid figures, discover and prove properties of circles, solve problems with right triangles using the Pythagorean Theorem and trigonometry and connect everything together to see Geometry as a Mathematical System.

ALGEBRA 2B #KS09907

Tuition: \$200

In-person: 7:35 am - 9:30 am (0.5 credit)

Prerequisite: For current Kamehameha students who have completed Algebra 2A and KS teacher recommendation. Due to the rapid pace of the course, only students with a strong desire and commitment should enroll. Note: For KS students, this course satisfies KS graduation credit and fulfills the prerequisite for entry to College Algebra/Trigonometry or Pre-Calculus.

This course covers ONLY the second semester of Algebra 2. This course – which colleges require of students who expect to enroll in physical or social sciences, engineering, or mathematics – begins with a brief review of Algebra 1. Topics covered are quadratics, polynomial functions, complex numbers, rational functions, exponential functions and an intro into logarithms. An introduction to function combinations and inverse functions are also explored.

TECHNOLOGY & BUSINESS

CADD DESIGNING AND COMPUTER DRAFTING #KS00956

Tuition: \$400

For students entering grades 9-12

In-person: 7:35 am - 11:45 am (1.0 elective credit)

Prerequisite: None.

This course uses principles of mechanical design and graphic design as a technical language. Students will experience sketching, presentation layout and technical drawing using both mechanical and computer generated techniques as communication tools. The Computer Aided Design programs, such as AutoCAD and SketchUp will be used to enhance and improve both presentation and computer designing techniques. This course is a prerequisite for many courses in engineering and architecture offered at the college level.

INDUSTRIAL CRAFT EXPLORATION #KS09682

Tuition: \$200

For students entering grades 9-12.

In-person: 7:35 am - 9:30 am or 9:50 am - 11:45 am (.5 elective credit)

Prerequisite: None

This hands-on class is designed for the student who would like to explore the various courses in the technology field. Students will create projects with different materials such as leather, plastic, wood, and metal. Students will also have the opportunity to explore some basic shop course concepts through exercises and lab activities.

PRINCIPLES OF ENTREPRENEURSHIP #KS05389 ONLINE

Tuition: \$200

For students entering grades 11-12.

Asynchronous class hours vary (.5 elective credit)

Prerequisite: Exploration of Business OR teacher recommendation.

This course offers the student an opportunity to study, develop and apply entrepreneurial skills and tools critical for starting and succeeding in a new business venture. Students will explore topics such as opportunity recognition and innovation, marketing strategies, government and legal restrictions, sales forecasting and financial record keeping. Opportunity to create a startup business model may also be included in the class.

ROBOTICS LABORATORY KS01193

Tuition: \$400

For students entering grades 9-12

In-person: 7:35 am – 11:45 am (1.0 Elective Credit)

Prerequisite: None

The Robotics Laboratory is an introductory course to the world of robotics for those who want to explore innovative ways of problem solving and engineering. This introductory course will allow students to get a hands-on approach to engineering and apply physics knowledge (mechanics & electricity), mathematics, logic, computer programming skills, and develop an innovative problem-solving process. Students will engage in the use of simple machines, sensors, motor controllers, wireless remote controls, design build documentation and more. Students will compete and propose solutions to various robotics and S.T.E.M. based competitions and fabricate engineered designs.

SOCIAL STUDIES

Important Note: All students are limited to earning no more than 1.0 social studies graduation requirement credit during the course of three summers. For example, a student may take Hawaiian History (0.5 credit) and Economics (0.5 credit), or US History (1.0 credit), or World History (1.0 credit) in a summer. Administrative approval must be received **prior** to registering or taking credits beyond the 1.0 credit limit. If a student exceeds the 1.0 credit limit without prior administrative approval he/she will be required to repeat the course during the regular school year. The administration may approve exceptions to this policy for boarding students and for students who need to make up social studies credits during the summer.

WORLD HISTORY KS00978

For students entering grades 10-12

Tuition: \$400

In-person: 7:35 am – 11:45 am (1.0 Credit)

World History is a record of the adventures of humankind, both the famous and the ordinary, throughout thousands of years. Emphasis is placed on major themes: political change and economic development, the influences of geography on cultures, the growth of science and technology, the effect of contact between people of various countries, and creativity in the arts. Students will examine these themes through reading, writing and hands-on activities.

US HISTORY #KS00976

For students entering grades 11-12

Tuition: \$400

In-person: 7:35 am - 11:45 am (1.0 credit)

This course emphasizes U.S. History in the 20th century. It combines a traditional approach of cause and effect relationships presented in chronological order with an interactive program of skill-oriented tasks. Students will increase skills in writing, reading, listening and speaking as they learn about the origins and development of America's government, economy, society and culture. To complement the text, students will be engaged in problem-solving activities in groups and other skill-oriented tasks that encourage use of multiple intelligences to view, touch, interpret and act out historical events. To ensure that students become future participants in the American political process, emphasis will be placed on understanding important features of the structure and function of government, and the awareness of current issues. A standard research term paper/project, with works cited, will enhance student's critical thinking and writing skills.

INTRO TO MICROECONOMICS #KS03271

For students entering grades 11-12

Tuition: \$200

In-person: 7:35 am - 9:30 am or 9:50 am - 11:45 am (0.5 credit)

Economics is a semester survey course that introduces students to the basic microeconomic and macroeconomic concepts they will encounter in introductory college economics courses and throughout life. Economics is the study of choice. This course will assist the student in critically analyzing their own choices, the choices of consumers, the choices of producers and the choices of societies and governments at local, national and international levels. Each student should achieve a level of economic literacy sufficient to evaluate both current events and historical events in economic terms. Students will demonstrate and apply their understanding of economics by writing analysis papers and/or delivering oral presentations. Each analysis will be an application of economic principles and should demonstrate a comprehensive approach to economic problem solving by including a graphical analysis as well as intuitive verbal explanations. Some mathematical skills will be necessary.

HAWAIIAN HISTORY #KS03207 ONLINE

For students entering grades 11-12

Tuition: \$200

Online: 7:35 am - 9:30 am or 9:50 am - 11:45 am (0.5 credit)

A primary goal of the Hawaiian History course is to have students understand how numerous historical circumstances people and events affected previous generations of Hawaiians and how these circumstances, people and events continue to influence their generation. The main focus of this course begins with the rise of the Kamehameha Pai'ea and continues through to our contemporary setting. Stressed throughout the course are efforts of numerous Hawaiian leaders to improve the standing of the Hawaiian nation for the Hawaiian people. Two related goals of the course are to encourage students to become involved in current issues and to be able to look at the world from both western and Hawaiian perspectives. This will enable students to seek opportunities for developing a better future for Hawaii and Hawaiians.

SPEECH

SPEECH COMMUNICATIONS DC #KS02404 ONLINE/DUAL CREDIT

For students entering grades 9-10

Tuition: \$200

Online: 7:35 - 9:30 am or 9:50 - 11:45 am (0.5 credit)

Prerequisite: None. Completion of KS paperwork is required.

This course is designed to develop basic communication skills including the ability to think critically, research for speech information, organize material appropriately for oral presentation, communicate with clarity and confidence, and politely listen for understanding. Students will also gain an understanding of the communication process with an emphasis on the mutual responsibility of the speaker and the listener. Speaking experiences include informal activities as well as, introductory, impromptu and informative speeches.

ADVANCED SPEECH DC #KS02411 DUAL CREDIT

For students entering grades 11-12

Tuition: \$200

In-person; 9:50 am - 11:45 am. (0.5 credit)

Prerequisite: None

This course is designed to expand student skills in critical thinking and listening, research and organization, and delivery. This course emphasizes the real-world application of persuasive speaking and research through job and personal interviewing, persuasion in marketing and the development of debate and argumentation skills.

SPEECH COMPETITION #KS02412 ONLINE

For students entering grades 10-12

Tuition: \$200

Hybrid course: In-person/Online: 7:35 am - 9:30 am (0.5 credit)

Prerequisite: Recommendation of a speech teacher. Highly recommended to meet with a Speech & Debate team coach prior to enrolling and to have completed Speech Communication, Honors Interpretation & Public Speaking, Honors Argumentation, or Advanced Speech Communication.

This is a course for students who have demonstrated above-average ability in speech and who are or will be members of the Speech & Debate Team. Students will be required to develop skills in two of the following areas: interpretation, public speaking, and debate events. Skills in research, logic, organization, writing and editing will be taught along with developing strong oral communication skills. Students will be expected to enter two (2) speech or debate competitions during the school year. Professional dress is required for the competitions.

SUMMER SCHOOL INTERNSHIP

INTERNSHIP PROGRAM #KS08407 HYBRID

For students entering grades 11-12

Tuition: \$400

Hybrid course: In-person/Online

Times/location vary by site. (1.0 elective credit)

Who is this course for? The KS Kapālama Summer School Internship course is open to KS Kapālama rising juniors and seniors (graduating classes of 2024 and 2025) who are self-motivated and ready to learn through working alongside "real world" mentors.

What will students do and gain if they take the course? Each intern will contribute 80-100 unpaid work hours in the form of service and/or preparation and delivery of an original product to help professionals better serve the community in some way. Feedback from real world mentors will shape each intern's final grade (A-F). In addition to earning 1.0 KS high school elective credit, each student will have the opportunity to bolster their resume and professional portfolio with work samples, and earn a strong professional reference by the end of the course.

In partnership with HAWAI'I PACIFIC HEALTH

NURSE AIDE PROGRAM (ACUTE CARE) #KS09686

Tuition: \$400

For students entering grade 12.

In-person: 7:35 - 11:45 a.m. (1.0 elective credit)

Nurse Aides assist nurses and other health care professionals in the care and treatment of patients. They are involved in the patient's care and assist in the patient's activities of daily living. They perform basic duties that include assisting with duties related to admission, discharge, and transfer of patients, patient mobility, repositioning, and vital signs. Closed toe shoes are required to participate.

Please continue reading below for summer school options offered through <u>Arizona State University</u> <u>Prep Digital</u> and <u>Global Online Academy</u>. These courses require a unique commitment and special expectations that should be understood BEFORE enrolling in these online courses.

SUMMER 2023 DIGITAL LEARNING OPPORTUNITIES

https://blogs.ksbe.edu/kskhsdigital/

KS Digital Online Courses offer choice, flexibility, and personalization for KS students to earn course credits through distance learning with highly qualified educators from within KS or from external partners who specialize in digital education. By increasing the availability of certain courses, we allow more students to have better control of their learning path over the course of their high school journey.

Dates for KS Digital Online Summer Courses differ from the in-person courses offered during the Kamehameha Schools Kapālama Summer School session. Session dates of courses offered by external partners vary by vendor. Please see below for session dates by vendor:

- Arizona State University Prep Digital (ASUPD) courses will run June 5 August 4, 2023
- Global Online Academy (GOA) courses will run June 15 August 2, 2023

Eligible Students

KS Digital Online courses will be available to current rising grade 9-12 KSK students in good academic standing and who exhibit traits to be successful in an online learning environment. New invitees will not be eligible at this time. *Participation in online courses is optional.*

Expectations for KS Digital Online Courses

Digital online learning requires a unique commitment and special expectations that should be understood BEFORE enrolling in an online course. Those expectations include:

- Access to stable, high-speed internet connection
- Access to a microphone AND webcam
- Ability to manage technology independently
- Ability to manage work and time independently
- Currently in good conduct and academic standing, including a minimum 3.0 GPA (unweighted)
- Ability to engage in BOTH the synchronous AND asynchronous components of the course.

'Ohana are also expected to commit to the success of their child by:

- Designating a quiet space for learning during summer sessions
- Providing general school supplies and required learning materials

External Partners

We have partnered with two leaders in online learning for high schoolers:

- 1. <u>Arizona State University Prep Digital</u> ASUPD is an accredited K-12 online school and part of Arizona State University.
- 2. <u>Global Online Academy</u> GOA courses are designed, developed and taught by teachers from member schools around the globe and meet the rigor and high quality for which these schools are well-known.

While some classes will be taught by external providers, credit for select courses will be awarded by Kamehameha Schools.

Available Courses

There are no space capacity caps. Any student who registers will secure a space in the digital online course of their choosing. **Students may take one summer online course (0.5 or 1.0 credit) with counselor approval.** Students should submit a course request during registration. Please review the eligibility criteria above before submitting a course request. Submitting a course request does not guarantee enrollment in a course. Counselors and the Digital Learning Office will review course requests. Students who have been approved will receive a confirmation email of enrollment. Separate paperwork will need to be submitted to KS by designated due dates to ensure all credits and grades earned in these courses are transferred to and recorded in the student's official KS transcript.

ALL online courses require counselor and guardian approval for enrollment to be complete.

Summer 2023 Courses

Arizona State University Prep Digital Courses (June 5 - August 4, 2023)

- BioBeyond Part A & B (satisfies KHS Biology course)
- Critical Chemistry A & B (satisfies KHS Chemistry course)
- US History A & B (satisfies KHS US History course)
- World History A & B (satisfies KHS World History course)

Global Online Academy Courses (June 15 - August 2, 2023)

- Cybersecurity (satisfies KHS elective)
- Medical Problem Solving I (satisfies KHS science, .5 credit)

Important Note for Social Studies: All students are limited to earning no more than 1.0 social studies graduation requirement credit during the course of three summers. For example, a student may take Hawaiian History (0.5 credit) and Economics (0.5 credit), or US History (1.0 credit), or World History (1.0 credit) in a summer. Administrative approval must be received prior to registering or taking credits beyond the 1.0 credit limit. If a student exceeds the 1.0 credit limit without prior administrative approval he/she will be required to repeat the course during the regular school year. The administration may approve exceptions to this policy for boarding students and for students who need to make up social studies credits during the summer.

Adding/Dropping a Course from an external partner

Students enrolled in a course from an external partner must adhere to the external partner's "add/drop" dates. Please see the KSK HS Digital website at blogs.ksbe.edu/kskhsdigital/ for deadlines.

All schedule changes require administrative approval. Failure to adhere to add/drop deadlines may result in an "F" grade for the semester in the course that is dropped and an insufficient number of required credits for the year if space in an in-person course is unavailable. Students may be asked to attend summer school and may be prohibited from enrolling in additional online course offerings.

Non-Completion/Failure of a Course from an external partner

Students should do their best to pass all courses. Non-Completion of a course or an "F" grade in a course could result in the following consequences: an "F" on KSK high school transcript, impact to KSK graduation if failure is in a required course, ineligibility to retake the same course in an online setting, or impact of eligibility to enroll in future online courses.

If you have any questions about our KS digital online offerings or registration for these courses, please email Zandra Ah Choy-Agusen, our Digital Coordinator, at kskhsdigital@ksbe.edu or visit our KSK HS Digital website at blogs.ksbe.edu/kskhsdigital/.

^{**}Full course descriptions and additional prerequisites can be found below.**

KS DIGITAL ONLINE COURSES

Courses offered through Arizona State University Prep Digital Courses (ASUPD):

BIOLOGY #KS07001

For students entering grades 9-12.

Online; Tuition: 400.00 (1.0 credit for Science) Prerequisite: N/A NOTE: This course runs 8 weeks.

Dates and times: TBD

This course allows you to learn about living organisms, including humans, and their interactions with each other and their surroundings. This includes investigations regarding the health of human beings, animals, organisms, and entire ecosystems. You will learn how the advances in the study of biology impact society and each of us as individuals and, in turn, how we each have an impact on the organisms and environment around us. Ultimately and ideally, this will culminate in a newfound appreciation for the interdependence of life on Earth.

CHEMISTRY #KS07002

For students entering grades 10-12.

Online; Tuition: \$400.00 (1.0 credit for Science)

Prerequisite: C or better in Algebra 1B and completion of Biology, Honors Biology or recommendation

from prior science teacher. NOTE: This course runs 8 weeks.

Dates and times: TBD

In this course, students will investigate the chemistry around them: in medicine they take, services they use, and the food they eat. Each of the key topics covered is brought together under the umbrella of geohealth: the study of human health in the context of ecology, environmental science, climate change, agriculture, waste and water management, and diseases. The course is taught through real world case studies, where students take on the role of a chemist working with a team of experts to investigate medical or environmental issues. In these case studies, students learn about topics like atomic structure, phases of matter, stoichiometry, and thermodynamics in scenario-based learning where they complete projects that require critical thinking, making and testing predictions, application, and synthesizing multiple concepts to succeed.

US HISTORY #KS07003

For students entering grades 11 - 12.

Online; Tuition: \$400.00 (1.0 credit for Social Studies)

Prerequisite: N/A

NOTE: This course runs 8 weeks.

Dates and times: TBD

This course emphasizes U.S. History in the 20th century. It combines a traditional approach of cause and effect relationships presented in chronological order with an interactive program of skill-oriented tasks. Students will increase skills in writing, reading, listening and speaking as they learn about the origins and

development of America's government, economy, society and culture. To complement the text, students will be engaged in problem-solving activities in groups and other skill-oriented tasks that encourage use of multiple intelligences to view, touch, interpret and act out historical events. To ensure that students become future participants in the American political process, emphasis will be placed on understanding important features of the structure and function of government, and the awareness of current issues.

WORLD HISTORY #KS07004

For students entering grades 10 - 12.

Online; Tuition: \$400.00 (1.0 credit for Social Studies) Prerequisite: N/A NOTE: This course runs 8 weeks.

Dates and times: TBD

World History is a record of the adventures of humankind, both the famous and the ordinary, throughout thousands of years. Emphasis is placed on major themes: political change and economic development, the influences of geography on cultures, the growth of science and technology, the effect of contact between people of various countries, and creativity in the arts. Students will examine these themes through reading, writing and other activities.

Courses offered through Global Online Academy (GOA):

CYBERSECURITY #KS07005

For students entering grades 9-12.

Online; Tuition: \$200.00 (.5 elective credit)

Prerequisite: N/A

This course runs 7 weeks. Dates and times: TBD

Cyber criminals leverage technology and human behavior to attack our online security. This course explores the fundamentals of and vulnerabilities in the design of computers, networks, and the internet. Course content includes the basics of computer components, connectivity, virtualization, and hardening. Students will learn about network design, Domain Name Services, and TCP/IP. They will understand switching, routing and access control for internet devices, and how denial of service, spoofing and flood attacks work. Basic programming introduced in the course will inform hashing strategies, while an introduction to ciphers and cryptography will show how shared-key encryption works for HTTPS and TLS traffic. Students will also explore the fundamentals of data forensics and incident response protocols. The course includes analysis of current threats and best practice modeling for cyber defense, including password complexity, security, management, breach analysis, and hash cracking. Computational thinking and programming skills developed in this course will help students solve a variety of cybersecurity issues. There is no computer science prerequisite for this course, though students with some background will certainly find avenues to flex their knowledge.

MEDICAL PROBLEM SOLVING 1 #KS07006

For students entering grades 10-12.

Online; Tuition: \$200.00 (.5 elective credit)

Prerequisite: Biology

This course runs 7 weeks. Dates and times: TBD

In this course students collaboratively solve medical mystery cases, similar to the approach used in many medical schools. Students enhance their critical thinking skills as they examine data, draw conclusions, diagnose, and treat patients. Students use problem-solving techniques in order to understand and appreciate relevant medical/biological facts as they confront the principles and practices of medicine. Students explore anatomy and physiology pertaining to medical scenarios and gain an understanding of the disease process, demographics of disease, and pharmacology. Additional learning experiences include studying current issues in health and medicine, building a community-service action plan, interviewing a patient, and creating a new mystery case.

AFTERNOON/OFF-CYCLE OFFERINGS

STRENGTH AND CONDITIONING #10002

For students entering grades 10-12

Tuition: \$200

In-person: 12:30p-3:30p

Prerequisites: This course is intended for returning Kamehameha students.

For students enrolled in this course, lunch is provided at Koai'a from 12:00p.

This course will provide an overview of strength and conditioning. There will be an emphasis on weight room safety, exercise technique, pedagogy, sports performance, periodization, program design, testing/evaluation, and corrective strategies. The course will also include speed, agility, and conditioning.

EXPLORING E OLA! #10001

For students entering grades 9-12

Tuition: \$200

In-person: 12:15p – 3:30p

This afternoon summer enrichment course from Hālau Kūkalaulama is designed as a guided Hawaiian cultural exploration for haumāna entering grades 9-12. Throughout the course, haumāna will explore themes such as traditional Hawaiian voyaging, plant & animal uses and conservation in Hawai'i, traditional and contemporary artistry and mele, all culminating in a final hō'ike where haumāna can share their learning with their 'ohana and the community. Lunch is provided for students enrolled in this course.

SAT PREP #10004

For students entering grades 9-12

Tuition: \$200

In-person: 12:15p – 3:30p

This course is designed to assist students with developing the confidence for college readiness exams such as the SAT. Students will learn and develop test-taking strategies and techniques, practice skills essential for the reading and writing, and math sections of the test, and participate in practice tests. This course requires a laptop. Lunch is provided for students enrolled in this course.

BEGINNER CYBER CAMP #10000

For students entering grades 7-12

Tuition: FREE

In-person: 8:00a - 12:00p

ADVANCED CYBER CAMP #10005

For students entering grades 7-12

Tuition: FREE

In-person: 1:00p – 5:00p

Prerequisite: Student must have attended the Beginner Cyber Camp course.

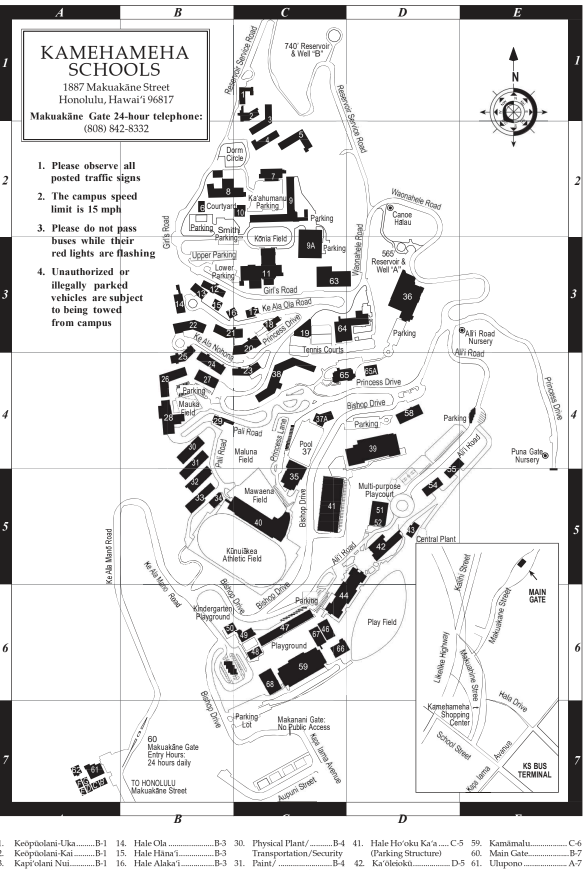
Note: This course will only meet the week of July 24-28, 2023. To register for this course, please contact kapalamasummerschool@ksbe.edu. Existing KS students may register for this course in IC.

The AFA CyberCamp program is designed to excite students new to cybersecurity about STEM career opportunities and teach them important cyber defense skills through hands-on instruction and activities. Through the camp, students will learn how to protect their personal devices and information from outside threats, as well as how to harden entire networks running Windows 10 and Ubuntu operating systems. The AFA CyberCamp will culminate in an exciting final team competition that simulates real cybersecurity situations faced by industry professionals and mimics AFA's CyberPatriot National Youth Cyber Defense Competition.



KAMEHAMEHA SCHOOLS KAPĀLAMA HĀLAU KŪKALAULAMA SUMMER SCHOOL SUPPORT 2023 Course Change OR Withdrawal Form

Tu HVIBI II I	WILLIA SCHOOLS	KS Student N	lumber				
(DI E A CE DDINE)							
(PLEASE PRINT) Student's Legal 1			Grade Entering SY 23-24) Sex				
	Last	First	M.I.				
		COURSE CHANGE REQUEST					
(ril April 29, 2023. Any request made after April lability, if space is available, we will process your Please Note: Most classes are filled by early If you are not deleting a course, write "N	request and send you a new schedule. April.				
Add Course #		Delete Cour	rse #				
Add Course #		Delete Cour	rse#				
Reason:							
Parent Signatur	re	(Requests will not be considered without parent si					
		WITHDRAWAL REQUEST					
		raw my child listed above from ALL Kapālama I will be charged the following fees, (includes F	Summer School classes.				
Reason:	May 1 to May 17 - \$25.00 / May 18 to May 24 - \$100.00 / May 25 to May 31 - \$200.00 June 1 - full tuition charged/no refund.						
Parent Signatur	e		Date				
Kamehameha So Hālau Kūkalaul Summer Schoo 1887 Makuakān Honolulu, Haw Phone (808) 84. Fax (808) 843-3	will be chools Kapalama lama 1 Support e Street ai'i 96817–1887 2-8765	not be processed without parent signature. Postmarl used to determine fees charged. Phone requests wil					
		FOR OFFIC	E USE ONLY				
			Data Initial				



1.	Keōpūolani-UkaB-1	14.	Hale OlaB-3	30.	Physical Plant/B-4	41.	Hale Hoʻoku Kaʻa C-5	59.	Kamāmalu C-6
2.	Keōpūolani-KaiB-1	15.	Hale Hāna'iB-3		Transportation/Security		(Parking Structure)	60.	Main GateB-7
3.	Kapi'olani NuiB-1	16.	Hale Alaka'iB-3	31.	Paint/B-4	42.	Ka'ōleiokūD-5	61.	Ulupono A-7
4.	Kekāuluohi C-2	17.	Hale Kahu		Grounds Shop/	43.	Central Plant D-5	62.	Ulupono A-7
5.	Kīna'u HaleC-2	18.	Hale Pelekikena C-3		Custodial	44.	Keli'imaika'i C-5	63.	'Akahi Dining Hall/. C-3
6.	Haleakalā AnnexB-2	19.	Tennis Courts/ C-3	32.	Carpenter/Mech/B-5	46.	Kalanimōkū		'Akahi Student Center/
7.	Ka'ahumanu		Locker Rooms		Electrical Shops	47.	Kūihelani		School Store
8.	HaleakalāB-2	20.	Lunalilo C-3	33.	Grounds/B-5	48.	Nāhi'ena'ena C-6	64.	Kapoukahi C-3
9.	Kōnia C-2	21.	KapuāiwaB-3		Welding Shop	49.	Kānekapōlei	65.	Bernice Pauahi C-4
9A	Frank E. Midkiff C-3	22.	TolaniB-3	34.	GroundsB-5	50.	KeolaokalaniB-6		Bishop Memorial
	Learning Center	23.	Kamehameha C-4	35.	Koai'a	51.	Keawe GymD-5		Chapel
10.	W.O. Smith C-2	24.	LiholihoB-4	36.	Ka'iwakīloumoku D-3	52.	Keawe GymD-5	65A	.Bernice PauahiD-4
11.	Princess Ruth C-3	25.	KaleiopapaB-4	37.	Kalani'ōpu'u Pool C-4		Locker Room		Bishop Heritage
	Ke'elikōlani Performing	26.	KeōuaB-4	37A	<i>TBD</i> C-4	54.	Kaha'ōpulaniD-5		Center
	Arts Complex	27.	Bishop HallB-4	38.	Pākī C-4	55.	Nae'ole D-4	66.	Ke'eaumoku C-6
12.	Hale KukuiB-3	28.	KekūanaoʻaB-4	39.	Kekūhaupi'oD-4	58.	Princess Bernice D-4	67.	Keku'iapoiwa C-6
13.	Hale Mālama OlaB-3	29.	Hale KoaB-4	40.	Kūnuiākea		Pauahi Admin. Bldg.	68.	Kekelaokalani