Kamehameha Schools Maui Upper Division Course Catalog 2022-2023

Railey Mente



Cover Page Artwork by: Hailey Visaya, KMS C/O 2025

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Founded and Endowed by the Legacy of Princess Bernice Pauahi Bishop

Table of Contents

About Kamehameha Schools Maui	
Values Statement, Vision, Mission, E Ola! Learner Outcomes	1
Overview	2
Registration Instructions	3
Elective Courses 7	
Elective Courses 8	5
AP and Honors	8
Graduation Requirements	
Credit Requirements	9
Career Academy Requirements	10
Ke Poʻolua Dual Credit	14
Digital Learning	15
Non-Credit Requirements	23
Course Descriptions	
Business	24
Engineering	
English	25
Health & Physical Education	27
Information Technology	28
Languages	
Leadership	
Library Services	31
Literary Arts	31
Mathematics	32
Media Arts	
Music	34
Papa Kākoʻo	34
Performing Arts	
Science	37
Social Studies	
Speech	
Visual Arts	42
Yearbook	
Registration Guide	
Grades 12-11	45
Grades 10-9	
Grades 8-6	
Counseling & Career Center Contact Information	48

Values Statement

Great was Pauahi's love for God and the Hawaiian people, whom she served. Because she valued the pursuit of knowledge, she believed that education would be the key to their wellbeing. Pauahi was blessed with much worldly wealth and understood that this blessing was accompanied by profound responsibility. Therefore, it is fitting for the Kamehameha Schools 'ohana, called upon to carry her legacy forward, to humbly do so through good thoughts and deeds that reflect the values of stewardship in her Will.

Kamehameha Schools is grounded in the Christian and Hawaiian values embraced by Ke Ali'i Pauahi. Aloha, love and respect for the Lord, our natural world, and one another, is our foundation. 'Imi na'auao, the quest for knowledge and enlightenment, is essential for an educational institution such as Kamehameha. Mālama, caring for one another and all aspects of Pauahi's legacy, will enable our institution to flourish. 'Ike pono urges us to integrate our intellect and our intuition. Kuleana denotes the responsibilities, which accompany our blessings. Let us ho'omau, persevere, with ha'aha'a, humility, in all that we do.

<u>Vision</u>

Within a generation of twenty-five years, we see a thriving lāhui where our learners achieve postsecondary 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.

Mission

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



Overview of Kamehameha Schools

Kamehameha Schools has been a symbol of educational excellence for Hawaiians for more than 120 years. The institution has grown from its modest beginning in 1887 when the School for Boys enrolled 37 students, to its current position as the largest private school in the nation with three campuses serving more than 4,000 students.

In 1994, the trustees of Kamehameha Schools announced that two K-8 campuses would be constructed; one on the island of Hawai'i and the other on Maui. This was followed in 1999 by a decision to expand each campus to include grades K-12. The Maui Campus has an enrollment of approximately 1,070 students in grades K-12.

Today, the tradition of excellence continues with a rich diverse curriculum designed to prepare students of high ability for college and leadership positions in a global society. The academic program is college preparatory and designed to challenge students to think critically and strive for academic success. All students must complete prescribed courses in mathematics, science, English, Hawaiian and/or world languages, physical education, fitness/ health, speech, social studies, Christian Education, Hawaiian studies, and fine arts.

Christian Education is an important aspect of the educational program, and all students are required to participate in Christian Education classes and devotions. Christian Education classes include a study of the history and literacy of the

- Grade 6– Biblical Principles and Hawaiian Values
- Grade 7- Biblical Principles and Hawaiian Values
- Grade 8- Biblical Principles and Hawaiian Values
- Grade 09 A Study of the History and Literacy of the Bible
- Grade 10 Spiritual Disciplines
- Grade 11 The Monotheistic Faiths
- Grade 12 Personal Systematic Theology



Artwork by: Naia Kaulukuki, KMS C/O 2028

Christian values are also emphasized in traditional annual events and ceremonies such as Founder's Day and monthly chapel services.

Fostering pride in students' Hawaiian heritage is also an important school goal. Developing knowledge about and respect for Hawaiian values and traditions is part of the learning experience at Kamehameha. Students participate in a variety of cultural activities, including required academic courses and special events such as the annual 'Aha Mele.

- Explore abilities, aptitude and interests;
- Career exploration; and
- Begin the development of a five-year plan (the four-year high school experience and the first year following graduation)

Registration Instructions

Students in Grades 6-8

All students in grades 6-8 will get to select elective courses and digitalcourses by completing a registration form (sample registration form on page 45). *Elective Course Offerings: pages 4-5 & Digital Course Offerings: page 13*

Students in Grades 9-12

All students in grades 9-12 will get to select core, elective, and digitalcourses by completing a registration form (sample registration form on pages 43-44). *Digital Course Offerings: pages 13 & Course Descriptions: pages 22*.

Elective Course Offerings for Grade 7

To successfully complete the request for electives, please carefully read the information below. Students will receive a course registration form to be completed and submitted by the given deadline. Some classes are year-long while others are semester only. Also, some classes have enrollment requirements such as prerequisite grade 6 course or invitation/approval only. Failure to select correctly will result in delayed processing of the request. If you are requesting a year-long course, you will select TWO YEAR-LONG electives for the year. All year-long courses have enrollment requirements; do check to see if you meet the requirements. If you are selecting a semester course, you must select TWO SEMESTER electives for the year.

Year-Long Offerings

Beginning Band/Orchestra 7*

Students will continue learning the fundamentals of music theory, rhythm, reading music, and basic skills needed to play an instrument. Students will have the opportunity to play instruments including strings (violin, viola, cello, bass), brass (trumpet, trombone, French horn, tuba), woodwinds (clarinets, flute, saxophones), and percussion. The repertoire of music will range in difficulty from beginner to advanced beginner and will be performed at least once a semester. Students can expect to practice 45 minutes each weekoutside of class.

Ka Papa 'Ōlelo

This is a course taught in Hawaiian for former immersion students in grades 6, 7, 8. The student will continue strengthening their language of this land via various types of lessons. Areas to be strengthened are writing, reading, story telling. This class is beneficial for Hawaiian language speakers so that their foundational language skills and Hawaiian identity are solidified.

MS Chorus

This course is an entry level music course for grades 6-8. Haumāna will learn proper singing technique, multi-part singing, basic music theory and sight reading. Haumāna in this course will develop performance and recording skills and will be given opportunities to perform in public.

Technology: Hiki No 7 (Prerequisite: Instructor invite or request approval)

Students invited to enroll in this course will learn various broadcast journalism skills that include interview techniques and research protocols to create work that meets industry standards. Students are required to pitch ideas for the middle school Ka 'Ikena News program stories as well as to submit entries for video contests. Students are responsible to start and complete stories within the determined timelines and meet all deadlines. As deadlines for stories and contests approach, students can expect to spend several hoursa week after school and that may also include weekends to complete final cuts.

Mixed Media Art Club

This course is designed for 7th and 8th grade haumāna who want more in-depth focus into the visual arts. We would be able to tackle more challenging subject matter and materials, and explore bigger artistic fronts without as many distractions from less serious students. We would learn how to photograph and hang artwork, build and edit a portfolio, construct larger sculptures with a variety of materials, draw from observation both inside and outside, plan public art projects to be held in different locations throughout the KSM MS campus, and participate in local and national art contests. *Pre-Requisite Art 6*

Technology: Media 7

This is an introductory course for students who are interested in learning various forms of media production that include Photoshop, Garage Band, iMovie, and stop-motion apps. In this class, students are expected to work on individual and group project-based assignments. These assignments include public service announcements (PSA), short films, and other works in media.

'Ukulele 7*

Students continue to develop skills ins strumming and singing. They also learn new chords and how to pick. All students are expected to memorize all songs introduced in the course. Students will learn basic musicianship and showmanship. Students may be asked to perform in school and in public. Students have the option of becoming members of the middle school 'ukulele club. In order to progress, students can expect to practice at least 60 minutes each week outside of class.

Semester Offerings

E 'Imi Mau – Papa 7 – Ka Papa Oli a me Hula - Hawaiian Chant & Dance*

This course is an introduction to Hawaiian Chant & Dance. Basic skills, history and a basic repertoire of dance and chants will be covered. Aspects of Hawaiian language and poetry, culture, and legends will be introduced. Students will discuss the role of dance and chant in Hawaiian culture as it pertains to their own identity as young Hawaiians. The course will cover the basic steps, hand gestures, body stance and positioning of hula kahiko and hula 'auana routines. Hula implements and adornments will be introduced at appropriate levels. This course will provide an enjoyable and rewarding opportunity for all students to express themselves through the traditional art form of chant and dance.

Ka Papa 'Ekalesia 7

This class will explore Biblical texts and analyze its meaning for modern day interpretations and application. Christian themes "loving your neighbor, love of God, mercy, compassion and forgiveness through pule and Bible studies are offered in 7th grade. Students complete projects, share lessons and create games that demonstrate their understanding of Ke Akua and His love for us.

Introduction to Digital Tools for Technology: Autodesk Fusion 360

Good designers and engineers know how to explore and iterate their designs. Thankfully, computer-aided design (CAD) allows you to do just that—explore and iterate your design until the model suits your needs. Take your next step by learning to move seamlessly between 2D sketching to 3D modeling. Uncover key Fusion 360 workspaces, including sketching, parametric modeling, free-form modeling and sculpting, and direct and assembly modeling. Students will learn the skills needed to use CAD from the start, applying its full capabilities when exploring and changing your designs. Explore and apply various 3D modeling techniques that bring it all together, by learning how to create technical drawings for production. This is real world powerful software! What will you create?

Introduction To French Language and Culture

Bonjour! This course is designed to introduce haumāna to the culture and language of the French-speaking world. Haumāna will learn to communicate in everyday situations through dialogues, oral presentations, projects, and group activities. During class time, haumāna should expect to engage in group and pair work, and to actively participate in class. Topics will include the alphabet, greetings and expressions of courtesy, numbers, calendar, school, activities and sports, family, geography, culture and more.

Introduction to the Japanese Language and Culture

In this hands-on elective class, 7th and 8th graders will be introduced to the Japanese language and culture. By the end of the semester, students will be able to introduce and talk about themselves and learn the basics of writing in Japanese. In terms of culture, we will explore a wide range of fun topics, ranging from cuisine/cooking, music, anime/manga, art, holidays, and many others.

Introduction to the Spanish Language and Culture

In this hands-on elective class, 7th and 8th graders will be introduced to the Spanish language and culture. By the end of the semester, students will be able to introduce and talk about themselves and learn the basics of Spanish. In terms of culture, we will explore a wide range of fun topics, ranging from cuisine/cooking, music, celebrations, art, holidays, and many others.

Mixed Media Art 7

This course is designed for students who have high interests and focus in the visual arts. Students will study and use art elements and principles in composition and design. Students will explore composition and the way art can become interpretive and meaningful. The focus of the class is on personal and cultural interpretation based on themes of landscape, portraiture and still life. Art appreciation, art history, art production, and art criticism are integrated into the lessons as a framework of the curriculum. Students will build upon the skills they developed in the sixth grade through extended experiences in different art media; grade 6 art is not required as a prerequisite for this course.

Programming

In this introduction to programming course, students will be exposed to the logic and language of computers and computer science. During this semester-long elective, students will discover the language of computers and how they process information. The students will then use the information they learn to create webpages, animations and games, and finally to design and create a computer program that can help solve a real-world problem.

Robotics I: Intro to VEX IQ for competition.

Students will work in teams to design, build and program robots with the VEX IQ system. They will learn communication skills and collaboration techniques while using critical thinking and creativity to design the most effective robot. They will test just what their robot can do in real competitions at the end of the course by competing in local and state robotics competitions! Course will cover an introduction to programming for robotics including the use of basic sensors, motors and drivetrain types and varieties.

Robotics II: Intermediate VEX IQ for competition

Students will work in teams to design, build and program robots with the VEX IQ system. They will learn communication skills and collaboration techniques while using critical thinking and creativity to design the most effective robot. They will test just what their robot can do in real competitions at the end of the course by competing in local and state robotics competitions! Course will cover intermediate and advanced programming for robotics including the use of sensors, motors and drivetrain types for improved game performance.

Kula Waena Speech and Debate

Speech and Debate is an introductory course that addresses a variety of concepts and skills related to public speaking and formal debate. Through instruction, research and practice, students will gain experience in articulating and presenting their thoughts and views. Each unit will culminate in performance assignments that require students to demonstrate their abilities within the classroom setting, with the possibility for students to engage in formal, competitive debates on a broader scale.

Elective Offerings for Grade 8

To successfully complete the request for 8th grade electives, please carefully read the information below. Students will receive a course registration form to be completed and submitted by the given deadline. Some classes are year-long while others are semester only. Also, some classes have enrollment requirementssuch as prerequisite grade 7 courses or invitation/approval only. Failure to select correctly will result in delayed processing of the request. If you are requesting a year-long course, you will only select ONE elective for the year. All year-long courses have enrollment requirements; do check to see if you meet the requirements. If you are selecting a semester course, you must select TWO electives for the year.

Year-Long Offerings

Concert Band 8*

Students will further develop knowledge of music theory, musical forms, and various musical styles while developing skills on their chosen instrument. Instruments will include strings (violin, viola, cello, bass), brass (trumpet, trombone, French horn, tuba), woodwinds (clarinets, flute, saxophones), and percussion. The music repertoire ranges from advanced beginner to intermediate levels and will be performed at least once a semester. Students can expect to practice 60 minutes each week outside of class.

Ka Papa 'Ōlelo

This is a course taught in Hawaiian for former immersion students in grades 6, 7, 8. The student will continue strengthening their language of this land via various types of lessons. Areas to be strengthened are writing, reading, story telling. This class is beneficial for Hawaiian language speakers so that their foundational language skills and Hawaiian identity are solidified.

MS Chorus

This course is an entry level music course for grades 6-8. Haumāna will learn proper singing technique, multi-part singing, basic music theory and sight reading. Haumāna in this course will develop performance and recording skills and will be given opportunities to perform in public.

Mixed Media Art Club

This course is designed for 7th and 8th grade haumāna who want more in-depth focus into the visual arts. We would be able to tackle more challenging subject matter and materials, and explore bigger artistic fronts without as many distractions from less serious students. We would learn how to photograph and hang artwork, build and edit a portfolio, construct larger sculptures with a variety of materials, draw from observation both inside and outside, plan public art projects to be held in different locations throughout the KSM MS campus, and participate in local and national art contests. *Pre-Requisite Mixed Media Art* 7

Orchestra 8*

Students will further develop knowledge of music theory, musical forms, and various musical styles while developing skills on their chosen instrument. Instruments will include violin, viola, cello, and double bass. The music repertoire ranges from advanced beginner to intermediate levels and will be performed at least once a semester. Students can expect to practice 60 minutes each week outside of class. Haumāna should register for both Orchestra 8 and Orchestra 8 Ensemble to have class on A and B days. Prerequisites include successful completion of Orchestra 7.

Technology: Hiki No 8 (Prerequisite: Instructor invite or request approval)

Students invited to continue in this course will expand their broadcast journalism skills that include interviewing, researching, filming, editing, directing and producing quality videos to meet professional industry standards. During the course of the year, students may have the opportunity to work in a specific area of choice within video production to further develop these skills. Students are required to enter student competitions such as Student Television Network (STN) and the 'Ōlelo YXC video contests. In addition, students must pitch story ideas for Ka 'Ikena News and PBS Hawai'i's Hiki Nō programs. Students are responsible to start and complete all video projects within the determined timelines and meet all deadlines. Students can expect towork more than several hours a week after school and weekends to produce final cuts. Some filming may be off campus and students will need to provide own transportation to and from site.

Semester Offerings

E 'Imi Mau – Papa 8 – Ka Papa Oli a me Hula - Hawaiian Chant & Dance*

This course is an introduction to Hawaiian Chant & Dance. Basic skills, history and a basic repertoire of danceand chants will be covered. Aspects of Hawaiian language and poetry, culture, and legends will be introduced.Students will discuss the role of dance and chant in Hawaiian culture as it pertains to their own identity as young Hawaiians. The course will cover the basic steps, hand gestures, body stance and positioning of hula kahiko and hula 'auana routines. Hula implements and adornments will be introduced at appropriate levels. This course will provide an enjoyable and rewarding opportunity for all students to express themselves throughthe traditional art form of chant and dance.

Ka Papa 'Ekalesia 8 – E 'Imi i ka Pono – Christian Ethics

This class will focus on ethical and moral decisions middle school students face each day. Students will identify modern day issues, analyze Biblical text, and use Christian values to guide them into creating positive change in the world around them. Students will develop spiritual lessons and games, carry out grade-level ser-vice projects, and lead monthly chapel services. Students will be required to participate and/or coordinate these events and activities. Students may be required to spend several hours a week after school to plan and prepare for these events.

Introduction to Digital Tools for Technology: Autodesk Fusion 360:

Good designers and engineers know how to explore and iterate their designs. Thankfully, computer-aided design (CAD) allows you to do just that—explore and iterate your design until the model suits your needs. Take your next step by learning to move seamlessly between 2D sketching to 3D modeling. Uncover key Fusion 360 workspaces, including sketching, parametric modeling, free-form modeling and sculpting, and direct and assembly modeling. Students will learn the skills needed to use CAD from the start, applying its full capabilities when exploring and changing your designs. Explore and apply various 3D modeling techniques that bring it all together, by learning how to create technical drawings for production. This is real world powerful software! What will you create?

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Mixed Media Art 8

This course is designed for students who have high interests and focus in the visual arts. Students will explore composition and the way art can become interpretive and meaningful. 8th Grade Mixed Media focuses on applying foundational skills from 7th grade mixed media (art elements and principles in composition and design to real-life) to authentic pieces of work; 7th grade mixed media is not a prerequisite to this course. Projects combine a variety of materials from across different types of art and will focus on creative problem solving. Students will also learn how art plays a role in the world they live in. Students will participate in artworks that impact themselves, their community, their school, their lāhui, and their world.

Programming

In this introduction to programming course, students will be exposed to the logic and language of computers and computer science. During this semester-long elective, students will discover the language of computers and how they process information. The students will then use the information they learn to create webpages, animations and games, and finally to design and create a computer program that can help solve a real-world problem.

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Speech and Debate is an introductory course that addresses a variety of concepts and skills related to public speaking and formal debate. Through instruction, research and practice, students will gain experience in articulating and presenting their thoughts and views. Each unit will culminate in performance assignments that require students to demonstrate their abilities within the classroom setting, with the possibility for students to engage in formal, competitive debates on a broader scale.

* All performing arts students may be required to perform at middle school events and concerts throughout the year. There may also be opportunities for students to perform at other public venues for seasonal concerts. Although these performances are not required, participation is highly encouraged. Transportation to many of these performances are not provided by the school unless otherwise specified.

Kamehameha Schools Maui

The Kamehameha Schools Maui Upper Division is the foundation from which our students begin to build their careers. The objective is to provide the skills and knowledge necessary for each student to be positioned for success upon graduation. The High School continues the growth and development of the Elementary and Middle School to move students toward a post-secondary plan that best meets their individual needs.

Building upon the Middle School experience, students continue to be organized in interdisciplinary teams in grades 9 through 12. During their 11th and 12th grade years, students will participate in a rigorous college preparatory curriculum that takes place through a broad career known as a Career Academy. Students choose their academy based on their individual interests and aptitudes. The academy allows each student to develop his or her skills and knowledge directly linked to relevant real-world applications found in the broad career fields related to his or her interests. This educational model aligns a strong academic preparation with career requirements. The goal of this model is to better position students for success by allowing them to match high school and postsecondary preparation with their career of choice.

Grades 9 & 10

The first two years of the high school experience are designed to:

- Build a strong academic foundation; •
- Develop cultural, leadership and social skills;
- Provide individual career counseling and guidance;

Grades 11 & 12

These two years continue to advance the 9th and 10th grade college preparatory curriculum through an academy model. Academies are designed to:

- Allow students to design purposeful plans that identify the continuing education path best suited to their goalsafter graduation;
- Show students the relevance of rigorous academic skills, which are increasingly important in most workplaces, leading to high-skill/high-wage employment;
- Expose students to career fields and entire industries so they learn broadly defined workplace skills relevant across many jobs; and
- Allow students to experience the type of activities required by the career fields within their scope of interest.
 - Academy of Arts & Communication
 - Academy of Business •

- Academy of Information Technology/Engineering
- Academy of Science & Natural Resources •

Advanced Placement and Honors

Strongly motivated students may choose to enroll in courses of intensive study. Listed below are all of the Advanced Place- ment (AP) and Honors courses offered this school year. Please see the course description for more information about enrollingin a course, prerequisites, and/or placement information.

- Honors English 9 Honors Biology

 - Honors English 10
- AP Physics 1

•

- Honors Chemistry •

- Honors English 11
- **AP Biology** •
- AP Studio Art: 2-D

AP Calculus AB

8

Graduation Requirements

C/O 2023, C/O 2024, C/O 2025 & C/O 2026

SUBJECT AREA	CREDITS REQUIRED
English	4 credits
Speech	1 credit
Mathematics	3 credits
Science	3 credits
Social Studies	3.5 credits
Hawaiian Language	2 credits
*Note: Required during the first year of high school; Hawaiian 1 and Hawaiian II	
Physical Education & Health	2 credits
*Note: 0.5 credit awarded toward the successful completion of each course; P.E. I, P.E. II, P.E. III, and Personal Health.	
Fine Arts	1 credit
Electives	6.5 credits
*Note: Academy Endorsement and Enhancement credits will count towards the required Elective credits. Junior and Senior Seminar for these classes will also be credited toward Electives.	
Total	26 credits
Non-Credit Graduation Requirements	Swimming/Running Proficiency, Christian Education, Guidance, Community Service/Service Learning, Internship, Hōʻike Nui, atattendance at and participation in required School Special Events - 'Aha Mele and Founder's Day

KS Maui High School Fine Arts Course List:

Students may choose from the following list of courses to meet their Fine Arts graduation requirement.

Hula I	Design I
Papa Mele	Ceramics & Sculpture I
Papa Oli	Digital Photography I
Theatre	Drawing and Painting I
Hāna No'eau	Art History & Criticism
	Intro to Digital Arts and Design
	Papa Mele Papa Oli Theatre

Career Academy Requirement

Academy Endorsement

Students must complete three (3) credits from a selected career academy endorsement. Academy requirements are generally completed during the junior and senior years.

Academy of Arts & Communication

Designed for students with career interests in Hawaiian Studies, literary, media, performing or visual arts.

Hawaiian Studies Endorsement

- Ha'i Mo'olelo
- Hawaiian IV
- Hawaiian 5 OR HAWN 2200
- Hāna No'eau
- He Ali'i Ka 'Āina
- Hula
- Papa Mele
- Papa Oli
- Papa Hoʻokele Waʻa I
- Papa Hoʻokele Waʻa II

Performing Arts - Music Endorsement

- Concert Band, Chorus, Jazz Rock Ensemble or Music Tech
- Dance, Hula, or Theatre
- Music History & Theory
- Papa Oli
- Piano I/II/III/Advanced
- 'Ukulele I/II/Select, Guitar I/II, Papa Mele

Literary Arts Endorsement

- Journalism I
- Journalism II
- Creative Writing
- Literary Survey
- Yearbook

KS Maui haumāna celebrate Makahiki through oli and hula. Photo Credit: www.ksbe.edu.



Academy of Arts & Communication (continued)

Media Arts Endorsement

- Intro to Digital Arts & Design
- Digital Video Production I
- Digital Video Production II

Visual Arts Endorsement - Ceramics

- Ceramics & Sculpture I
- Ceramics & Sculpture II
- Art History & Criticism
- AP Studio Art: 3-D

Visual Arts Endorsement - Digital Photo

- Digital Photography I
- Digital Photography II
- Art History & Criticism
- AP Studio Art: 2-D

Visual Arts Endorsement - Drawing and Painting

- Drawing & Painting I
- Drawing & Painting II
- Art History & Criticism
- AP Studio Art: 2-D Design

Note: AP Courses are not mandated for VisualArts Endorsement specialty areas.



Sofia Stupplebeen, KSM C/O 2021, lead the School Year 2020-2021 Pink for Pauahi Storefront event in efforts to raise money for the Pauahi Foundation, bring awareness to Pacific Cancer Foundation and complete her Hō'ike Nui Project.

Photo Credit: www.ksbe.edu.



Artwork By: Arya "Kawai" Allen, KMS C/O 2026

Academy of Business

Designed for students who have career interest related to the business environment.

Business Endorsement

- Accounting
- Business Law
- Entrepreneurship
- Global Studies

Career Academy Requirements (continued)

Academy of Information Technology/Engineering

Designed for students who have career interests related to the fields of computer technology and electronics.

IT Endorsement

- ICS 101 Digital Tools for the Information World
- ICS 169 Intro to Information Security
- Robotics & Engineering

Engineering Endorsement

- Intro to Engineering and Design
- Intro to Design Studio: Engineering
- Principles of Engineering
- Engineering Design & Development
- Robotics & Engineering



KS Maui students work on their Prototype Cyborg Mechanisms for Plant Clients in their Engineering & Design Development Course. Photo Credit: Amanda OKeefe, KSM NuVu Fellow

Academy of Science & Natural Resources

Designed for students who have career interests associated with the health, environmental and/or natural resource fields.

Health Services Endorsement

- AP Biology
- Biomedical Innovation
- Human Body Systems
- Issues in Medicine
- Medical Intervention

Natural Resources Endorsement

- Agriscience and Aquascience
- Environmental Science
- Marine Biology



KS Maui haumāna work in the Saura Biology Lab extracting DNA. Photo credit: KSM Upper Division Nūpepa

Academy Enhancement Electives

Students complete two (2) credits of academy enhancement electives. This requirement may be satisfied by completing two credits from:

- Any academy endorsement course from a different endorsement.
- 4th year course taken in a math, science, social studies, world language, or selected UH Maui dual credit course.

Example courses include:

- ENG 100—Expository Writing (must complete English 12 to have this count as enhancement elective)
- ICS 101— Digital Tools for the Information World
- ICS 169 Intro to Computer Security
- HAWN 2200—Intermediate Hawaiian II
- JPE 2100—Intermediate Japanese I
- Spanish IV
- MATH 115—Statistics
- MATH 241 —Calculus I
- MATH 242 Calculus II
- Precalculus with Trigonometry
- AP Calculus AB
- Modern World History
- PSY 100—Survey of General Psychology
- SOC 100—Survey of General Sociology
- Intro to Design Studio: Engineering
- Marine Biology
- Physics

Note: Academic Advising with designated Grade Level Deans is highly recommended to determine course enrollment to meet both the Academy Endorsement and Enhancement requirements. These efforts help to ensure a successful completion of each student's Academic Plan.



Hezekiah Kapuaala, KSM C/O 2021, captures the Lāhui.

Ke Po'olua - Dual Credit Program

Ke Po'olua Dual Credit Program offers a curriculum of intensive study for strongly motivated and academically qualified high school students during the regular school year. This unique partnership between Kamehameha Schools Maui, the University of Hawai'i Maui College, and Hawaii Pacific University allows high school students to attend college classes on the Kamehameha Schools Maui campus earning both high school and college credits. These courses are rigorous and expectations for students are high. Students are also subject to all college expectations and requirements as all courses are taught by UH Maui College professors and adjunct KS Instructors. The added benefit of this program is that the college tuition for dual credit courses is paid for by Kamehameha Schools Maui. It is important to note that once enrolled in a course, a student will not have the ability to withdraw or drop a dual credit course. Students will be financially responsible if they fail to complete the course within the semester or if they receive a non-passing grade.

Kamehameha Schools Maui High School students are also eligible to earn a *Certificate of Competency in Cyber Security* through the UH Maui College. The Certificate of Competency is open to **ALL** students regardless of their declared Academy. The required courses for the certificate include ICS 101, ICS 169, ICS 184, and ICS 171. Further information regarding these courses are listed on page 26. With the successful completion of required courses, students are able to graduate with their Academy Endorsement and the Certificate of Competency. Please note that students **DO NOT** need to be a part of the Information Technology Academy in order to earn this certificate.

Upon graduation, many of our students are able to transfer the credits earned to the college or university they enroll in. Some are even able to count these courses toward their college graduation requirements, potentially shortening the length of their undergraduate college career. We highly suggest you contact your college of choice to confirm the transfer credit processes. For more information about Ke Po'olua Dual Credit Program, contact Mr. Leo Delatori, ledelato@ksbe.edu.

CU Dual Credit Courses Offered 2022-2023

- HI 151 World Civilizations I (3)
- MA 100 Quantitative Reasoning and Mathematical Skills (3)

HPU Dual Credit Courses Offered 2022-2023

- COM 2000 Public Speaking
- HAWN 2200 Intermediate Hawaiian II
- JPE 2100 Intermediate Japanese I

UH Maui College Dual Credit Courses Offered 2022-2023 • ENG 100 Expository Writing

- PSY 100 Survey of General Psychology
- SOC 100 Survey of General Sociology
- MATH 115 Statistics
- MATH 241 Calculus I
- ICS 101 Digital Tools for the Information World
- ICS 169 Intro to Information Security
- ICS 171 Intro to Computer Security
- ICS 184 Intro to Networking









UNIVERSITY of HAWAI'I*

KS Maui Digital Courses

KS Maui Digital courses are available to all student in Grades 6-12, unless otherwise specified.

LANGUAGES

<u>Hawaiian I</u>

1 Credit. In Hawaiian I, students will learn to have a basic appreciation for and sensitivity to the mother tongue of this land. Students will be -come proficient in proper pronunciation of basic vocabulary and application of simple sentence patterns, including common greetings and useful everyday expressions. Required for all students.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

<u>Hawaiian II</u>

1 Credit. In Hawaiian II, students will work to expands their understanding of Hawaiian language and Hawaiian worldview through the development of four basic skills: listening, speaking, reading and writing. Topics discussed include greetings, home life and family, school life, nature and daily routines. Required for all students.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Completion of Hawaiian I.



elearning.jpg (672×544) (baumgartner.name)

SOCIAL STUDIES

Mo'omeheu Hawai'i - Hawaiian Culture

0.5 Credit. This course introduces the culture of the Hawaiian people and focuses on the Hawaiian and his/her relationship to their naturalsurroundings, worldview as expressed in Mo'olelo (traditional literature), the structure of traditional society and the roles of the various classes, traditional philosophies and their relevance to contemporary society. A survey on the life of Kamehameha and his impact on Hawaiian society will also be conducted.

Required for all freshmen.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Mo'olelo Hawai'i – Hawaiian History

1 Credit. This course gives students a historic understanding of the people and events from Kamehameha on that gave shape to who we are as contemporary Hawaiians. Students will learn about pre-contact society and the changes which gave shape to our modern conception of ancient Hawai'i. They will study the effects of Westernization and colonization on Hawaiian political, social and economic systems. They will examine the specific events which led to the overthrow, annexation and subsequent admission to the Union as the 50th state, as well as the range of issues facing Hawaiians today, including the quest for sovereignty, challenges to Hawaiian entitlements and defining Hawaiian identity. Students will be challenged to formulate their own opinionson issues and take stands for what they believein.

Required for all seniors.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

ASU Prep Digital courses are available to all students in Grades 6-12, upon recommendation of Dean of Students. All courses are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). Both parts must be completed in order to receive a full credit (1 credit), unless otherwise specified with an *.

ENGLISH

Honors English 12 A [MH03080] & B [MH03081]

1 Credit. English 12 provides learners opportunities to make critical and informed responses to texts which are wide-ranging in their form, style and context. Experience British literature that introduces you to the cultural and societal contexts of the literary pieces you read. Advanced writing assignments are required, including a research paper based on your interests. English 12 provides learners opportunities to make critical and informed responses to texts which are wide-ranging in their form, style and context. You will also produce your own imaginative writing and will demonstrate your ability to produce writing for given audiences.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. English 11 or Honors English 11.

SCIENCE

* Anatomy [MH03082]

0.5 Credit. In this .5 credit course students will explore the anatomy or structure of the human body. In addition to learning anatomical terminology, students will study the main systems of the body-including integumentary, skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. In addition to identifying the bones, muscles, and organs, students will study the structure of cells and tis-sues within the body. *This course is an intensive course recommended for grades 10-12. This course should be taken back-to-back with Physiology and is a pre-requisite for Physiology.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Biology A [MH03003] & B [MH03084]

I Credit. 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.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Honors Biology A [MH03004] & B [MH03085]

1 Credit. 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.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Chemistry A [MH03007] & B [MH03086]

1 Credit. 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 geo health: 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.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Honors Chemistry A [MH03008] & B [MH03087]

1 Credit. 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 geo health: 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.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Physics A [MH03019] & B [MH03088]

1 Credit. This course helps learners understand the technological world in which they live and take an informed interest in science and scientific developments. You will learn about the basic principles of physics through a mix of theoretical and practical studies. You will also gain an understanding of how science is studied and practiced, and become aware that the results of scientific research can have both good and bad effects on individuals, communities, and the environment. You will participate in regular in-person labs (with materials available at home or a school lab site), and experience experiments that are supplemented with other virtual reality experiences.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

ASU Prep Digital courses are available to all students in Grades 6-12, upon recommendation of Dean of Students. All courses are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). Both parts must be completed in order to receive a full credit (1 credit), unless otherwise specified with an *.

* Physiology [MH03089]

0.5 Credit. In this .5 credit course, students will examine the functions of the body's biological systems– including skeletal, muscular, circulatory, respiratory, digestive, reproductive, nervous, urinary, and endocrine systems. In addition to understanding the function of each system, students will learn the function of cells, blood, and sensory organs, as well as study DNA, immunity, and metabolic systems. *This course is recommended for grades 10-12.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Anatomy is a pre-requisite course.

Marine Science A [MH03020] & B [MH03090]

I Credit. Have you ever wondered about the secrets of the deep, and how the creatures below the ocean'ssurface live and thrive? It is truly a new frontier of discovery, and in Marine Science you will begin to better understand the aquatic cycles, structures, and processes that generate and sustain life in the sea. Through the use of scientific inquiry, research, measurement, and problem solving, you will conduct various scientific procedures that will lead to an increased level of knowledge about Marine Science. You willalso have the opportunity to use technology and laboratory instruments in an academic setting. By recognizing the inherent ethics and safety procedures necessary in advanced experiments, you will become progressively more confident in your abilities as a capable marine scientist.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Forensic Science A [MH03027] & B [MH03091]

1 Credit. Fingerprints. Blood spatters. Gunshot residue. If these things intrigue you rather than scare you, Forensic Science I: Secrets of the Dead may be for you. This course offers you the chance to dive into the riveting job ofcrime scene analysis. Learn the techniques and practices applied during a crime scene investigation and how clues and data are recorded and preserved. You will better understand how forensic science applies technology tomake discoveries and bring criminals to justice as you follow the entire forensic process—from pursuing the evidence trail to taking the findings to trial. By careful examination of the crime scene elements, even the most hei- nous crimes can be solved.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Algebra I A [MH03002] & B [MH03079]

1 Credit. The course content will include a rigorous approach to solving, graphing, and writing linear quadratic, rational, and exponential functions. You will develop mathematical knowledge that will increase your ability to communicate and reason with mathematical concepts. This course offers a solid foundation for further study of mathematical relationships.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Algebra II A [MH03017] & B [MH03092]

I Credit. Included in this course is a study of the complex number system and its properties, factorization, simplification of radicals and polynomials, linear and quadratic functions, graphs and equations, matrices, determinants, rational expressions, probability, and statistics. You will develop mathematical knowledge that will increase your ability to communicate and reason with mathematical concepts. This course offers a solid foundation for further study of mathematical relationships.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Geometry A [MH03021] & B [MH03045]

1 Credit. Included in this course is a study of both two and three-dimensional shapes, congruence, similarity, transformations and the relationships between geometric shapes. You will develop mathematical knowledge that will increase your ability to communicate and reason with mathematical concepts. This course offers a solid foundation for further study of mathematical relationships.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Precalculus Honors A [MH03094] & B [MH03096]

I Credit. Included in this course is a further depth study of functions, quadratics, logarithms, coordinate geometry, vectors, trigonometry probability and statistics with the addition of differentiation, integration and differential equations. You will develop mathematical knowledge that will increase your ability to communicate and reason with mathematical concepts. This course offers a solid foundation for further study of mathematical relationships.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Algebra 1 (A/B) and Geometry (A/B).

MATH

ASU Prep Digital courses are available to all students in Grades 6-12, upon recommendation of Dean of Students. All courses Are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). Both parts must be completed in order to receive a full credit (1 credit), unless otherwise specified with an *.

Precalculus (MAT 170-Arizona State University Dual Credit Course) A[MH03095] & B[MH03096]

1 Credit. This course includes intensive preparation for calculus. Topics include functions (including trigonometric), vectors and complex numbers. Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. MAT117 with C or better, or Mathematics placement test with a score of 50% of higher, or ALEKS score of 61 or higher; credit is allowed for only MAT 170 or MAT 17. Concurrent Enrollment Required: ASU Course MAT 170, 3 credit hours

WORLD LANGUAGES

American Sign Language I A MH03097] & B [MH03098]

1 Credit. In ASL 1, students will work to develop a novice low proficiency level in American Sign Language, preparing them to handle a variety of basic communicative tasks. They will also gain a deeper knowledge and understanding of the cultures of the ASL-speaking world. Specific topics covered include introductions, family, directions, shopping, jobs, and making plans.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Completion of Hawaiian II.

American Sign Language II A [MH03099] & B [MH03100]

1 Credit. In ASL 2, students will acquire an intermediate low proficiency level in American Sign Language, preparing them to successfully handle a variety of basic communicative tasks. They will also gain a deeper knowledge and understanding of the cultures of the ASL-speaking world. Specific topicscovered include making requests, weather, money, sightseeing, and famous deaf people.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Completion of Hawaiian II. Completion of American Sign Language I.

For ASL note: <u>https://www.nad.org/wp-content/uploads/2018/06/List_States_Recognizing_ASL.pdf</u>

Arabic I A [MH03101] & B [MH03254]

1 Credit. In the first level, you will learn the language basics, greetings and introductions, work and school, shopping, travel, and about past/future as you build grammar and vocabulary of the language. You will also learn about the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environ-ment. Completion of Hawaiian II.

Arabic II A [MH03255] & B [MH03256]

1 Credit. In the second level, you will continue to build your grammar, vocabulary, and speaking skillsas you explore friends and social life, dining and vacation, home and health, life and world, everydaythings, and places and events. Continue to explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.Completion of Hawaiian II. Completion of Arabic I.

ASU Prep Digital courses are available to all students in Grades 6-12, upon recommendation of Dean of Students. All courses are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). <u>Both parts</u> **must be completed in order to receive a full credit (1 credit), unless otherwise specified with an *.**

WORLD LANGUAGES

French I A [MH03257] & B [MH03258]

1 Credit. In the first level, you will learn the language basics, greetings and introductions, work and school, shopping, travel, and about past/future as you build grammar and vocabulary of the language.You will also learn about the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environ-ment. Completion of Hawaiian II.

French II A [MH03259] & B [MH03260]

1 Credit. In the second level, you will continue to build your grammar, vocabulary, and speaking skills as you explore friends and social life, dining and vacation, home and health, life and world, everyday

things, and places and events. Continue to explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II. Completion of French I.

German I A [MH03046] &B [MH03261]

1 Credit. In the first level, you will learn the language basics, greetings and introductions, work and school, shopping, travel, and about past/future as you build grammar and vocabulary of the language.You will also learn about the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II.

German II A [MH03078] &B [MH03262]

1 Credit. In the second level, you will continue to build your grammar, vocabulary, and speaking skillsas you explore friends and social life, dining and vacation, home and health, life and world, everyday things, and places and events. Continue to explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Completion of Hawaiian II. Completion of German I.

German III Honors A [MH03263] & B [MH03264]

1 Credit. In the third level, you will reach a higher level of grammar and vocabulary mastery while enriching your speaking skills. You will study tourism and recreation, professions and hobbies, at home and around town, style and personal wellness, business and industry, and arts and academics. Continueto explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II. Completion of German II.

ASU Prep Digital courses are available to all students in Grades 6-12, upon recommendation of Dean of Students. All courses are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). <u>Both parts must be completed in order</u> to receive a full credit (1 credit), unless otherwise specified with an *.

Latin I A [MH03265] & B [MH03266]

1 Credit. In the first level, you will learn the language basics, greetings and introductions, work and school, shopping, travel, and about past/future as you build grammar and vocabulary of the language. You will also learn about the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II.

Latin II A [MH03267] & B [MH03268]

1 Credit. In the second level, you will continue to build your grammar, vocabulary, and speaking skills you explore friends and social life, dining and vacation, home and health, life and world, everyday things, and places and events. Continue to explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II. Completion of Latin I.

Mandarin I A [MH03269] & B [MH03270]

1 Credit. In the first level, you will learn the language basics, greetings and introductions, work and school, shopping, travel, and about past/future as you build grammar and vocabulary of the language.You will also learn about the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online courseenvironment. Completion of Hawaiian II.

Mandarin 2 A [MH03271] & B [MH03272]

1 Credit. In the second level, you will continue to build your grammar, vocabulary, and speaking skills you explore friends and social life, dining and vacation, home and health, life and world, everyday things, and places and events. Continue to explore the culture of the language speaking countries.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Completion of Hawaiian II. Completion of Mandarin I.



Photo Credit: KSM Upper Division

ASU PREP DIGITAL COURSES

ASU Prep Digital courses are available to all students in Grades 9-12, upon recommendation of Dean of Students. All courses are completed in two parts, Part A (0.5 credit) and Part B (0.5 credit). **Both parts must be completed in order to receive a full credit (1 credit), unless otherwise specified with an *.**

GENERAL ELECTIVES

INFORMATION TECHNOLOGY

Game Design I A [MH03032] & B [MH03273]

1 Credit. Are you a gamer? Do you enjoy playing video games or coding? Does the idea of creating and designing your own virtual world excite you? If so, this is the course for you! Tap into your creative and technical skillsas you learn about the many aspects involved with designing video games. You will learn about video game soft- ware and hardware, various gaming platforms, necessary technical skills, troubleshooting and internet safety techniques, and even the history of gaming. And to top it all off, you'll even have the opportunity to create your very own plan for a 2D video game! Turn your hobby into a potential career and go from simply being a player in a virtual world to actually creating one.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. This course will not work on a Chromebook.

Game Design II A [MH03274] & B [MH03275]

1 Credit. Build upon the skills learned in Game Design I. You will learn more about video game software and hardware, various gaming platforms, necessary technical skills, troubleshooting and internet safety techniques, and even the history of gaming. And to top it all off, you'll even have the opportunity to create your very own planfor a 2D video game!

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment. Game Design I. This course will not work on a Chromebook.

SOCIAL STUDIES

Personal and Family Finance A [MH03276] & B [MH03277]

1 Credit. We all know money is important in life. But how important? In fact, the financial decisions you make today may have a lasting effect on your future. Rather than feeling anxious about money feel empowered by learning how to make smart decisions! Personal and Family Finance will begin the conversation around how to spend and save your money wisely, investing in safe opportunities and the days ahead. Learning key financial concepts around taxes, credit, and money management will provide both understanding and confidence as you begin to navigate your own route to future security. Discover how education, career choices, and financial planning can lead you in the right direction to making your life simpler, steadier, and more enjoyable.

Pre-Requisite: Recommendation of Dean of Students to be successful in an online course environment.

Non-Credit Graduation Requirements

In addition to the academic graduation requirements, all Kamehameha Schools Maui students must complete the following non-credit graduation requirements.

Christian Education Program

Pauahi recognized that one's spiritual development is as important as academic achievement. Accordingly, Christian Education is an integral aspect of Kamehameha's educational program. All students are expected to meet the requirements. Kamehameha Maui's Chaplain, Kahu Kalani Wong, is the Director of the program.

- **Devotions** are held each morning to assist students and faculty members experience the presence of Jesus Christ here at Kamehameha Schools and in their daily lives. This is a time of worship and inspiration to bring the Bible to life.
- **Chapel** devotions consist of monthly chapel services that include Bible scripture readings, prayers, singing and short thought-provoking meditations.
- Christian Education Class All students at Kamehameha Schools Maui attend Christian Education classes throughout the year with specific themes for each grade level.

Clubs/Athletics

All students are encouraged to participate in a sport or belong to one of the many clubs on campus. Here are some of the clubs students may participate in:

- Academic Decathlon
- Allies 4 Equality
- Art Club
- Hawaiian Ensemble
- Health Occupations Students of America (HOSA)
- Japanese Club

- Letterman's Club
- Nā Koa Media
- National Honor Society
- Ola Nā 'Iwi
- Student Council (ASKSM)
 - Teens Under Construction

KS Maui High School is a member of the Maui Interscholastic League (M.I.L). We have students participating and competing in the following athletics:

- Boys JV Baseball
- Boys JV Basketball
- Boys JV Cross Country
- Boys JV Canoe Paddling
- Boys JV Track & Field
- Boys Varsity Baseball
- Boys Varsity Basketball
- Boys Varsity Bowling
- Boys Varsity Canoe Paddling
- Boys Varsity Cross Country
- Boys Varsity Golf
- Boys Varsity Judo
- Boys Varsity Riflery
- Boys Varsity Soccer
- Boys Varsity Swimming
- Boys Varsity Tennis

- Boys Varsity Track & Field
- Boys Varsity Volleyball
- Boys Varsity Wrestling
- Varsity Football
- Varsity Cheerleading
- Varsity Gaming
- Girls JV Basketball
- Girls JV Cheerleading
- Girls JV Cross Country
- Girls JV Canoe Paddling
- Girls JV Track & Field
- Girls JV Volleyball
- Girls Varsity Basketball
- Girls Varsity Bowling
- Girls Varsity Canoe Paddling

Kelton Tom, KMS C/O 2022 Photo credit: KS Maui Upper Division

- Girls Varsity Golf
- Girls Varsity Judo
- Girls Varsity Riflery
- Girls Varsity Soccer
- Girls Varsity Softball
- Girls Varsity Swimming
- Girls Varsity Tennis
- Girls Varsity Track & Field
- Girls Varsity Water Polo
- Girls Varsity Wrestling



Non-Credit Graduation Requirements (continued)

Community Service/Service Learning

All Kamehameha students are required to complete a minimum of 60 hours of community service.

Guidance Education Program

Guidance classes are taught in grades 9-12. Sessions are conducted to assist students in their personal and social growth and to prepare them for college or other post high school careers. Guidance lessons take students from an awareness/knowledge level to the application and practice stage as they demonstrate their understanding.

Kaʻimi - Internship

Students complete a minimum 40 hour internship that relates to their selected career academy. Internships provide students with an opportunity to explore and validate their career interests in a real work environment. Although the internship and Hō'ike Nui topics do not have to relate, students are encouraged to explore and discuss possible connections between internship and Hō'ike Nui with their Hō'ike Nui advisor. Students may intern during one of the intersessions in their junior year and should aim to complete interning by the summer before their senior year. *Note: Please see your Grade Level Dean as modifications have been made for respective grade levels*.

Hōʻike Nui

All seniors are required to design, research, and present a Hō'ike Nui project. Students will be able to accomplish this by choosing the Design Thinking Experience or using the existing Research Paper process. The focus of this project is selected by the student and should demonstrate an in-depth understanding of a particular area of interest, aligns to their academy, and serves the need of a community. Organization, research, and presentation skills will be sharpened throughout the project as well as empathy and innovation. The heart of Hō'ike Nui is to make connections between what is taught in school and a real-life situation that a student feels passionate about. It is also about taking service learning beyond the walls of Kamehameha Maui and giving back to their community. *Note: Please see your Grade Level Dean as modifications have been made for respective grade levels*.

Swimming/Running Proficiency

All Kamehameha students will demonstrate proficiency in swimming and running.

Special Events

Participation in our December 19th Founder's Day celebration to honor the birthday of Ke Ali'i Bernice Pauahi Bishop, Founder of the Kamehameha Schools. Also, participation in the annual 'Aha Mele Song Festival where students share their gifts of mele.

Sustainable Food Systems of Hawai'i

A course that grounds haumāna in knowing traditional Hawaiian food systems, having the ability to learn about and address Hawai'i's present and future challenges around food sustainability and security, and the impacts to Hawai'i's natural, cultural and water resources. This course will also engage haumāna with the ahupua'a of 'A'apueo while incorporating 'āina and virtual 'āina-based educational lessons and engagements around diversified food production, understanding economic climate and feasibility studies, farm to school programs, food value chains, social well-being and overall health of Native Hawaiians as it relates to their nutritional diet.

Seniors Jacqueline Brandon, Kale Spencer, & Juniors Kyani Bateman, Devin Rey Ceballos-Lagazo Photo Credit: KS Maui Upper Division



Course Descriptions

Grades 9-12

The length of a course is indicated after the course title. Courses are offered either semester or year long. A/B indicates the course meets every other day. Daily or AB indicates that a course meets every day. On a regular schedule day, students attend four classes and the classes meet for 70 minutes. Students complete a minimum of eight (8) credits per school year. Course descriptions are arranged alphabetically by the subject area.

BUSINESS

Accounting [MH05382]

1 Credit. This beginning business course addresses the financial characteristics of sole proprietorship, partnership and corporation businesses in establishing and maintaining financial records. Students will become skilled at using the basic accountingequation, journalizing and posting transactions, preparing and interpreting an accounting worksheet. The course focuses on events preceding the preparation of an income statement and balance sheet. Automated computer exercise and business ac- counting simulations are included. Students will be required to work in the school store lab after school. May count towards Business endorsement requirement. *Prerequisite: Junior or senior standing*.

Business Law [MH03112

1 Credit. An introductory legal course examining the sources of law, the structure of the U.S. legal system, criminal, civil and contract law. In addition to basic legal principles, this course also includes a detailed analysis of the legal challenges facing Native Hawaiians. Skills in persuasive writing and speaking will be developed through debates, mock trials and written case analyses. May count towards Business endorsement, as well as towards the upper level speech requirement. *Prerequisite: Junior or senior standing*.

Entrepreneurship - Ke Kū'ono [MH09645]

1 Credit. This course emphasizes retail merchandising, promotion and display, accounting, inventory, human relationships and career planning. Students are required to work in the school store lab after school to gain practical experience in retail and merchandising. May count towards Business endorsement. *Prerequisite: Junior or senior standing; teacher recommendation and completion of at least one business academy course.*

Global Studies [MH03160]

1 Credit. This course engages students in the study of social sciences (including history, economics, geography and political science) as applied to current world topics and events. We will explore the impact of global issues on the individual with a particular emphasis on the issues of terrorism, the place of developing nations, globalization and international trade, comparative political systems, and power. May count towards Business endorsement. *Prerequisite: Junior or senior standing.*

ENGINEERING

Intro to Engineering Design [MH05316]

1 Credit. Students dig deep into the engineering design process, applying math, science, and engineering standards to handson-projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work. May count towards Engineering endorsement. *Prerequisite: Algebra I or concurrent enrollment in Algebra I. Note: Course last offered during School Year 2019-2020.*

Intro to Design Studio: Engineering [MH05416]

1 Credit. This studio design course investigates principles of design, technology, engineering, and math using a series of problem-driven projects that are meaningful and relevant. Students will develop foundational skills that include a functional under-standing of the principles of design and modeling as they relate to the field of engineering, the use of design software programs and applications, and presentation skills, including the art of giving and receiving feedback. This course focuses on the practical application of engineering, math, and technology to solve real-world issues, therefore in-depth exploration, prototyping, testing, and iteration are essential components of the course. This course is intended to serve not only as an introduction to the field of engineering but focuses on how the process used by engineers intertwines with art, design, math, science, research, and public speaking. Students are exposed to the various roles engineers play in our society. Required for Engineering endorsement.

Maker Design Studio [MS04023] - Summer School Option

0.5 Credit. This studio course is fueled by creativity. Students will explore a selected topic or current local issue to create a solution that has real-world impact. Through research, design, and a hands-on approach to product development, students will be able to design, plan, and build a prototype. Collaboration with other students as well as community members provides the opportunity for feedback and support as students refine and iterate their final products. Course only offered during the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.

Principles of Engineering [MH05313]

1 Credit. Through problems that engage and challenge, students explore a broad range of engineering topics including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and de- sign while learning strategies for design process documentation, collaboration, and presentation. May count towards Engineering endorsement. *Prerequisite: Intro to Engineering Design. Note: Course last offered during School Year 2019-2020.*

Engineering Design and Development [MH05170

1 Credit. The knowledge and skills students acquire in Introduction to Studio Design come together in Engineering Design and Development as they identify an issue and then research, design, and test a solution, ultimately presenting their solution to peers and professionals. Students complete the purposeful application of engineering principles and relevant STEM concepts necessary for the successful completion of projects. Students develop engineering habits of mind and 21st-century skills as they use the principles of design and design software and technology to create products that help address a real-world problem. Required for Engineering endorsement. *Prerequisite: Intro to Engineering Design or Intro to Design Studio: Engineering*.

ENGLISH

In high school language arts classrooms at Kamehameha Schools Maui, students develop their proficiency in language (listening and speaking) and in literacy (reading and writing), gaining important skills they will use on a daily basis as Hawaiian leaders in college or in 21st-century careers. Throughout their four years at KSM High School, students read, analyze, and evaluate a wide variety of fiction and non-fiction. They study important authors, poets, and playwrights of various historical periods or genres and critique their works. Students write and produce increasingly sophisticated research reports and multi- media presentations. The students build and apply oral and written skills to develop their ideas and express their thoughts effectively.

English 9 [MH02133]

1 Credit. Literature studies in English 9 revolve around several themes: Search for Identity, What it Means to be the "Other," and the Hero's Journey. Students read a wide range of fiction and non-fiction—the anchor texts being The Odyssey and Night and then choices ranging from the classics such as Romeo and Juliet to modern works such as Hate List. Through the readings, discussions, classroom activities, and writing assignments, this course is designed to enhance and improve reading, critical thinking, and writing skills. Student writing focuses on summaries, analysis, and research. Students review and utilize MLA format in their writing. Summer reading is encouraged and might be required for some students. Required for all freshmen.

Honors English 9 [MH02145

1 Credit. Literature studies in English 9 is meant for students of high ability and motivation. English 9 Honors shares the goals of English 9 at an elevated level of rigor. Literature studies in English 9 revolve around the theme Search for Identity. Through the readings, discussions, classroom activities, and writing assignments, this course is designed to enhance and improve reading, critical thinking, and writing skills. Student writing focuses on summaries, research and literary analysis. Students review and utilize MLA format in their writing. Students will be required to read and complete assignments prior to the start of English 9 Honors. *Prerequisite: Students interested will need to provide a timed writing sample. Please contact Ms. Threet (tathreet@ksbe.edu) and Mrs. Laepa'a (kalaepaa@ksbe.edu) for further information.*

English 10 [MH02135]

1 Credit. American Literature is the literary focus for English 10, engaging students in an examination of the American experience through a variety of lenses. From reading *Death of a Salesman* or *Fahrenheit 451* to reading *Middle Son*, a novel set on a Maui sugar cane plantation, students are asked to compare and contrast their own personal experiences and understandings with the diverse perspectives they encounter in traditional and contemporary American literature. Students develop their ability to recognize and analyze literary symbols. They evaluate the writing craft of various authors in order to make informed choices when communicating their own messages. They utilize MLA format when producing their own research or literary analysis papers. In addition, students build academic vocabulary in preparation for the SAT exam. Summer reading is encouraged. Required for all sophomores. *Prerequisite: English 9 or Honors English 9*.

Honors English 10 [MH02149]

1 Credit. This course is intended for students with high ability and motivation who would like to progress in their literature study at an elevated level or rigor and accelerated pace. Literary study for sophomores focuses on American Literature. Honors students will read and analyze literature, both classic and contemporary, in order to develop an understanding of the way literature reflects the development and diversity of American identity. Students will refine their ability to communicate in written form through daily writing. Students will be required to read and complete assignments prior to the start of the course. Prerequisite: English 9 or Honors English; passing score on placement rubric. Please contact Mrs. Yatsushiro for further information: noyatsus@ksbe.edu.

English 11 [MH02138]

1 Credit. Traditional and contemporary British and European compositions provide the basis for developing literature and language study in English 11. Shakespeare's sonnets, Jonathan Swift's satire, Anton Chekov's short stories, and folk tales of both Leo Tolstoy and the Brothers Grimm reveal universal themes that complement Hawaiian myths and legends as well as proverbs from Pukui's 'Ōlelo No'eau. An exploration of current events launches students into relevant local, national, and global issues that complement their specific academy and provide them with opportunities for individual investigations. This course develops students' reading, writing, speaking, and technological skills for college and other post-high school pursuits, with an emphasis on *persuasion*. Required summer reading assignment is due by the end of the first day of school. Required for all juniors. *Prerequisite: English 10 or Honors English 10*.

Honors English 11 [MH02151]

1 Credit. Using selections from prose fiction, drama and poetry, this course will provide students with useful reading strategies for increasing understanding and appreciation of these literary forms. Reading selections will survey British literature. The course will provide insight into the uses of language as an artistic form and into the value of literature. Writing forms include expository and persuasive. Vocabulary preparation for the PSAT and SAT standardized tests is also a weekly part of the curriculum. This course carries an intense reading and writing load; therefore, it is recommended for the college-bound student who is able to meet assignment deadlines consistently. *Prerequisite: English 10 or Honors English 10 or teacher recommendation. Please contact Mr. Oliver (mioliver@ksbe.edu) or Ms. Haina (kyhaina@ksbe.edu) for further information.*

English 12 [MH02136]

1 Credit. This senior-level course provides students with a program of writing, literature and language study. The emphasis ison literary analysis, research skills, and grammar and mechanics for college and other post-high school pursuits. Students be- come strategic users of the language process by developing and implementing strategies for a variety of purposes and audiences and evaluating and refining their effectiveness. The study of world literature includes both traditional and contemporary texts written for a variety of purposes and audiences. The role of language in communicating and shaping thought and behavior will be examined. Students must complete a "summer reading" assignment by the end of the first week of the school year. May count towards 4th year English Graduation Requirement. *Prerequisite: English 11 or Honors English 11*.

English 12 Study Hall [MH03126]

0.5 Credit. This senior-level course provides students with a time and place wherein they can work on and refine their work from either English 12: Writing or Reading. Students will work on homework and other assignments from English 12 under the supervision of the English 12 instructor, who will provide guidance and feedback on the work. This course is recommended for students who need extra time to complete homework assignments and/or who desire additional teacher input on their coursework, outside of the regular class period.

• Please see digital offerings of English courses on page 14.

Expository Writing (ENG 100) - UHMC Dual Credit Course [MH02106]

1 Credit. Discovers and applies the concepts of purpose, audience, and tone in writing. Emphasizes evaluating written texts and writing various types of essays, including writing from sources. Focuses on critical thinking. May count towards 4th year English Graduation Requirement. Prerequisite: (KS) C grade or better in English 11 or Honors English 11, cumulative GPA of 2.0 or higher and successful completion of UH Maui EdReady placement test. Note: Course also offered through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.

Mo'okalaleo Hawai'i - Hawaiian Literature [MH03251]

0.5 Credit. This course will offer a general survey of our mo'okalaleo – our literature – ranging from its simplest to more complex forms. Both aspects of mo'okalaleo, prose and poetry, will be studied which will include vocabulary, names, sayings,lists, riddles, ka'ao – legends, and *mele* – songs, and the context of each within the larger culture. Each literary form surveyed will be given two treatments. Students will learn examples of each from the past. Students will then further solidify their learning of those forms by composing their own examples for the present and future. *Note: Course last offered during School Year2017-2018*.

Please see digital offerings of Mo'okalaleo Hawai'i – Hawaiian Literature courses on page 15.

HEALTH & PHYSICAL EDUCATION

The goal of the Health and Physical Education department is that each student will have a sound mind, body and spirit. Education of the body involves the development of skills and lifestyle patterns that will support health and fitness, leading to a physically literate individual who enjoys a lifetime of healthy physical activity. Education of the mind involves understanding health concepts and skills that provide a foundation for promoting health-enhancing behaviors among youth.

Physical Education I (P.E. I) [MH06318]

0.5 Credit. The purpose of this course is to provide students with the basic knowledge of lifetime fitness after high school. It will encompass various forms of training through assessments of physical activity skills and knowledge. Students will learn about safety and injury prevention regarding physical activity, explore goal setting, and understand guidelines for exercise. As part of their graduation proficiency students will complete a graded 500 meter swim. To achieve this curriculum, students will spend 30% of their time in the classroom learning new concepts and 70% of their time actively participating in the lesson. Less than 75% active participation will require a retake of the course. <u>Required purchase</u>: regulation P.E. uniforms, available at the high school office. Required for all freshmen. *Note: Previously listed as P.E. 9*.

Physical Education II (P.E. II) [MH06319

0.5 Credit. Students continue to learn personal and lifelong activity concepts through skill-based activities and classroom instruction. Topics include components of fitness, goal setting, guidelines for exercise, principles of training, flexibility, cardio-vascular fitness, muscular fitness, nutrition, body composition and weight control and designing your own personal program. As part of their graduation requirement, students will complete a cardiovascular fitness test. Less than 75% active participation will require a retake of the course. <u>Required purchase</u>: regulation P.E. uniforms, available at the high school office. Re- quired for all sophomores. *Note: Previously listed as P.E. 10*.

Physical Education III (P.E. III) [MH06320]

0.5 Credit. The purpose of this course combines knowledge and skills gained from PE I and PE II to continue their knowledge of lifetime fitness after high school. This course is designed to be student-led in choice and engagement of physical activities to promote living a physically active lifestyle in adulthood. Activities will encompass various forms of exercise reflective of a student's individual physical abilities. Assessments will focus on understanding long term benefits of exercise on health from adolescence to adulthood. Less than 75% active participation will require a retake of the course. <u>Required purchase</u>: regulation P.E. uniforms, available at the high school office. Required third year Physical Education & Health graduation require- ment.

Personal Health [MH06251]

0.5 Credit. The purpose of this course is to assist students in learning health concepts and practicing health skills necessary to be health literate individuals. Students will learn about the four essential health components and how each component relates to wellness. Through end of unit projects, students will practice applying concepts related to health promotion and disease prevention, identify health implications, and impact on personal health through decision making. The health curricula is age specific and geared toward key issues students are faced with in today's society. Required for all sophomores.

Personal Training [MH06249]

0.5 Credit. This course introduced students to an array of strength and conditioning training techniques. Units include jump rope training, strength ball training (Swiss ball and medicine ball), plyometrics, weight training, and aerobic training. Basic musculoskeletal anatomy will be introduced. Issues of steroid use, supplements, and diet will be discussed. <u>Required purchase</u>: regulation PE uniforms, available at the high school office.

Lifeguarding [MS04020] - Summer School Option

0.5 Credit. The primary purpose of the American Red Cross Lifeguarding course is to provide entry-level lifeguard participants with the knowledge and skills to prevent, recognize and respond to aquatic emergencies and to provide professional- level care for breathing and cardiac emergencies, injuries and sudden illnesses until emergency medical services (EMS) personnel take 15 over. This program offers a choice of Lifeguarding/First Aid/CPR/AED courses to meet the various training needs of a diverse audience. <u>Requirements</u>: Attend the entire course and participate in all class sessions, actively participate inall course activities (including assuming various roles during scenarios) and demonstrate competency in all required. *Course only offered during the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Ka- pikoohānaiāmālama*.

Surfing [MS04020] - Summer School Option

0.5 Credit. Pi'i mai ka nalu! E he'enalu kākou! Surfing has become a world-renowned sport, but it was the sport of our ali'i before it became a sport for world champions with sponsorships. Learn the history, art and science of surfing, while improving your physical health. Whether you like sponging (bodyboarding), shortboarding or longboarding, grab your boardand let's chase the waves. Students must successfully complete a swim test before participating in water-based activities. Course only offered during the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.

INFORMATION TECHNOLOGY

Digital Tools for the Information World (ICS 101) - UHMC Dual Credit Course [MH05156]-Fall/Spring Option or [MS04008] – Summer School Option

1 Credit. Emphasizes production of professional level documents, spreadsheets, presentations, databases, and web pages for problem solving. Includes concepts, terminology, and a contemporary operating system. Required for Information Technology endorsement. *Open to grades 9-12. Note: Course also offered through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.*

Introduction to Information Security (ICS 169)- UHMC Dual Credit Course [MH05168]

1 Credit. Provides the basic foundation to information security, including identifying threats, planning for business continuity, and pre- paring for various security attacks. Focus will be given to threats to financial security such as attacks on banking and other related financial information. Special em- phasis on ethics and legal issues that covers hacking and other cybersecurity techniques and tactics. *Prereq: ICS 101 with grade C or better, or consent.*

Robotics Engineering [MH05160]

1 Credit. This course uses robotics to integrate math, science and technology concepts in a project-based setting. Studentswill program robots to perform basic behaviors such as motors and rotation, sound, light, touch and ultrasonic sensors and learn the following work-related competencies: project and time management, resource allocation, information accessing, systems understanding, teamwork and problem solving. Required for Information Technology and Engineering endorsements.

Introduction to Computer Security (ICS 171) - UHMC Dual Credit Course [MH05167]

1 Credit. Examines the essentials of computer security, including risk management, use of encryption, activity monitoring, intrusion detection; and the creation and implementation of security policies and procedures to aid in security administration. *Prerequisite: ICS 184 either with grade C or better (or concurrent) and Upper Division Admin approval.*

Introduction to Networking (ICS 184) - UHMC Dual Credit Course [MH05166]

1 Credit. Provides the student with the knowledge and skills to manage, maintain, troubleshoot, install, operate and configurebasic network infrastructure, as well as to describe networking technologies, basic design principles, and adhere to wiring standards and use testing tools. *Prerequisite: ICS 101 with grade C or better and Upper Division Admin approval.*

*Please see digital offerings of Informational Technology courses on page 21.

LANGUAGES

French [MH03301]

0.5 Credit. Bonjour! This course is designed to introduce haumāna to the culture and language of the French-speaking world. Haumāna will learn to communicate in everyday situations through dialogues, oral presentations, projects, and group activities. During class time, haumāna should expect to engage in group and pair work, and to actively participate in class. Topics will include the alphabet, greetings and expressions of courtesy, numbers, calendar, school, activities and sports, family, geography, culture and more.

Hawaiian I [MH09570]

1 Credit. Students learn to have a basic appreciation for and sensitivity to the mother tongue of this land. Students willbecome proficient in proper pronunciation of basic vocabulary and application of simple sentence patterns, including common greetings and useful everyday expressions. Required for all students.

• Please see digital offerings of Hawaiian I & Hawaiian II courses on page 15.

Hawaiian II [MH02232]

1 Credit. This course expands the student's understanding of Hawaiian language and Hawaiian worldview through the development of four basic skills: listening, speaking, reading and writing. Topics discussed include greetings, home life andfamily, school life, nature and daily routines. Required for all students. *Prerequisite: Hawaiian I.*

Hawaiian III [MH02235]

1 Credit. This intermediate course further advances the student's knowledge of Hawaiian language and culture by review and mastery of the material previously taught. Students learn new vocabulary and sentence patterns through the study of poetic and narrative literature. Conversation in Hawaiian language is emphasized. *Prerequisite: Hawaiian II or teacher recommendation.*

Hawaiian IV [MH02238]

1 Credit. This advanced course provides opportunities for students to apply their language skills and fluency and to learn advanced forms of grammar. The majority of class will be conducted in Hawaiian. Emphasis is placed on original sources, such as literature, poetry, music, audio/video recordings, and the Hawaiian language newspaper collection. May count towards Ha- waiian Studies endorsement. *Prerequisite: Hawaiian III or teacher recommendation*.

Honors Hawaiian V [MH02241]

1 Credit. This challenging course is a continuation of Hawaiian IV, providing more opportunities for students to apply their language skills and fluency and to further their learning of advanced forms of grammar. The majority of the class will be con- ducted in Hawaiian and students are expected to actively participate in discussions. Emphasis is placed on original sources such as literature, poetry, music, audio/video recordings, and the Hawaiian language newspaper collection. In addition, students will conduct research and present the information both written and orally in Hawaiian. Special attention will be given to Hawaiian song composition. May count towards Hawaiian Studies endorsement. *Prerequisite: Hawaiian IV and teacher recommendation*.

Intermediate Hawaiian II (HAWN 2200) - HPU Dual Credit Course [MH02242]

1 Credit. Conversation, reading, writing, grammar, and traditional Hawaiian culture. This is the second semester of a two- semester sequence. Prerequisite: Hawaiian IV and/or teacher recommendation with completion of placement exam. Please contact Kumu Kalei Aarona-Lorenzo for further information: kaaarona@ksbe.edu.

Japanese I [MH02208]

1 Credit. This introductory course is recommended for those with little knowledge of the Japanese language. The content revolves around the student's school and family life; likes and dislikes, hobbies, daily routines and leisure activities. While ac- curacy will be focused upon, the primary focus will be developing the ability to communicate effectively and spontaneously in spoken/written Japanese (Hiragana and Katakana.) Through games, activities, projects, and virtual exchange, students will be given first-hand experience in a significant range of Japanese culture.

Japanese II [MH02210]

1 Credit. This intermediate course builds upon the language mastered in Japanese 1 and will demand much more of the students in terms of vocabulary/grammar practice and in projects and communication activities. Learning more advanced building blocks, students will develop skills in expressing their opinions about the world around them, and continue to develop proficiency in conversations, presentations, and writings. Students will read and write in Hiragana and Katakana and will begin learning Kanji. Through games, activities, projects, and virtual exchange, students will be given first-hand experience in a significant range of Japanese culture, focusing on family life, school, and travel in Japan, topics necessary for successfully traveling to and experiencing Japan. *Prerequisite: Japanese I.*

Japanese III [MH02212]

1 Credit. This advanced, intensive, but exciting course expands the student's knowledge of Japanese language, culture and builds awareness of traditional Japanese values. Through projects, virtual exchange, discussions, and readings, students will continue to not only develop extensive language proficiency, but appreciation and understanding of the Japanese culture, whilealso reflecting on their own identities. Students will give presentations, lead discussions, and communicate with each other in 90% Japanese to explore the Japanese language and culture. An additional 100-200 Kanji words will be introduced. *Prerequisite: Japanese II and teacher recommendation*.

Japanese IV [MH02213]

1 Credit. Much like 3rd-year Japanese, 4th year Japanese will focus on developing advanced language/communicative proficiency in Japanese. The focus of this course is to use language (new and previously acquired) to conduct advanced discussions, analysis, and exploration of advanced cultural topics, while making use of authentic Japanese texts and media. Rather than focus on the paragraph or sentence level, we will use their extensive vocabulary and language foundation to create more cohesive, more in-depth discourse. An additional 100-200 Kanji words will be introduced. Prior instructor permission required. *Prerequisite: Japanese III and teacher recommendation*.

Intermediate Japanese I (JPE 2100) HPU Dual Credit Course [MH03214]

1 Credit. Conversation, reading, grammar, and Japanese culture. This is the first semester of a two-semester sequence. Prerequisite: Japanese III and Japanese IV or teacher recommendation with completion of placement exam. Please contact Sensei Andy Scott for further information: anscott@ksbe.edu.

Spanish I [MH02214]

1 Credit. This introductory course develops linguistic proficiency in the domains of listening, speaking, reading and writing. This course also develops cultural awareness and sensitivity to the Hispanic culture. Topics covered: useful phrases, greetings and goodbyes, asking how someone is, talking about likes and dislikes, wants and needs, describing the contents of a room, people and things, telling time, talking about class events, the weather and about family life.

Spanish II [MH02216]

1 Credit. The intermediate course continues to develop linguistic proficiency in the domains of listening, speaking, reading, and writing. It also continues to develop cultural awareness and sensitivity to the Hispanic culture. Topics covered: greetings,likes and dislikes, telling time, describing people and things, talking about routines, the weather, food, ordering in a restaurant,talking on the phone, extending and accepting invitations, commenting on clothing, talking about future and past events and expressing feelings. *Prerequisite: Spanish I.*

Spanish III [MH02218]

1 Credit. This advanced course provides students with additional opportunity to expand their listening, speaking, reading and writing proficiencies to access short literary texts, authentic materials and media on generally familiar topics. Students also continue to develop in-depth cultural awareness and sensitivity to the Hispanic culture. Topics covered: making suggestions, asking for and offering help, asking for or giving advice, an opinion, directions, describing your city or town, a past event, making comparisons, staying fit, giving explanations, reporting what someone said, relating a series of events, ordering in a restaurant, talking about what you used to do, talking about the latest news, describing a problem, expressing agreement and disagreement, talking about obligations and solutions. *Prerequisite: Spanish II and teacher recommendation*.

Spanish IV [MH02220]

1 Credit. This advanced course is conducted in Spanish and provides students with an opportunity to use the Spanish languagewithin and beyond the school setting. It promotes the use of Spanish for personal enjoyment and enrichment. Emphasis is on conversation, correct pronunciation, correct writing, extensive vocabulary development, comprehension and self-expression. Selected readings from Spanish and Spanish-American authors will be introduced. Topics covered: setting the scene for a story, continuing and ending a story, talking about the latest news, reacting to news, describing a problem, talking about consequences, talking about obligations and solutions, talking about where you went and what you did, saying how you feel about people, talking about what has happened, about future events, responsibilities, unintentional events and requesting favors. *Prerequisite: Spanish III and teacher recommendation*.

Spanish V [MH02250]

1 Credit. Designed for students who have completed Spanish IV. This course's main objective is to develop students' communication skills in Spanish. The fundamental objective of this program is for students to achieve a high level of ability in all four language domains (listening, reading, speaking, and writing). Students will demonstrate an understanding of the relation- ship between the practices and perspectives of the cultures studied. Students will be exposed to a variety of materials and gen-res to help them expand their knowledge of formal Spanish in both oral and written forms. Throughout the course, students will engage in activities to study the community and members of the community, the geography and culture of the Spanish- speaking world, and the enhanced opportunities for travel language study provides. During this course, it is imperative that the students hear, read, write and speak exclusively in Spanish. *Prerequisite: Spanish IV and teacher recommendation.*

* Please see digital offerings for World Language courses on pages 19-20.

<u>LEADERSHIP</u> Alaka'i Lawelawe [MH08406]

0.5 Credit. This course is designed to advance the concepts of collaborative learning, shared responsibilities, positive action, mutual respect and community-service learning. Emphasis is placed on student participation, and or involvement with real-world situations and student concerns inside and outside the walls of the school campus as a means to facilitate student achievement as they further their organization, communication and management techniques. Students are expected to lead and participate in service-learning projects and foster school wide events that promote culture and E Ola! Learner Outcomes. *Prerequisite: 3.0 Cumulative GPA. Completion of Leadership Application and Interview with Student Activities Coordinator. Please contact Kumu Vanessa Ching for further information: vaching@ksbe.edu.*

LIBRARY SERVICES

Directed Study in Library Supports [MH08303]

1 Credit. This directed study opportunity will look to provide library services to the Kamehameha Schools educational community with the assistance of student aides. Library aides are essential to the overall operation of the library facility. Library aides are given a great deal of responsibility and assist in the organization, circulation, and promotion of the library materials and equipment. Haumāna will shelve books, straighten and clean the library, create displays, help haumāna and kumu locate library materials, assist with book circulation, conduct book inventories, deliver books to kumu, process new books, and more!A community service project will be completed each semester which will include digitizing rare Hawaiian books. We seek candidates who are willing to work hard and take initiative. Library aides need to provide excellent customer service, have a high level of maturity, and be committed to making the library a positive learning environment. *Prerequisite: Senior standing.*

LITERARY ARTS

Journalism I [MH02162]

1 Credit. This year-long beginning course teaches the fundamentals of journalism. Students learn interview and research skills, write in various journalistic styles, and use basic digital photography. This course offers basic training in layout, design, editing, headline and caption writing, online journalism, and desktop publishing. Students will study journalism issues such as libel, right to privacy, and ethics. In addition to class time spent working on stories, in the second semester, students may choose to take on assignments for the school's student news outlet, *Ka Leo O Nā Koa*, which could involve coverage outside of class/school hours and/or coverage at off-campus locations. Students are expected to provide their own transportation to and from these events. Meeting deadlines is an essential component for students who choose this route. This course is for students with a strong foundation in writing and/or interest in photography, videography, marketing, and/or illustration and graphic design. Consistent attendance is expected.

Journalism II [MH02161]

1 Credit. In this follow-up course to Journalism I, students build on skills developed in Journalism I and assume leadership roles as section editors. Section editors are responsible for organizing and overseeing each newspaper issue, editing and laying out pages, and supervising their staffs. Students will study newspaper design, research current issues, investigate journalism careers, and manage and contribute to the student news Web site. Students are expected to take on more assignments than Journalism I students and are ultimately responsible for the Web site and deadlines of the student-produced school newspaper. This class requires additional lab hours on deadline. *Prerequisite: JournalismI or* Hui o *Ka Leo o Nā Koa*

Creative Writing I [MH02129]

0.5 Credit. This semester course offers practice in several forms of writing (fiction, poetry, first person narrative, drama) enabling students to discover their own voice and write their own material while developing the skills and techniques that will allow their work to engage a reader. Students will read representative literature from each genre as preparation for their own exploration. Students are expected to participate in an end-of-course reading and may contribute original works to a class mag-azine. They will be encouraged to submit works for real-world publication. May count towards Literary Arts endorsement. *Prerequisite: Junior or senior standing*.

Creative Writing 2 [MH02148]

0.5 Credit. This semester course offers practice in writing skills and structures for the student interested in a general knowledge of creative writing and helps to prepare the committed student writer for further study in the field. The goal of Creative Writing 2 is to improve students' writing skills and techniques in regard to fiction, poetry, playwriting, and creativenon-fiction. This course is conducted using a distance learning approach. Level 2 students will work independently to complete weekly assignments in reading and writing, unit projects, and a live performance. Feedback from the instructor is givenelectronically, and assignments are submitted electronically. Enrollees should be self-motivated and independent. Students may contribute original works to a class magazine. May count towards Literary Arts endorsement. *Prerequisite: Creative Writing 1 or teacher recommendation*.

Literary Survey [MH08226] – Semester A/B

0.5 Credit. Using selections from prose fiction, drama and poetry, this course will provide students with useful reading strategies for increasing understanding and appreciation of these literary forms. Reading selections will survey British and Ameri- can literature. The course will provide insight into the uses of language as an artistic form and into the value of literature. This course is reading intensive. It is recommended for the college-bound student. This course is repeatable once (the emphasis ison British works in one year and American works in the next year on an alternating basis). May count towards Literary Arts endorsement. *Prerequisite: Junior or senior standing. Course may be repeated.*

MATHEMATICS

In our highly technological age, a strong foundation in mathematics is more important than ever. Students leaving Kamehameha Schools Maui are more likely than ever to use mathematics in their work and in their everyday lives as they operate computers, plan timelines and schedules, read and interpret data, compare prices and manage personal finances, and perform other problem-solving tasks. To face the challenges of an ever-changing future, high school students need excellent preparation. What they learn in KSM math classes—and how they learn it—provides the foundation to face that exciting future. Stu- dents learn to reason abstractly and quantitatively. They learn to articulate and define problems then persevere in solving them. Students learn to construct sound, viable arguments as well as to critique the reasoning of others. Furthermore, through the math curriculum, they learn to recognize patterns, construct mathematical models, use appropriate tools strategically, and attend to precision in their work.

Algebra I [MH01201]

I Credit. Algebra I is an introductory mathematics course organized around families of functions, with special emphasis givento linear and quadratic functions. Through investigations, students learn to represent these functions in a variety of ways—as verbal descriptions, equations, tables, and graphs. They also learn to model real-world situations utilizing linear and quadratic functions in order to solve problems arising from these situations. Topics covered in Algebra I include proportions, data analysis, variation and graphing, linear equations and functions, systems of equations, inequalities, exponents and laws of exponents, basic probability, introduction to quadratic and statistics. **School-owned TI-83 or TI-84 graphing calculators will be made available to students.** *Prerequisite: Placement test or teacher recommendation. Note: Course also offered through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.*

Algebra I Support [MH03280]

0.5 Credit. The purpose of this class is to provide support that will help students be successful in Algebra. Completing the lessons and daily assignments in the regular Algebra class is very important to the mastery of the subject matter and helps develop a strong work ethic. The purpose of this class is to strengthen math skills needed for Geometry and support new learning with additional lessons and practice so that students are successful in their regular class.

Geometry [MH01221]

I Credit. Geometry introduces key concepts including definitions, postulates, and theorems. An emphasis is also placed on developing critical thinking skills as they relate to logical reasoning, argument and connections to the real world. Students will investigate topics such as: basics of geometry, properties of angles, circles, polygons, triangles; transformation; constructions; area and volume; Pythagorean theorem; and trigonometric ratios. Geometric tools, technology, investigations, problem solving, and projects will be used to enhance learning. Mathematical mindset thinking and learning, and the mathematical standards of practice are also incorporated throughout the course. <u>Required purchase</u>: ruler, compass, and protractor. *Prerequisite: Algebra I or teacher recommendation*.

Geometry Support [XXXXX]

The purpose of this class is to provide support that will help students be successful in <u>Geometry</u>. Completing the lessons and daily assignments in the regular <u>Geometry</u> class is very important to the mastery of the subject matter and helps develop a strong work ethic. The purpose of this class is to strengthen math skills needed for <u>Geometry</u> and support new learning with additional lessons and practice so that students are successful in their regular class.

Algebra II [MH01202]

I Credit. The Algebra II course integrates algebra I and geometry concepts in the study of quadratics, cubic, polynomials, rational, and radical functions. Multiple representations (function/equation, table, graph, model, etc.) are used to make connections within and between the topics. An investigative as well as direct instruction along with the implementation of The Standards for Mathematical Practice and Mathematical Mindset are used to deepen student understanding of the topics. School owned TI-83 Plus or TI-84 Plus graphing calculator will be made available to students. *Prerequisite: Geometry.*

Algebra II Support [MH03281]

0.5 Credit. The purpose of this class is to provide support that will help students be successful in <u>Algebra II</u>. Completing the lessons and daily assignments in the regular <u>Algebra II</u> class is very important to the mastery of the subject matter and helps develop a strong work ethic. The purpose of this class is to strengthen math skills needed for <u>Algebra II</u> and support new learning with additional lessons and practice so that students are successful in their regular class.
Pre-Calculus with Trigonometry [MH01243]

1 Credit. This course strengthens algebra skills and investigates such topics as data analysis, exponential and polynomial functions, elementary, periodic and polar equations, through both traditional and application-based methods. This class is highly recommended if pursuing a field in business or science. *Prerequisite: C- or better in Algebra II.*

Pre-Calculus Support [MH03282]

0.5 Credit. The purpose of this class is to provide support that will help students be successful in <u>Pre-Calculus</u>. Completing the lessons and daily assignments in the regular <u>Pre-Calculus</u> class is very important to the mastery of the subject matter and helps develop a strong work ethic. The purpose of this class is to strengthen math skills needed for <u>Pre-Calculus</u> and support new learning with additional lessons and practice so that students are successful in their regular class.

AP Calculus AB [MH01274]

I Credit. The overall goal of this course is to help students understand and apply the 3 big ideas of AB Calculus: limits & continuity, derivatives and integrals & the Fundamental Theorem of Calculus. Embedded throughout these big ideas are the mathematical practices for AP Calculus: reasoning w/definitions & theorems, connecting concepts, implementing algeomputational processes, connecting multiple representations, building notational fluency, & communicating mathematics orally & in well-written sentences. All students are required to complete summer work reviewing Pre-Calculus and Algebra II concepts prior to entry in this course. *Prerequisite: successful completion of UH Maui EdReady placement test into Math 241,A in Pre-calculus with Trigonometry, and teacher recommendation. Please contact Ms. Frampton for further information: kaframpt@ksbe.edu.*

*Quantitative Reasoning and Mathematical Skills (MA 100) – Chaminade Univ. Dual Credit Course [MH03074]– Semester Daily

1 Credit. A study of various topics including an introduction to sets, logic, number systems, basic skills in algebra and geometry, consumer mathematics, probability and statistics, with an emphasis on problem solving, quantitative and logical thinking. This course fulfills the Track A general education requirement in mathematics. The course is intended as a terminal course and is not a prerequisite for any other course in mathematics. Offered every semester.

Calculus I (MATH 241) - UHMC Dual Credit Course [MH01275]

1 Credit. Explores basic concepts of differential and integral calculus. Reviews functions, focuses on differentiation and its applications. Introduces integration. Formerly MATH 205. Prerequisites: successful completion of UH Maui EdReady place- ment test into Math 241 or consent.

Calculus II (MATH 242) - UHMC Dual Credit Course [MH01276]

1 Credit. Extends and completes the calculus on a single real variable with the differentiation and integration of transcendental functions, techniques of integration, applications, and infinite series. Formerly MATH 206. Prerequisites: MATH 241 with grade C or better, or consent.

Statistics (MATH 115) - UHMC Dual Credit Course [MH01272]

1 Credit. Utilizes basic statistical topics including measures of central tendency and dispersion, classification of variables, sampling techniques, elementary probability, normal and binomial probability distributions, tests of hypothesis, linear regression and correlation in order to solve problems. *Prerequisite: (KS) C grade or better in Algebra II, UH Maui EdReady place- ment test at MATH 115, or placement at ENG 100, or consent.*

*Please see digital offerings for Math courses on page 17.

MEDIAARTS

Introduction to Digital Arts & Design [MH04151]

1 Credit. This introductory fine arts course is designed to provide students the opportunity to learn about and use industry standard graphic design hardware and software as well as basic video compositing and visual effects. The course teaches students how to communicate ideas and stories through different m edia, including print, animation, video, motion graphics and the web. Students will learn techniques and basic concepts of digital technology to create still and animated two-dimensional digital images using industry standard graphic and animation programs such as Photoshop, Illustrator and Animate. Students will also learn how to produce film and broadcast quality graphics and special effects using a variety of industry standard digital software tools, video editing and motion graphics software such as iMovie, Final Cut Pro and After Effects. Students will compile all of their digital art and design work into a comprehensive physical and web-based portfolio that best highlights their technical and creative abilities as a digital artist. *Prerequisite: Open to grades 9-12. Preference will be given to Media Arts endorsement students.*

Digital Video Production I [MH08202]

1 Credit. This beginning level course instructs students in the proper use of video equipment, microphones, editing software, lighting, and audio equipment. Students learn the foundations of broadcast journalism and digital storytelling using the 3 Act Structure. Students work individually and in teams to produce videos such as news stories, public service announcements, sketches, trailers, commercials, and music videos utilizing industry standard editing software. Students will attain basic skills in the use of editing programs such as Final Cut Pro X and Premiere Pro. *Please contact Mr. Paa for further information: japaa@ksbe.edu.*

Digital Video Production II [MH08222]

1 Credit. This advanced course builds upon the skills learned in DVPI. Students learn the proper techniques of television broadcasting and event videography. Students will work cooperatively in teams both on location and in the TV studio to produce feature content for a campus wide broadcast called "Ka Maka Koa." This in-school television broadcast will be comprised of segments that cover various topics such as academics, athletics, entertainment, and current events. Students will also plan, develop, and produce the videotaping, editing, and packaging of school, sports, and special events. *Prerequisite: Digital Video Production I.*

Ka Maka Koa/Audio & Visual Broadcast Media [MH04351]

1 Credit. This high school level course is designed to give students a hands-on experience with producing a school wide bi-weekly broadcast. Students are responsible for the planning, set-up and execution of this broadcast. Students will learn to effectively use production equipment such as teleprompters, monitors, audio and video mixers, lighting, and sound equipment. In addition to producing 2 weekly shows, groups will work on feature programs with a specific focus related to campus life. On-the-air experience, including announcing skills and production techniques, will be expected of all students. Collaboration with students from video production and motion graphics classes is required. Evaluation is based on daily performance, oral/written assignments, quality of story segments, and attention to process and deadlines. This course will oversee 1) The Ka Maka Koa afternoon broadcast 2) The Ka Uila Sports broadcast, and 3) The Hikina Rising podcast. The class enrollment will be capped at 20 students and may be repeated for additional credit.

Motion Graphics I [MH08307]

1 Credit. In motion graphics, students will leverage After Effects, Illustrator, Photoshop and Animate to create videos, animations, special effects, and more to make designs come to life. Students will gain familiarity with all the key Adobe tools used by motion graphic designers and video editors in this program and jumpstart their knowledge in each domain. This class will teach you how to create impressive 2D motion graphics using Adobe After Effects. Through hands-on exercises, you will learn the fundamental animation techniques and skills while focusing on the principles and concepts behind effective storytelling.

Motion Graphics II [MH8308]

I Credit. This course builds upon the skills learned in Motion Graphics I. The focus of this class will be to produce 2D graphics and serve as motion graphics support for the school's Ka Maka Koa broadcast, Ka Uila Sports broadcast, and school events such as 'Aha Mele and Graduation. Students will finish this course with a showreel to impress future clients or employers. *Prerequisites: Motion Graphics I or teacher approval.*

MUSIC

Music History & Theory [MH04278]

1 Credit. This course introduces the History of music in the Western civilization in the first semester and Music Theory in the second semester. Music History covers the different style periods including the medieval, renaissance, baroque, classical and modern era. Students are expected to listen to and identify the music of great composers such as Bach, Beethoven and Mozart. Music Theory will include music terminology, developing notational skills, basic composition skills, score analysis and aural skills. May count towards Performing Arts—Music endorsement. *Prerequisite: Piano I, junior or senior standing*.

Music Technology I [MH04279]

1 Credit. This course introduces students to a variety of software, hardware and system set-up procedures. We will cover the use of computers, MIDI sequencing, digital recording, live sound and other technologies related to music. This class requires students to produce tangible music products. May count towards Performing Arts—Music endorsement. *Prerequisite: Junior or senior standing.*

Music Technology II [MH04280]

I Credit. This intermediate course is designed to help students continue to develop their skills in using a variety of software, hardware and system set-up procedures and produce tangible musical products of greater depth and complexity than Music Technology I. We will cover use of computers, MIDI sequencing, digital recording, live sound and other technologies related to music. This class requires students to produce tangible musical products. May count towards Performing Arts—Music endorsement. *Prerequisite: Music Technology I and junior or senior standing; teacher recommendation.*

PAPA KĀKO'O

As students transition throughout of high school it is important for them to be prepared to make these transitions as smoothly and successfully as possible. Therefore, a program of Papa Kāko'o was established to support students and provide them with knowledge, skills, and practice to best accommodate their needs related to these transitions and to prepare them to make better informed decisions about their future. Within the Papa Kāko'o learning environment students experience components that include academic practice and support, Kūlia I Ka Nu'u (Hawaiian language and culture), character education, organization and time management, research, and guidance activities to inform decision-making with regard to careers and post-secondary education.

Freshman Papa Kāko'o [MH08791- Fall] [MH08795-Spring]

0.5 Credit. The high school setting provides a new set of challenges for many middle school students . Freshmen Papa Kāko'o is a course designed to help in-coming high school students manage this transition successfully. This course focuses on providing support for students' core academic coursework, developing students' study skills, as well as practicing time management, organizational skills, note-taking and test taking strategies. Guidance counselors address bullying behaviors and positive relationships in addition to decision-making skills, PSAT prep, and college and career exploration. The Papa Kalikiano component focuses on developing a Christian education framework with students. *Required for all freshmen*.

Sophomore Papa Kāko'o [MH087992-Fall] [MH08796-Spring]

0.5 Credit. Sophomore Papa Kāko'o builds skills students need to be successful in both school and the work environment. Students review critical study skills, undertake career planning in academy settings, create resumes, and begin to build portfolios. Students research college and university admission requirements. Guidance counselors offer PSAT prep and PSAT test result analysis, career academy advising, and lead discussions of ethical and respectful behavior. Papa Kalikiano focuses on personal faith discipline, and Kulia I Ka Nu'u kumu provides language and culture instruction. *Required for all sophomores*.

Junior Papa Kāko'o [MH08793 - Fall] [MH08797 - Spring]

0.5 Credit. Charting Career Paths Having enrolled in their chosen academies, Papa Kāko'o students continue college prep, working with guidance counselors to identify college options based on needs and interests while preparing for the SAT, exploring career options, and beginning the college application process. The required Hō'ike Nui project includes an internship in the community as well as the completion of a formal research paper, supervised by the seminar instructor and the student's advisor. Papa Kalikiano focuses on understanding world religions (which aligns with World History in Grade 11). Required for all juniors.

Senior Papa Kākoʻo [MH08794 - Fall] [MH08798 - Spring]

0.5 Credit. Developing a Post-Secondary Plan Senior Papa Kāko'o helps students build a bridge between high school and their future. Seminar teachers and guidance counselors prep students for the SAT and/or other college entrance exams, assist with college admissions and financial aid applications, and focus students on important life skills and knowledge such as money management, rental agreements, and taxes. Students complete their Hō'ike Nui requirement with their senior presentation. Papa Kalikiano has students explore personal theology, and Kūlia I Ka Nu'u provides a capstone language and culture component to complete their Kamehameha Schools experience. *Required for all seniors*.

PERFORMING ARTS

Intro to Band [MH04509]

I Credit. This course will provide students who are new to band with the opportunity to perform a variety of repertoire including, but not limited to: pop, jazz, marching, concert, and traditional Hawaiian arraignments that are level appropriate for High School Band. Over the course of the year, students will continue to develop fundamental skills through performing their instrument which will include concepts such as: reading standard notation, performance and rehearsal technique, and national standards set for the ensemble by the National Association for Music Education (NAME). Students will showcase their understanding of these concepts in a variety of performances throughout the year. May count towards Performing Arts—Music endorsement.

Concert Band [MH04209]

I Credit. This intermediate course is for students with at least 2 years of experience to continue development of playing tech- niques and listening skills; intermediate to advanced rhythmic patterns; music theory and history; major, minor and chromatic scales; explore the variety of standard band literature and musical styles through performances, performance participation at band festivals, football games, parades and other public concerts. School owned instruments are made available to students. May count towards Performing Arts—Music endorsement.

Chorus I [MH04201]

1 Credit. This introductory course develops fundamental vocal skills and techniques necessary to perform in a choir. Basic music theory and performance techniques are covered, as well as a wide range of musical styles and repertoire. Students will have opportunity to perform before others. May count towards Performing Arts—Music endorsement.

Chorus II [MH04230]

1 Credit. This intermediate course further develops fundamental vocal skills and techniques to perform in a choir. Topics covered are a continuation of basic music theory and performance techniques, as well as a wide range of musical styles and repertoire. Students will have opportunity to perform before others. May count towards Performing Arts—Music endorse- ment. *Prerequisite: Chorus I or teacher recommendation.*

Select Chorus [MH04204]

I Credit. This advanced course is designed to produce a performing ensemble of high quality that can represent Kamehameha Schools Maui on special occasions. Throughout the term we will cover a wide range of musical styles. Hawaiian music and language will be an important focus. This class requires all students to memorize an extensive repertoire and to participate in performances, activities and special occasions after school. It also requires all students to exhibit excellence in behavior on andoff campus. May count towards Performing Arts—Music endorsement. *Prerequisite: Chorus I and Chorus II; Teacher recommendation.*

Dance [MH04322]

0.5 Credit. Students will be introduced to various styles of dance including ballet, hip hop, jazz and modern dance. They will learn basic dance terms, techniques, and choreography. Students with previous dance experience will be able to build upon their skills in dance technique, knowledge of terminology, and choreography. May count towards Performing Arts - Music Endorsement. *Open to grades 9-12.*

Guitar I [MH04221]

1 Credit. This course introduces basic guitar skills, including strumming patterns, picking techniques, scales, reading chord charts, music notation and tablature. We will play a variety of music styles including Hawaiian, contemporary and jazz. Maycount towards Performing Arts—Music endorsement. Prerequisite: Previous experience in 'Ukulele I. Limit: 12 students.

Hula I [MH04285]

0.5 Credit. This is an introduction to Hawaiian chant and dance: basic dance skills, history and a repertoire of chants and dances, aspects of Hawaiian language, poetry, culture and traditional stories. Proper protocol for hula performance will be discussed. Students may be expected to perform in a concert situation at the end of the semester. May count towards Hawaiian Studies and Performing Arts—Music endorsements.

Hula II [MH04286]

0.5 Credit. This is an intermediate course and a continuation of Hula I that increases a students' repertoire of chants and dances. Students may be expected to perform in a concert situation during the course of the semester. Topics covered expand on concepts covered in Hula I. May count towards Hawaiian Studies and Performing Arts—Music endorsements. *Prerequisite: Hula I or teacher consent*.

Advanced Hula [MH04287]

0.5 Credit. This advanced course is a continuation of Hula II, designed to teach students an extensive repertoire of Hawaiian chants, songs, and dances. Students continue to research the history and meaning of each chant/dance, reinforcing their artistic expression. Students are expected to display a high level of excellence in performance and behavior at all times. Required performances at various Kamehameha and community functions (i.e., ceremonies, blessings, dedications, etc.). After school rehearsals may be required to prepare for special events. A greater emphasis will be placed on the performance aspect of Hula where students are expected to practice proper protocol. May count towards Hawaiian Studies and Performing Arts—Music endorsements. *Prerequisite: Hula I, Hula II, or teacher consent.*

Jazz Rock Ensemble [MH04269]

1 Credit. This advanced course encourages players of popular music to develop their skills, abilities, and potential through collaboration with other musicians and live concert performances. Students will be introduced to a variety of musical styles, such as: pop, rock, reggae, jazz, blues, island grooves, etc. **School owned instruments are made available to students.** May count towards Performing Arts—Music endorsement. *Prerequisite: Must be able to play one of the following instruments: vocals, drum set, guitar, bass, piano, 'ukulele, trumpet, trombone or saxophone. Note: Course last offered during School Year 2020-2021.*

Papa Mele - Hawaiian Music [MH09675]

1 Credit. Hawaiian music continues to be a means by which Hawaiian culture, language, and values are perpetuated. This course develops an appreciation for traditional and contemporary Hawaiian music. Genres to be discussed include chant, *hīmen*i, falsetto, chalangalang, hapa haole, and contemporary Hawaiian music. Instrumental styles include traditional implements, 'ukulele, slack key and steel guitar. Students will study, analyze, discuss, and perform an array of Hawaiian songs – their meanings, significance, history, *kaona*, and forms. Emphasis is placed on performance. May count towards Hawaiian Studies and Performing Arts—Music endorsements. *Prerequisite: Junior and senior standing; Hawaiian I. Note: Course last offered during School Year 2020-2021*.

Papa Oli [MH09672]

0.5 Credit. This course sets a foundation in oli via learning multiple vocal techniques, chant types and various chant composition. Important concepts taught will include protocol and daily use of oli. May count towards Hawaiian Studies and Performing Arts—Music endorsements.

Piano I [MH04259]

1 Credit. Introduction to beginning piano keyboard skills. Topics covered include music theory, music terminology and mu-sic reading. We will learn to play in a variety of styles and learn music from different periods. May count towards PerformingArts—Music endorsement.

Piano II [MH04260]

1 Credit. This intermediate course helps students to continue to learn piano techniques, music theory, music terminology and music reading. We will learn to play in a variety of styles and learn music from different periods. Students may have opportunities to perform for others. May count towards Performing Arts—Music endorsement. *Prerequisite: Piano I or teacher recommendation.*

Piano III [MH04261]

1 Credit. This intermediate level course helps students to continue to learn piano techniques, music theory, music terminology and music reading. We will learn to play in a variety of styles and learn music from different periods. Students will have opportunities to perform for others. May count towards Performing Arts—Music endorsement. *Prerequisite: Piano II or teacher recommendation.*

Advanced Piano [MH04262]

1 Credit. This course helps students to continue to learn piano techniques, music theory, music terminology and music reading. Students will work independently on individualized repertoire. Students will learn to play in a variety of styles and learn music from different periods. Students will have opportunities to perform for others. May count towards Performing Arts— Music endorsement. *Prerequisite: Piano III or teacher recommendation.*

'Ukulele I [MH04203]

1 Credit. This course introduces basic 'ukulele skills, including strumming patterns, picking techniques, reading chord charts, music notation and some tablature. We will play a variety of music styles including Hawaiian, contemporary and jazz. May count towards Performing Arts—Music endorsement.

'Ukulele II [MH04205]

1 Credit. This intermediate course further develops 'ukulele skills. Topics covered are complex chords, strumming and picking techniques, reading chord charts, music notation and tablature. Throughout the term we will learn to play a variety of musical styles including Hawaiian, contemporary and jazz. May count towards Performing Arts—Music endorsement. *Prerequisite:* 'Ukulele I and teacher recommendation.

Select 'Ukulele [MH04210]

1 Credit. This advanced course is designed to produce a high-quality performance ensemble that can represent Kamehameha Schools Maui at special events. Topics covered: complex chords, strumming and picking techniques, reading chord charts, music notation, tablature and musicianship. Throughout the term we will learn a variety of musical styles including Hawaiian, contemporary and jazz. This class requires all students to memorize an extensive repertoire and to participate in performances, activities, and special events. Students are expected to exhibit excellence in behavior on and off campus. May count towards Performing Arts—Music endorsement. *Prerequisite: 'Ukulele I, Ukulele II, and teacher recommendation*.

Theatre Performance [MH04342]

0.5 *Credit.* This project-based course will introduce the young person to the world of theatre and its elements. Acting fundamentals, theatre history, playwriting, and technical theatre are a few of the topics that may be covered in this class. Students will develop and practice their theatre skills through a variety of activities including script/scene study, character analysis, improvisation, journal writing, peer-feedback, and monologues. May count towards Performing Arts—Music endorsement.

SCIENCE

Hawaiians' reliance on knowledge derived from highly developed powers of observation has been critical in maintaining lives and communities acutely attuned to the natural world around them—earth, sea, and sky. In our modern society, knowledge of science, engineering, and technology continues to play a critical role in shaping lives that are healthy and connected— physically, intellectually, socially, and politically—to family, friends, community, and environment. Regardless of career path, scientific knowledge and methodologies play a major role in helping students understand the natural world around them and their place in it. Often, this knowledge also allows them to understand and participate in major social and public policy discussions of the day. Through the high school science curriculum at Kamehameha Schools Maui, students gain a solid foundation in scientific thought processes and methodologies.

Foundations in Science [MH01100]

1 Credit. Foundation in science is a laboratory physical science course that introduces fundamental core skills and concepts through a thematic lens. Students will explore our physical world through inquiry, design thinking, and labs to enhance their understanding and application of scientific reasoning. *Prerequisite: Freshman or sophomore standing*

Biology [MH01104]

1 Credit. Biology is a course designed to develop a conceptual understanding of the living world. The course aims to develop students' scientific inquiry skills - from identifying questions and concepts that guide investigation to designing viable solutions to real-world problems - through a variety of independent and collaborative activities. Topics of study include the systems, heredity, adaptation, and drawing evidence-based conclusions.

Honors Biology [MH01103]

1 Credit. Honors Biology is a challenging, rigorous, college-preparatory course that takes students on a deeper dive into the major principles and themes of modern biology, including the scientific process, cells, genetics, systems, ecology, and evolution. Honors Biology students will explore the role of understanding biology in the larger world and draw connections to current issues of importance. Projects aim to develop an inter-disciplinary mindset and practice rooted in the evidence-based principles of science. *Please contact Ms. Holderbaum for more information: brholder@ksbe.edu.*

Chemistry [MH01109]

1 Credit. Chemistry is a lab-oriented and introductory physical science course. This course covers content within the following four themes of chemistry: Behavior and Properties of Matter; Particulate Nature of Matter; Conservation of Matter and Energy; Equilibrium and Driving Forces. Students will strengthen their scientific thinking and laboratory skills through research, participating in and designing experiments, collecting and analyzing data, and communicating their findings. Chemistry also requires a solid understanding of mathematics and its application. *Prerequisite: Biology or Honors Biology*.

Honors Chemistry [MH01118]

1 Credit. Honors Chemistry is an intensive lab-oriented course which provides a rigorous and math-intensive introduction to chemistry. This course covers content within the following 4 themes of chemistry: Behavior and Properties of Matter; Particulate Nature of Matter; Conservation of Matter and Energy; Equilibrium and Driving Forces at a deeper level of understanding and application than does the basic Chemistry course. Students will strengthen their scientific thinking and laboratory skills through research, participating in and designing experiments, collecting and analyzing data, and communicating their findings. *Prerequisite: Biology or Honors Biology, a qualifying score on a placement test, and teacher recommendation. Please con- tact Mr. Castagne for further information: cheastag@ksbe.edu.*

Agriscience/Aquascience [MH09635]

1 Credit. Agriscience and Aquascience are combined in this course which is designed to introduce and develop skills required to create and maintain agricultural plots and aquatic fish farms. Students will engage in hands-on activities, group projects, laboratory experiments, field trips, and classroom discussions. Course topics include botany, aquatic biology, chemistry, irrigation, hydroponics, the nitrogen cycle, and farming methods. Classroom study is integrated with practical onsite production activities through the creation of agricultural plots and fishponds utilizing aquaponics. Required for Natural Resources endorsement. *Prerequisite: Biology or Honors Biology and Foundations in Science or Chemistry or Honors Chemistry*.

Environmental Science [MH01142]

1 Credit. Environmental Science introduces students to environmental issues and local and global problems facing our techno-logical society. Topics presented in this course include environmental history, ecological cycles, local and global current events, alternative energy sources, population and community ecology, and sustainability. The course emphasizes group activities and fieldwork to develop student awareness and understanding or their Hawaiian environment. This includes a project de- signed and constructed on campus. Required for Natural Resources endorsement. Prerequisite: Biology or Honors Biology and Foundations in Science or Chemistry or Honors Chemistry.

Hawaiian Ethnobotany [MS05005] - Summer School Option

1 Credit. Using Honolua ahupua'a as a living laboratory, and in working with Pu'u Kukui Watershed Partnership, haumana will acquaint themselves with plants and their influence on Hawaiian culture and history, This course will cover plant domestication and agriculture; plant biogeography and human migration; the design and procedures of plant use in religious, medical and lifestyle traditions, as well as cultural & scientific aspects of plant conservation. Eligible for elective credit. *Course only offered during the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Ka- pikoohānaiāmālama*.

Human Body Systems [MH01146]

1 Credit. Students examine the interactions of body systems as they explore identity, power, movement, protection, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Maniken; use data acquisition softwareto monitor body functions such as muscle movement, reflex, and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases. May count towards the Health Services endorsement requirement. *Prerequisite: Biology or Honors Biology and Foundations in Science or Chemistry or Honors Chemistry*.

Issues in Medicine [MH06260]

1 Credit. This intermediate course explores the reality of working as a health professional. The course will focus on current issues, ranging from legal and ethical matters to local and global concerns, pertaining to health care, with a strong emphasis oncritical thinking and communication skills. A variety of controversial issues, such as abortion, genetic screening, euthanasia,

etc., will be covered, along with career explorations and patient simulations. May count towards Health Services endorsement. *Prerequisite: Biology or* Honors Biology and Foundations in Science or Chemistry or Honors Chemistry. Note: Course last offered during School Year 2018-2019.

Marine Biology [MH01132]

1 Credit. Marine Biology engages students in the investigation of physical and chemical aspects of the ocean while exploring ecological principles and identifying human impacts on marine environments. Topics presented in the course include examination of the chemical and physical properties of water, coral reef ecology, marine plants, marine invertebrates, marine fishes, marine mammals, and reptiles. The course is highly interactive and hands-on. Frequent field activities are scheduled, weekly labs include dissections, and students maintain a number of marine aquaria. Required for Natural Resources endorsement. *Pre-requisite: Biology or Honors Biology and Foundations in Science or Chemistry or Honors Chemistry*.

Medical Intervention [MH01169]

1 Credit. Medical interventions allow students to investigate the variety of interventions involved in the prevention, diagnosis, of disease as they follow the lives of a fictitious family. A "How To" manual for maintaining overall health and homeostasis in the body, the course will explore how to prevent and fight infection, how to screen and evaluate the code in our DNA, how to prevent, diagnose, and treat cancer, and how to prevail when organs of the body begin to fail. May count towards Health Ser- vices endorsement. *Prerequisite: Human Body Systems.*

Model UN, Science and Society [MH03279]

1 Credit. Modern UN Science and Society offers an immersive dive into the fields of real-world science, international relations and diplomacy for grades 9-12. In "Model UN, Science and Society" students will explore science-based solutions related to major world issues within the context of political, economic, environmental, and historical aspects of the United Nations. Students will simulate delegates of sovereign nations to the UN and represent their country's culture, history, people, and politics on the international stage. The class will develop students' research skills so that they can delve into the nuances, subtleties and underlying science of major world issues which they will use to write position papers and resolutions to address the challenges that humanity faces. Students will be encouraged to participate in at least one (virtual/ in-person) competitive Model United Nations conference over the course of the school year.

Physical Science [MS05010] - Summer School Option

1 Credit. Explore the characteristics of objects and materials that you encounter daily. You will gain an understanding of

the nature of matter and energy, including their forms, the changes they undergo, and their interactions. Develop an understanding of the fundamental laws of motion, knowledge of the various ways energy is stored in a system, and the processes by which energy is transferred between systems and surroundings. You will participate in regular in-person labs (with materials

available at home or a school lab site), and experience experiments that are supplemented with other virtual reality experiences. *Course only offered during the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Ka- pikoohānaiāmālama*

Photonics [MH01139]

1 Credit In this course students will engage in a comprehensive study of the physical phenomena of light, lasers and their applications. Subjects include, mirrors, lenses, reflection, refraction, diffraction, spectroscopy, image formation, image correcting, microscopes, telescopes, and holograms. This course is lab-intensive (one or two lab activities a week) that use white light and lasers to investigate concepts. Grades are based on labs and practicum exams. Pre-requisites: *Physics and Algebra II*.

Physics [MH01166]

I Credit. Physics is a college-preparatory laboratory science course designed to provide students with an understanding of the major concepts that provide the foundation for the science of physics. Students develop their understandings through active participation in lectures, practice activities, homework, labs, and tests. They are required to utilize logic and reasoning to solveproblems in addition to analyzing empirical and graphical data. The course emphasis is on mechanics and includes topics such as velocity, vectors, acceleration, momentum, gravitational force, potential and kinetic energy, wave motion, and Conservationof Energy. Prerequisite: Biology or Honors Biology and Foundations in Science or Chemistry or Honors Chemistry. Completion of Geometry. Concurrently enrolled in Algebra II or higher.

STEAM [MH09610]

0.5 Credit. This course introduces the concept of sustainability and explores how today's society impacts the world in which we live. The course focuses on key knowledge areas of sustainability, including global change, ecosystem degradation, resource 20 limitations, population, energy, Hawaiian ethnobotany, ethnozoology, marine stewardship, food production, conservation, and overall sustainable practices. *Open to grades 9-12. Note: Course last offered during School Year 2018-2019.*

Biomedical Innovation [MH01183]

1 Credit. In the final course of the PLTW Biomedical Science sequence, students build on the knowledge and skills gained from previous courses to design innovative solutions for the most pressing health challenges of the 21st century. Students address topics ranging from public health and biomedical engineering to clinical medicine and physiology. They have the opportunity to work on an independent design project with a mentor or advisor from a university, medical facility, or research institution. May count towards the Health Services endorsement. *Prerequisite: Human Body Systems and Medical Interventions or a "C" or better in AP Biology, or Teacher Recommendation for rising senior students who have taken a Project Lead the Waycourse.*

AP Biology [MH01176] and AP Biology Lab [MH01179]

1 Credit. AP Biology emphasizes the 4 "Big Ideas" within the AP Biology curriculum framework, and the connections, enduring understandings, between them. The course and lab work is equivalent to an introductory-level college Biology lecture and lab course. Students passing the AP Biology exam with a 3 or better have the opportunity to earn college credit for the course, depending on the individual college's requirements and policies. Taking the AP Biology exam at the end of the year is required. In the AP Biology course, tests and quizzes are heavily weighted with tests making up 70% of the course grade. Concurrent enrollment in AP Biology lab (.5 credit) is required. Lab is entirely based on completing the 12 required AP Biology labs and on lab reports. Prerequisites: Biology and Chemistry with Honors Biology and/or Honors Chemistry preferred. Those who have not taken Honors may take this course, but more preparation/studying may be required. For more info about AP Biology contact mapangla@ksbe.edu.

AP Physics 1 [MH01129] and AP Physics Lab [MH01178]

1 Credit. A full-year AP Physics course, equivalent to the first semester of an introductory, algebra-based college physics course that will cover the concepts and skills students will need to demonstrate in order to earn credit for the aforementioned college course. Course work will place an emphasis on kinematics and mechanics, as well as basic electronics and wave mechanics. The course relies heavily on physics concepts and applications in labs. *Prerequisite: Algebra II. Completed or con- currently enrolled in Pre-Calculus/Trigonometry. Please contact Mr. Castagne for further information: chcastag@ksbe.edu. Note: AP Physics Lab course last offered during School Year 2018-2019.*

• Please see digital offerings of Science courses on page 16.

SOCIAL STUDIES

At Kamehameha Schools Maui, high school social studies courses focus on content in specific areas such as culture, history, geography, government, individuals and society and economics. While one of these discipline areas may be the major focus of an individual course, other discipline areas may serve in supporting roles or could be completely integrated into the study of the primary discipline. In each course, however, students develop skills for thinking, skills for inquiry and research, and skills for participation in a democratic society.

Mo'omeheu Hawai'i - Hawaiian Culture [MH03204]

0.5 Credit. This course introduces the culture of the Hawaiian people and focuses on the Hawaiian and his/her relationship to their natural surroundings, worldview as expressed in moʻolelo (traditional literature), the structure of traditional society and the roles of the various classes, traditional philosophies and their relevance to contemporary society. A survey on the life of Kamehameha and his impact on Hawaiian society will also be conducted. *Required for all freshmen*.

U.S. History [MH03165]

1 Credit. This course examines the development of the United States through historical concepts of change, continuity, and causality. It requires students to judge the past on its own terms, not by present day or current standards, to understand people in the context of their times, and to also understand that standards and ideas are constantly changing. Students will examine key ideas, events, people, and movements in the United States, assisting them in developing their own personal, national, and world views necessary to make informed decisions. *Required for all sophomores*.

World History [MH03170]

1 Credit. This introductory course is designed to understand the record of the adventures of humankind throughout the world. Topics discussed will be themes of political change and economic development, the influence of geography on cultures, growth of science and technology, effects of contact between people of various civilizations and countries, and creativity in thearts. Students will engage in a variety of learning activities that encourage interaction and participation, as well as independent work. *Required for all juniors*.

Mo'olelo Hawai'i - Hawaiian History [MH03202]

1 Credit. This course gives students an historical understanding of the people and events from Kamehameha on that gave shape to who we are as contemporary Hawaiians. Students will learn about pre-contact society and the changes which gave shape to our modern conception of ancient Hawai'i. They will study the effects of Westernization and colonization on Hawaiian political, social and economic systems. They will examine the specific events which led to the overthrow, annexation and subsequent admission to the Union as the 50th state, as well as the range of issues facing Hawaiians today, including the quest for sovereignty, challenges to Hawaiian entitlements and defining Hawaiian identity. Students will be challenged to formulate their own opinions on issues and take stands for what they believe in. *Required for all seniors*.

Moʻolelo Hawaiʻi (ma o ka ʻōlelo Hawaiʻi) [MH03203]

I Credit. He papa moʻolelo/mōʻaukala Hawaiʻi kēia mai kinohi mai o ka poʻe Hawaiʻi a hiki loa mai i kēia wā. E aʻo ana ka haumāna no ke kaiapili ma mua o ka hiki 'ana mai o ka haole, a me nā mea nui i loli ma muli o ko lākou noho 'ana mai. E nānā pono 'ia ana ke ola o Kamehameha, ka hoʻokahuli aupuni, ka hoʻohui 'āina, ka lilo 'ana he moku'āina, ka Hoʻōla Hou a me nā hanana nui a ka lāhui e paio mai nei i kēia au. He papa kēia e hoʻonui ana i ka 'ike Hawai'i a me ka hoʻoikaika 'ōlelo Hawai'i. Fulfills senior level Social Studies graduation requirement. *Prerequisite: Hawaiian IV or Hawaiian III with teacher recommendation. Please contact Kumu Kapulani Antonio for further information: kaantoni@ksbe.edu.*

He Ali'i Ka 'Āina [MH09680]

0.5 Credit. This course will develop students' understanding of the intimate relationship kanaka Hawai'i have with the 'āina and the kuleana that comes with that relationship. This hands-on introductory course covers traditional and technical sustainability practices including but not limited to: local food production, natural resource management, and waste reduction. May count towards Hawaiian Studies endorsement.

Modern World History A [Fall- MH03157] and B [Spring – MH03283]

0.5 Credit. Modern World History is broad in scope and focuses on ways in which geography, culture, government, and specialized labor have interacted to create the world in which we live today. The course investigates major events of human history chronologically from 1789 A.D. to the present, studying the 19th and 20th Centuries to understand their impacts on our 21st Century world. Topics include the French Revolution and Napoleonic Wars, the Industrial Revolution, the two World Wars, the Great Depression, the Cold War, the Technology Revolution, and the modern clash. *Prerequisite: U.S. History and Junior or Senior standing*.

Papa Ho'okele Wa'a I [MS04004] - Summer School Option

1.0 Credit. Wayfinding is an ancient art and science that our ancestors used to travel across vast oceans. This practice was restored in the 1970's with the help of Master Navigator, Mau Piailug, and through the created of the voyaging wa'a Hōkūle'a. Now after 40 years of sailing, Hōkūle'a and a new generation of way finders have accomplished what some have though impossible...A sail around the world! If you are inclined to join in this 2,000 year long mo'okū'auhau of voyagers, join us and Hui o Wa'a Kaulua and come learn to sail Mo'okiha o Pi'ilani, Maui's double-hull voyaging wa'a. Students will be expected to swim frequently. A water skills training session and test will be administered in this course before the students go on the ocean. There will be two scheduled coastal sails that may occur outside of normal class time in which the students are expected to attend in order to earn credit for the course. May count towards Hawaiian Studies endorsement. *Course only offeredduring the summer through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama*.

Papa Ho'okele Wa'a II [MS05004] - Summer School Option

1.0 Credit. Papa Ho'okele Wa'a II builds upon the foundational relationships, skills, and voyaging knowledge achieved in Papa Ho'okele Wa'a I through increased sailing, ocean, mentoring, and canoe exposure. Students will learn new skill sets necessary to voyaging: sail dynamics, canoe parts construction, ropework (splicing and lashing), weather/ocean literacy, navigation skill set, cultural protocol, 'ōlelo hawai'i, and cultural resource management. Students will also be challenged to assume more leadership kuleana (responsibility/ privilege). Students will be expected to swim frequently. A water skills training session and test will be administered in this course before the students go on the ocean. As with Papa Ho'okele Wa'a I, there willbe 2 scheduled coastal sails that may occur outside of normal class time; possibly into the evening, in which the students are expected to attend and provide their own transportation in order to earn credit for the course. May count towards Hawaiian Studies endorsement. *Course only offered during the summer through the Kamehameha Schools Maui Summer School Pro- gram, Hālau 'O Kapikoohānaiāmālama.*

*World Civilizations I (HI 151)- Chaminade Univ. Dual Credit Course [MH03073]

1 Credit. A multicultural approach to studying the world's early civilization, it examines their political, social, economic and cultural evolutions. It focuses on the lives, work and service of Confucius, the Buddha, Jesus Christ, Mohammed and other individuals who made meaningful impacts on the moral ethical development of humankind. Along with historical knowledge, the course emphasizes the development of reading, writing, speaking, cognitive and collaborative skills crucial to success in college and beyond.

Survey of General Psychology (PSY 100) - UHMC Dual Credit Course [MH03152] or [MS04024 Summer School Option] *1 Credit.* Surveys topics in psychology relevant to gender and its impact on the lives of women and men: socialization of gender, mental health, racial identity, majority-minority status, sexual orientation, life-span issues and violence. *Prerequisite: (KS) C grade or better in English 11, cumulative GPA of 2.0 or higher and UH Maui EdReady placement test at ENG 100.*

Survey of General Sociology (SOC 100) - UHMC Dual Credit Course [MH03154]

1 Credit. Introduces study of basic social relationships. Treats socialization, concept of culture, social stratification, prejudice, cultural change, and trends in modern society. Prerequisite: (KS) C grade or better in English 11, cumulative GPA of 2.0 or higher and UH Maui EdReady placement test at ENG 100. Note: Course also offered through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama.

• Please see digital offerings of Social Studies courses on page 21. * New Course Offering

SPEECH

Speech Communication [MH02402]

1 Credit. Introductory course teaches students to use their voice, body language, writing skills and presentation aids to become effective speakers and listeners. Topics covered: informal and formal speaking, volume and enunciation, organizing speeches for various topics and purposes and the effective use of PowerPoint. *Required for all sophomores.*

Public Speaking [MH02440] OR Public Speaking (COM 2000) - HPU Dual Credit Course [MH02441] or [MS04022]-Summer School Option

0.5 Credit OR 1 Credit. Instruction and practice in the principal modes of public speaking: interpretive reading, informational speech, persuasive speech, debate, and formal presentation with use of aids. Theories of oral communication are introduced, and critiques of presentations are provided. Prerequisite: Speech Communication. Note: Public Speaking (non-dual credit) course also offered through the Kamehameha Schools Maui Summer School Program, Hālau 'O Kapikoohānaiāmālama. Public Speaking (non-dual credit) course will also be offered through an online platform. Please see Grade Level Dean for further information.

Ha'i Mo'olelo – Storytelling [MH03253]

0.5 Credit. This course is an introduction to the art of ha'i mo'olelo of our Hawaiian people. Areas to be covered during the course include: 1) research and analysis of the traditional mo'olelo of Hawai'i, 2) traditional storytelling devices and techniques, 3) modern storytelling techniques of the larger global community, and 4) the synthesis of various techniques and application through performance. In essence, coursework will consist of finding and understanding traditional mo'olelo, performing them to a modern audience, and using modern methods while including traditional devices to keep the flavor of the whole experience distinctly Hawaiian. May count towards Hawaiian Studies endorsement. *Note: Course last offered during School Year 2017-2018*.

VISUAL ARTS

AP Studio Art: 2-D Design [MH04172]

1 Credit. This is a college level portfolio course designed for students that are committed to developing mastery in art concepts, design, and technical practice. Emphasis will be placed on developing a visual voice that is both innovative and uniqueto each individual. Students will be asked to explore visual culture, art history, and self-introspection as they build a portfolioreflective of a variety of concepts as well as a concentration. May count towards Visual Arts endorsement. *Prerequisite: Drawing & Painting 2; minimum 3.5 GPA. Please contact Mrs. Abe for further information: anabe@ksbe.edu.*

AP Studio Art: 3-D Design [MH04173]

1 Credit. This is a college level course in which students further explore and execute 3-dimensional works of art. The 3-D Design portfolio has a basic, three-section structure, which requires the student to show a fundamental competence and range of understanding in visual concerns (and methods). The portfolio asks the student to demonstrate a depth of investigation and process of discovery through the Concentration section (Section II). In the Breadth section (Section III), the student is asked to demonstrate a serious grounding in visual principles and material techniques. The Quality section (Section I) permits the student to select the works that best exhibit a synthesis of form, technique, and content. A complete portfolio of 13 works of art to be submitted via digital photos at the end of the school year to the College Board. May count towards Visual Arts endorsement. *Prerequisite: Ceramics I, Ceramics II; junior or senior standing. Please contact Ms. Ragsdale for further information: roragsda@ksbe.edu*.

Art History & Criticism [MH04153]

1 Credit. This is a college level introductory course to the history of art which focuses on foundational concepts, critical examination of various art styles/movements, and understanding of aesthetic principles of art. In this course, students will examine and critically analyze major forms of art works from the Paleolithic era to Modern Art from a variety of cultures. While visual analysis is a fundamental tool of the art historian, art history emphasizes understanding how and why works of art function in context, considering such issues as patronage, gender, and the functions and effects of works of art. May count towardsVisual Arts endorsement. *Prerequisite: Junior or Senior standing*.

Artwork By: Noah Kalehuawehe KMS C/O 2024



Ceramics & Sculpture I [MH04138]

1 Credit. This course introduces foundational studio skills in designing three-dimensional art works, including ceramics (fired clay). Various three-dimensional media processes will be introduced using art styles that are realistic in representation to interpretive abstractions. Art appreciation, history and theory will be woven into 3D projects that are integrative, inspire creativity, and develop problem solving skills. May count towards Visual Arts endorsement. *Prerequisite: Design 1. May count towards Visual Arts endorsement. Preference will be given to Visual Arts endorsement students.*

Ceramics & Sculpture II [MH04152]

1 Credit. Students in this class will explore ceramics and sculpture in depth, by creating more complex and challenging pieces of work. Students will have the opportunity to visit local art galleries and to meet guest artists to enhance their understanding of current ceramics and sculpture practices and ideas. Students will create a series of projects which will culminate in a portfolio of work at the end of the course. Art appreciation, history and theory is woven into art projects that are integrative, inspire creativity and require problem solving skills. May count towards Visual Arts endorsement. *Prerequisite: Ceramics & Sculpture I; junior or senior standing*.

*Digital Art Studio [MH03064]

1 Credit In this studio, haumāna will redefine the experience of moʻolelo through immersive digital landscapes. Haumāna will draw connections between traditional Hawaiian symbols deployed in kapa and tattoo, gestural expressions of hula performance, and graphic design to inform digital expressions of culture and transformation.

Design I [MH04146]

1 Credit. This course introduces foundational art concepts and skills using the elements and principles of art. Some concepts to be explored are: basic drawing and painting techniques, color theory and introduction to conceptual art. Additional topics to be covered are: contour line drawing, tonal values, color mixing, symbols in art and 2D to 3D transformation. Art appreciation, history and theory will be woven into art projects that are integrative, inspires creativity and develops problem solving skills. *This course is a prerequisite to all level one Visual Arts courses*.

Digital Photography I [MH04178]

1 Credit. This course familiarizes students with the basic skills needed to take digital images and enhance the images using Adobe Photoshop CS3. Among major concepts to be explored are the Art Elements & Principles of Design, compositional techniques, and lighting. Topics covered are Macro Photography, Lighting For Mood, Abstract Photography, Point-of-View, and Portraiture. Art appreciation and theory will be interwoven in order to develop photographs that represent the fine arts as well as commercial applications. May count towards Visual Arts endorsement. *Prerequisite: Design I. Preference given to Visual Arts endorsement students*.

Digital Photography II [MH04180]

1 Credit. This course serves to further develop the photographic skills learned in Digital Photography I. Students will learn to develop an individualized artistic style that will culminate in a photographic portfolio focused on college entrance/professional work. Students may be required to attend outside photography workshops and participate in competitions. May count towards Visual Arts endorsement. *Prerequisite: Digital Photography I; junior or senior standing.*

Drawing & Painting I [MH04176]

1 Credit. This course introduces basic two-dimensional skills in art such as drawing, painting and printmaking. Creating art from observation will be the main focus in preparing students to develop their 2D skill in a variety of art styles. Art appreciation, history and theory will be woven into art projects that are integrative, inspire creativity, and develop problem solving skills. May count towards Visual Arts endorsement. *Prerequisite: Design I. Preference will be given to Visual Arts endorsement students*.

Drawing & Painting II [MH04171]

1 Credit. This course focuses on the further development of drawing and painting styles. Students will explore established art techniques and will be encouraged to define their own individual artistic style. The course will support the development of an art portfolio which may be used for college or scholarship application. May count towards Visual Arts endorsement. *Prerequisite: Drawing & Painting I; junior or senior standing.*

Hāna No'eau I [MH09637]

0.5 Credit. This course surveys traditional visual art forms and their place in Hawaiian society. Students will be introduced to fundamental concepts, cultural content and creative skills concerning Hawaiian material culture, including: protocol, tradition- al practices, vocabulary/terms, techniques, and philosophies. This knowledge encourages creative expression in traditional media. KS Hawaiian Language and Culture Competencies of the "Developing" and "Advanced" Levels are addressed. May count towards Hawaiian Studies endorsement. *Prerequisites: Mo'omeheu Hawai'i - Hawaiian Culture and Hawaiian I*.

Hāna No'eau II [MH09670]

0.5 Credit. This course is a continued survey of traditional visual art & art appreciation and their place in Hawaiian society. Students will further explore fundamental concepts, cultural content and creative skills concerning Hawaiian material culture, including: protocol, traditional practices, vocabulary/terms, techniques, and philosophies. This knowledge further develops student creative expression in traditional media. Papa Hāna No'eau II evolves into an art appreciation class where students will learn to make aesthetic judgments about traditional art works and to use these types of judgments in their own creative expressions. This class is taught primarily in the Hawaiian Language. KS Hawaiian Language and Culture Competencies of the "Developing" and "Advanced" Levels are addressed. May count towards Hawaiian Studies endorsement. *Prerequisite: Hāna No'eau I and completion of Hawaiian 2*.

YEARBOOK

Yearbook I [MH08220]

1 Credit. This course helps students develop basic journalistic skills needed to create the school's yearbook. Throughout the year students learn brainstorming and content development skills to cover activities and events appropriately for our school; develop their writing skills to effectively tell the story of the school year; learn and practice concepts of basic layout design and the basics of digital photography. Students are responsible for applying all skills to produce the school's yearbook using a web-based desktop publishing program. This course requires students to obtain material for production. Attendance at studentactivities and sporting events off-campus and during non-school hours is required for coverage. Students are responsible for arranging transportation to and from these events. May count towards Literary Arts endorsement.

Yearbook II [MH08230]

1 Credit. This course is designed to offer students an opportunity to build on the basic skills of content development, feature writing, layout design, and photography learned in Yearbook I. In addition, Yearbook II will assume leadership positions on the staff by becoming section editors responsible for guiding Yearbook I staff members in all aspects of yearbook creation. This course requires students to obtain material for production. Attendance at student activities and sporting events off- campus and during non-school hours is required for coverage. Students are responsible for arranging transportation to and from these events. May count towards Literary Arts endorsement.



Artwork By: MaKena Guzman, KMS C/O 2022

Registration Guide Sample

What classes do I need to register for?

Registration via KS Connect will open during February 2023 by grade level.

Specific dates will be communicated as we near the registration month.

Students entering Grade 12	Students entering Grade 11
Choose an English class:	Choose an English class:
□ English 12 or	□ English 11 or
Expository Writing (ENG100)	Honors English 11
Choose a Social Studies class:	Choose a Math class:
Mo'olelo Hawai'i - Hawaiian History or	□ Algebra 2
Mo'olelo Hawai'i (ma o ka 'ōlelo	Pre-Calculus w/Trigonometry
Hawai'i)	AP Calculus AB
Choose 6 more credits from:	Choose a Science class:
Academy Endorsements	□ Agriscience/Aquascience □ Environmental Science
Academy Enhancements	 AP Biology Human Body Systems
□ AP Courses	□ AP Physics 1 or Physics □ Marine Biology
Dual Credit Courses	Biomedical Innovation
□ Language	Option - Choose an Upper Level Speech class:
□ Mathematics	Note: Can be done during Senior Year.
	Public Speaking or
Upper Level P.E. III	Public Speaking - COM 2000
Upper Level Public Speaking	Option - Choose whether you will enroll in P.E. III:
You do not have to register for:	Note: Can be done during Senior Year.
Senior Papa Kākoʻo	D P.E. III
	Choose 4 more credits from:
	Academy Endorsements
	Academy Enhancements
	AP Courses
	Dual Credit Courses
	□ Language
	You do not have to register for:
	World History
	Junior Papa Kākoʻo

Registration Guide Sample

What classes do I need to register for?

Registration via KS Connect will open during February 2023 by grade level.

Specific dates will be communicated as we near the registration month.

Students entering Grade 10	Students entering Grade 9
Choose an English class:	Choose a Science class:
□ English 10 or	Biology
Honors English 10	 Honors Biology
$\underline{\text{Choose}} \sqsubseteq \underline{\text{a Math}} \qquad \Box \underline{\text{class according to class}}$	Foundations in Science
sequence:	Choose Elective Classes Equaling 2 Credits:
Algebra 1 Geometry Algebra 2	□ Example Courses—
□ Geometry	Design 1
□ Algebra 2	□ Chorus 1
Choose a Science class:	Concert Band
Chemistry	Guitar I
□ Honors Chemistry	Piano I
Foundations in Science Changes 2 more Elective Creditor	Ukulele I
Choose 3 more Elective Credits:	
Elective	Papa Oli
Elective	
 Elective You do not have to register for: 	He Ali'i Ka 'Āina
• P.E. II	□ Japanese 1 (Please see Counselor regarding this selection)
Personal HealthSpeech Communication	Spanish 1 (Please see Counselor regarding this selection)
• U.S. History	□ ICS 101
Sophomore Papa Kāko'o	□ Intro to Design Studio: Engineering
	Intro Digital Arts & Design
	*Note: Availability of enrollment based on open seats.
	You do not have to register for:
	• Algebra 1 or Geometry
	• English 9 or Honors English 9
	• Hawaiian Language 1 and 2
	• Moʻomeheu Hawaiʻi - Hawaiian Culture
	Freshman Papa Kākoʻo

Registration Guide Sample

What electives do I need to register for?

Registration via KS Connect will open during February 2023 by grade level.

Specific dates will be communicated as we near the registration month.

Students entering Grade 8

Required Courses:

(You do not have to register for required courses.)

- English 8
- Math 8
- Science 8
- Social Studies 8

Digital Options:

Social Studies

🗆 Moʻomeheu Hawai'i

🗆 Moʻolelo Hawai'i

Language

🗆 Hawaiian 1

 \Box Hawaiian 2

Electives:

Year Long Offerings

Concert Band/Orchestra 8

🗆 Technology: Hiki No 8

□ Ukulele 8

Semester Offerings

□ E'Imi Mau – Papa 8 Ka Papa Oli a me Hula

□ E'Imi Mau – Papa 8 Ka Papa Oli a me Hula □ Ka Papa 'Ekalesia 8

Students entering Grade 7

Required Courses:

(You do not have to register for required courses.)

- English 7
- Math 7
- Science 7
- Social Studies 7

Digital Options: Social Studies Moʻomeheu Hawai'i Moʻolelo Hawai'i Language Hawaiian 1 Hawaiian 2

<u>Electives:</u> Year Long Offerings □ Beginning Band/Orchestra 7 □ Technology: Hiki No 7

□ Technology: Media 7

□ Ukulele 7

Semester Offerings

□ E'Imi Mau – Papa 7 Ka Papa Oli a me Hula

□ E'Imi Mau – Papa 7 Ka Papa Oli a me Hula □ Ka Papa 'Ekalesia 7

□ Mixed Media Art 7

Students entering Grade 6

Required Courses:

(You do not have to register for required courses.)

- English 6
- Math 6
- Science 6
- Social Studies 6

Digital Options: Social Studies Moʻomeheu Hawai'i Moʻolelo Hawai'i Language Hawaiian 1 Hawaiian 2

Electives:

Year Long Offerings

Beginning Band/Orchestra 6

🗆 Technology: Hiki No 6

□ Technology: Media 6

□ Ukulele 6

Semester Offerings

□ E'Imi Mau – Papa 6 Ka Papa Oli a me Hula

□ E'Imi Mau – Papa 6 Ka Papa Oli a me Hula □ Ka Papa 'Ekalesia 6

Counseling & Career Center Contact Information

Offices are located in Pauahilani Fax: 808-572-3225

Counselors

Ladd Akeo

Grade Level Dean (C/O 2022) Office: 573-7048 Email: <u>laakeo@ksbe.edu</u> Web: <u>http://blogs.ksbe.edu/laakeo/</u>

Malorie Chong

Grade Level Dean (C/O 2023) Office: 572-3228 Email: <u>mlchong@ksbe.edu</u> Web: http://blogs.ksbe.edu/mlchong/

Kaylee Razo

Grade Level Dean (C/O 2024) Office: 573-7243 Email: <u>karazo@ksbe.edu</u>

Liane Nakamura

Grade Level Dean (C/O 2025) Office: 572-3160 Email: <u>linakamu@ksbe.edu</u> Web: http://blogs.ksbe.edu/linakamu/

Kato Moala

Grade Level Dean - Post High (C/O 2021) Office: 573-7244 Email: <u>kamatael@ksbe.edu</u> Web: <u>http://blogs.ksbe.edu/kamatael/</u>

Support Staff

Nālani Kaaa Academic Performance Coordinator Office: 573-7245 Email: <u>nlkaaa@ksbe.edu</u> Web: <u>http://blogs.ksbe.edu/nlkaaa/</u>

Zandra Jackson

Student Records Coordinator Office: 573-7006 Email: <u>zajackso@ksbe.edu</u> Web: https://blogs.ksbe.edu/mauistudentrecords/

'Olelo Ho'otnaika'i <u>Statement of Appreciation</u>

We, the students of Kamehameha Schools, In appreciation of our founder, Bernice Pauahi Bishop, Pledge to develop our potential in all we do,

> To strive to meet our responsibilities, To progress to the best of our ability, To carry ourselves with dignity and pride.

So we, the people of Hawai'i, For whom she cared so much, Give thanks on this day of remembrance. And remain forever indebted to her.