EDvance SUMMER
Youth Programs 2018

EDvance
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How to Register

Online: edvance.hawaii.hawaii.edu
Phone: (808) 934-2700
Fax: (808) 934-2701
Mail-in: Hawai‘i Community College
EDvance
1175 Manono St.
Hilo, HI 96720
Walk-in: Hawai‘i Community College
EDvance
1175 Manono St.
Hilo, HI 96720

FILLED COURSES
Space is limited – early registration is advised. If a course is filled when we receive your registration, we will contact you; you may cancel your registration at no charge, select an alternate course or place your name on a wait list. There is no fee to be placed on a waiting list.

CANCELED COURSES
We don’t like to cancel programs, but each one must meet its minimum enrollment. Don’t be disappointed – register early and bring a friend! If a course is canceled, registrants will be contacted immediately and a full refund credited.

REFUNDS
You are entitled to a full refund for complete withdrawal if made on or before June 1, 2018. Thereafter refunds will not be allowed and you forfeit your tuition.

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SIGN-IN & SIGN-OUT PROCESS
For K-8 students, parent, guardian, or authorized person must sign in & out each day and must show a government or school-issued photo identification. Written authorization must be provided if a student leaves early. Signatures are required (initials not accepted) by a parent, guardian, or authorized family friend picking up a child early.

EARLY BIRD DISCOUNT
$15 off tuition until May 11
Early Bird discount applies to K-6 courses only.
Early Bird discount tuition price is $155, after May 11 all tuition fees will be $170.
Not applicable to Black Rocket courses.

FAQs
Q: What if my child(ren) gets hungry?
A: We have a snack break at 9:50 a.m. – 10:20 a.m. Children may bring a snack from home or purchase a snack from our SYA Snack Shop. There will also be a supervised break for lunch. Children should bring lunch from home.

Q: How will my child(ren) get from one class to the next?
A: We have volunteers that will escort the children between classes.

Q: When do I pay the materials fee?
A: Materials fees will be due to the instructor on the first day of class. Please send cash or check payable to “Cash” in a labelled envelope.
**Bringing Books to Life**

Discover life's little lessons through fun, heartwarming stories and memorable characters. Activities in art, language arts, science, and music will bring books alive! Cook up your imagination and real edible projects to create delectable outcomes for your mind and your tummy!

**Michele Cann**  
Course Code: ENR1116-001  
Materials Fee: $15  
Materials Requested: An apron or old t-shirt and school box with leftover pencils, scissors, glue, crayons, and markers.

**Keiki Art Camp**

Sculpt your clay, swish your brush, string those beads, weave those threads and voila! You've created a masterpiece. Express your imaginative inner self through art with lines, colors, shapes, and textures. Develop a portfolio of arts and crafts all your own as you learn about different techniques and use a variety of artistic tools and media. Let your creativity soar!

**Michele Cann**  
Course Code: ENR1089-002  
Materials Fee: $20  
Materials Requested: An apron or old t-shirt and school box with leftover pencils, scissors, glue, crayons, and markers.

**Space Chase**

Get your astronaut helmet on because we're blasting off into Outer Space! During our 9-day mission, we'll be visiting all 8 planets in our Solar System, as well as the sun and moon. Our learning will take place through books, songs, hands-on activities, and arts/crafts. I hope you're ready for lift off because our class is sure to be OUT OF THIS WORLD!

**Shyanne Matsumoto**  
Course Code: ENR1121-001  
Materials Fee: $20  
Materials Requested: An apron or old t-shirt and your school box with leftover pencils, scissors, glue, crayons, and markers.
Cruising with Books
Hop on board the book mobile and cruise through popular tales and stories. Each stop along the way will feature a fun and interesting story that's sure to captivate, inspire, and create wonder. Surround yourself with joyful arts and crafts projects at each stop of your travels through the magical world of books. Get ready for new adventures, insights, and creative expressions as you join us on this literary and artistic journey!

Abel Maldonado
Course Code: ENR1125-001
Materials Fee: $15
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers.

Oh, The Places You’ll Go!
A book a day keeps the doctor away, unless that doctor is Dr. Seuss! Get ready to dive into the wonderful and wacky world of Dr. Seuss. Each day we’ll feature a different Dr. Seuss story and create a fun craft and snack to match!

Katherine Hu and Shyanne Matsumoto
Course Code: ENR1128-001
Materials Fee: $20
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers.

SESSION
2A
(8:00 - 9:50 am)
Read Me a Story, Aunty
Hey! The Musubi Man, Mr. Miyataki, and the mango gang are invading SYA! Hop into the world of favorite local literature as you explore stories about people, things and places around you. Bring each story alive with creative art and hands-on projects. Watch out for that Musubi Man dashing by!

Stormi Marote
Course Code: ENR1123-001
Materials Fee: $10
Materials Requested: An apron or old t-shirt.

SESSION
2B
(10:20am - 12:10pm)
Read Me a Story, Aunty
Hey! The Musubi Man, Mr. Miyataki, and the mango gang are invading SYA! Hop into the world of favorite local literature as you explore stories about people, things and places around you. Bring each story alive with creative art and hands-on projects. Watch out for that Musubi Man dashing by!

Stormi Marote
Course Code: ENR1123-001
Materials Fee: $10
Materials Requested: An apron or old t-shirt.

SESSION
2C
(1:00 - 3:00pm)
Cruising with Books
Hop on board the book mobile and cruise through popular tales and stories. Each stop along the way will feature a fun and interesting story that's sure to captivate, inspire, and create wonder. Surround yourself with joyful arts and crafts projects at each stop of your travels through the magical world of books. Get ready for new adventures, insights, and creative expressions as you join us on this literary and artistic journey!

Abel Maldonado
Course Code: ENR1125-001
Materials Fee: $15
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers.
### STEAMing Through a Good Book

What’s all that STEAM about? There’s a bit of STEAM (science, technology, engineering, art, math) in many a good book. Put on your engineer hat as you construct a bird nest as in Where’s My Nest. Don your mathematician hat as you use estimation as you read Elmer. Stretch your artistic self as you create your own images like in It Looks Like Spilt Milk. This class will pull out those “STEAMing” elements from such favorite children’s stories and use them as springboards for fun activities and projects.

Deanna Spain  
Course Code: ENR1130-001  
Materials Fee: $20  
Materials Requested: An apron or old t-shirt and school box with leftover pencils, scissors, glue, crayons, and markers.

### Discover Printmaking

Discover how you can make a print using different materials and techniques. Artists design and produce unique print by doing monotype printing, relief printing, screen printing, organic form printing, and more! Learn what makes printmaking so unique. Bring your enthusiasm and your creative heart and follow the steps for creating and producing your very own prints.

Jessica Matsumoto  
Course Code: ENR1133-001  
Materials Fee: $20  
Materials Requested: Apron or old t-shirt and school box with leftover school supplies.  
Optional: Styrofoam trays.

### Kids In Motion

Wonder how you can cross a crocodile infested river as a team? Throughout this course, students will learn cooperative and problem solving strategies to avoid crocodiles and more! By being involved in fitness-related activities and games, you’ll have loads of fun, too!

Tarah Green  
Course Code: ENR1136-001  
Materials Fee: $0  
Materials Requested: Come dressed in comfortable clothing (i.e., t-shirts, shorts, and athletic shoes) and bring a towel and water bottle.
Session 1: June 12-22

SESSION 1A
(8:00 - 9:50 am)

STEAM-y Science Expedition
Do you wonder how circuits work and how they are used in computers? You’ll be challenged to create a device that can signal light from far distances and create LED light artwork, too! Do you wonder how the solar system was made and other interesting facts about each of the planets? You’ll be challenged to design space stations that will allow humans to live on the different planets and create models of the solar system! Catch a ride on this STEAM-y expedition into electricity and space!

Tarah Green
Course Code: ENR1117-001
Materials Fee: $20
Materials Requested: Recyclables including paper towel cores, toilet paper cores, egg cartons, boxes, scraps of fabric, etc.

SESSION 1B
(10:20 am - 12:10 pm)

Tutti Fruitti
Does an apple a day really keep the doctor away? Check out the fruit basket of fun and learning as you investigate the origin, benefits and ways of preparing, cooking, and eating different fruits. Create your own pop-up book of facts and recipes for a variety of fruits. What is so “a-peeling” about bananas anyway?

Christy Masaoka
Course Code: ENR1119-001
Materials Fee: $20
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers.

SESSION 1C
(1:00 - 3:00 pm)

Storybook STEAM
What would’ve happened if the 3 Little Pigs went to engineering school and learned how to build sturdier houses? Would their home have withstood the Wolf’s blasts? Join the fun as you explore different possibilities for familiar stories. STEAM (science, technology, engineering, art, math) ahead into alternative story outcomes through projects that will stretch your imagination.

Jennifer Shimizu
Course Code: ENR1122-001
Materials Fee: $10
Materials Requested: Recyclables including paper towel cores, toilet paper cores, egg cartons, boxes, scraps of fabric, etc.
On Top of Mauna Kea
Take a virtual journey to Mauna Kea! Explore what lives there and how they interact with their environment. The alpine desert of Mauna Kea is one of the unique ecosystems on our Big Island. Learn about other diverse areas like the tropical forests, the dry Ka‘u Desert, and the grasslands of Waimea to appreciate the wonder of our island home.

Maury Shimizu
Course Code: ENR1124-001
Materials Fee: $0
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers.

A Poet’s Scrapbook
They say that big things come in small packages. So a poem can pack a dynamite punch, right?! Come explore different ways to transform your ideas and feelings into imaginative words. What’s a haiku or cinquain anyway? Learn about different types of poems. Using a variety of up-cycled materials and photographs and more, you’ll create a one-of-a-kind scrapbook of memory and activity pages that will showcase unique you and your own creative expressions.

Alyssa Doctor
Course Code: ENR1126-001
Materials Fee: $10
Materials Requested: School box with leftover pencils, scissors, glue, crayons, and markers, as well as photographs you’d like to use. Optional: Ephemera/ washi tape, any scrapbooking/ glue in materials you have on hand.

Art Time Machine
Fasten your seat belts! We’re going to travel in time and explore art through the ages. From early cave drawings in Prehistoric times to the art of the masters like DaVinci and Monet, you’ll learn about what made each type unique. Then you’ll create your own pieces in the style of different periods and various masters as evidence of your time travels!

Abel Maldonado
Course Code: ENR1129-001
Materials Fee: $20
Material requested: School box of leftover pencils, scissors, glue, crayons, and markers.
Exploring the Art of Printmaking
Art is more than drawing and painting! Delve into the world of printmaking and design and produce unique prints through various techniques. Explore monotype printing, relief printing, screen printing, organic form printing and more! Try your hand at producing unique prints of your own making!

Jessica Matsumoto
Course Code: ENR1137-001
Materials Fee: $20
Materials Requested: An apron or old t-shirt and school box with leftover school supplies.
Optional: Styrofoam trays.

Just a Pigment of My Imagination
Art is all around us! Join me on an artistic journey! Along the way, we’ll explore the different elements of art, observe and learn about some incredible pieces, read/listen to/write stories and poems, and of course, stir the artist within!

Dorothy Teramoto
Course Code: ENR1131-001
Materials Fee: $10
Materials Requested: An apron or old t-shirt and school box with leftover school supplies.

An App a Day Keeps the Boredom Away
Jump onto computers and learn to navigate apps that will have you learning while having fun with math and language arts. Create your own Google account and develop stop animations slides and more! Get ready to hone your computer skills while beating the boredom blues!

Deanna Spain
Course Code: ENR1134-001
Materials Fee: $10
Materials Requested: iPad (if available).
The Power of Energy

Come explore the mysteries of energy! Become a scientist as you investigate solar energy. Create a fountain, water heater, and an oven using alternative energy in hands-on projects. Discover which light bulbs are the most energy efficient. How will you use your new powers?!

Nolan Yamaki
Course Code: ENR1118-001
Materials Fee: $20

Materials Requested: School box with leftover pencils, scissors, crayons, markers, and a ruler.

SESSION 1A
(8:00 - 9:50 am)

Cooking Around the World

Travel with Aunty Audrey on a delectable international journey as you sharpen your cooking skills and expand your taste buds! Whip up culinary creations as you learn cooking techniques and kitchen safety. Delve into the science behind cooking and improve your chef skills to a whole new level! Prepare delicious international dishes from far reaching corners of the globe. And, of course, you get to savor each yummy morsel too!

Audrey Wilson
Course Code: ENR1120-001
Materials Fee: $40
Materials Requested: None

SESSION 1B
(10:20am - 12:10pm)

For afternoon classes, check out our Black Rocket Camps during Session 1 on page 10
Energized Living

Forceful magnetic fields, wind, and solar energy surround us and provide many options for energized living. Learn about magnetic force, friction, circuits and more! You’ll get to create a maglev car that uses wind energy and you’ll even design and build a model of an energy efficient home. Envision a future of endless possibilities using energy all around you (but not the kind you’d expect)!

Nolan Yamaki
Course Code: ENR1127-001
Materials Fee: $20
Materials Requested: School box with leftover pencils, scissors, crayons, markers, and a ruler.

‘Ukulele Fun

Learn the basic chords and strumming techniques on the ‘ukulele. Students will also learn picking, how to sing and play at the same time, how to tune the ‘ukulele, and how to enhance your ‘ukulele technique using any i-device. Class is designed for students who have no prior knowledge of the ‘ukulele or have some knowledge of a few basic chords (C, F, G7 for example).

George Camarillo, Jr.
Course Code: ENR1107-002
Materials Fee: $10
Materials Requested: Students must provide own ‘ukulele.
Mala Mischief
Get your hands dirty as you dig into learning about the mala (garden)! Explore what a Hawaiian garden can produce and how you can use its bounty. Create art and crafts with what’s found in the garden. Put together snacks from the harvest of the soil. You'll even learn Hawaiian Cultural protocol and more!

Jacqueline Van Blarcom
Course Code: ENR1135-001
Materials Fee: $20
Materials Requested: An apron or old t-shirt and your school box with leftover crayons, scissors, and markers, and an extra shirt to paint on.

Creative Printmaking
Printmaking is art! You'll use different materials and techniques to create designs of your own. Dip into techniques of monotype printing, relief printing, screen printing, organic form printing and more! Learn what makes printmaking so unique, how it developed and the steps for creating and producing your own unique prints.

Jessica Matsumoto
Course Code: ENR1132-001
Materials Fee: $20
Materials Requested: School box with leftover pencils, scissors, crayons, markers, and a ruler, apron or old t-shirt.
Optional: Styrofoam trays.

For afternoon classes, check out our Black Rocket Camps during Session 3 on page 12
App Attack! (Gr. 6-8)
June 12 - 15 (8:15a - 12:00p)
Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app & game development tool, explore the world of web-based (HTML5) mobile apps. You will also see firsthand how the world of App publishing functions. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores not included. No prior experience is necessary and students do not need to own a smartphone or tablet to take the class.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.
Gayle Kamei
Course Code: ENR1099-003
Tuition: $245

LEGO® Films and Stop Action! (Gr. 4-6)
June 12 - 15 (12:45 - 4:30p)
Make your LEGO®s come to life! Bring in your favorite action figures or LEGO®s and create a short film with your friends. Whether you want to recreate a scene from Star Wars or design a world of your own, this class brings your dreams to the screen. Please bring LEGO®s or action figures from home to class, all other equipment will be provided. Student-created films will be available on a password protected website to share with friends and family.
Kelly Uyeda
Course Code: ENR1102-002
Tuition: $245

Minecraft® Designers (Gr. 6-8)
June 18-22 (8:30 - 11:30a)
If you love the game Minecraft, and always wanted to design your own world, this class is for you! Learn the basics of creating 3D models using a new software to design your very own objects, learn to create a custom map, how to build with Redstone and Command blocks, and create custom textures for you to import at home or share with friends. To access your project at home, you must own a PC/MAC version of Minecraft. Tablet, phone, and game console versions of Minecraft are not compatible. Parent email address is required to use 3D modeling software.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.
Brandon Hendricks
Course Code: ENR1196-001
Tuition: $245

Minecraft® Designers (Gr. 4-6)
June 18-22 (1:00-4:00p)
If you love the game Minecraft, and always wanted to design your own world, this class is for you! Learn the basics of creating 3D models using a new software to design your very own objects, learn to create a custom map, how to build with Redstone and Command blocks, and create custom textures for you to import at home or share with friends. To access your project at home, you must own a PC/MAC version of Minecraft. Tablet, phone, and game console versions of Minecraft are not compatible. Parent email address is required to use 3D modeling software.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.
Brandon Hendricks
Course Code: ENR1096-005
Tuition: $245
Virtual Reality: The Future is Now (Gr. 6-8)
June 25-29 (8:30a - 11:30a)
Embark on an EPIC adventure in virtual reality! In this cutting edge class, you will learn the foundations of VR design by creating your own virtual worlds, exploring simulated environments, and crafting memorable 3D experiences. At the end of the week, take home your first cardboard VR headset to show friends and family the new worlds you created. VR projects can be viewed on a website or a mobile device. Students do not need a mobile device to take the class, but to use the VR headset at home you will need access to an Android or Apple mobile device. Tuition includes a VR headset to take home.
*VR Games will be available on a password protected Black Rocket website to share with friends and family.
**Students will work in pairs or teams.
Gayle Kamei
Course Code: ENR1141-001
Tuition: $265

LEGO® Comics: Design Your Own Adventure! (Gr. 4-6)
June 25-29 (1:00 - 4:00p)
In this LEGO adventure YOU are the star! Pick your favorite LEGO genre or create an alternate universe to create a digital illustrated story or graphic novel. Whether you want to fight alongside Superheroes, create a Minecraft story, hang with the Nexo Knights, or go into space with Rey and Finn, the only requirement is that you put yourself in the story! All students will end the class with a digital comic book that can be shared with friends and family on a password protected website!
**Student will work in teams for most of the program.
Kelly Uyeda
Course Code: ENR1138-001
Tuition: $245

Minecraft® Modders (Gr. 6-8)
July 2-6 excl. July 4 (8:15a - 12p)
Use your favorite game to learn the basics of modding and foundations of programming. Learn scripting and logic statements as you create your first mods! Introductory coding will also be taught through a simulated environment inspired by Minecraft. To access your project at home you must own a PC or MAC version of Minecraft. Tablet, phone, and game console versions of Minecraft are not compatible.
*Student projects will be available on a password protected Black Rocket website to share with friends and family.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.
Brandon Hendricks
Course Code: ENR1197-001
Tuition: $245

Minecraft® Modders (Gr. 4-6)
July 2-6 excl. July 4 (12:45 - 4:30p)
Use your favorite game to learn the basics of modding and foundations of programming. Learn scripting and logic statements as you create your first mods! Introductory coding will also be taught through a simulated environment inspired by Minecraft. To access your project at home you must own a PC or MAC version of Minecraft. Tablet, phone, and game console versions of Minecraft are not compatible.
*Student projects will be available on a password protected Black Rocket website to share with friends and family.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.
Brandon Hendricks
Course Code: ENR1097-005
Tuition: $245
Code Breakers (Gr. 6-8)
July 9-13 (8:30a - 11:30a)
Calling all future coders, programmers, & designers! This course has the essentials you need to begin your journey toward being the next Mark Zuckerberg. Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star!
*Projects will be available on a Black Rocket website to share with friends and family.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.

Naveen Siriah
Course Code: ENR1139-001
Tuition: $245

Virtual Reality: The Future is Now (Gr. 4-6)
July 9-13 (1:00 - 4:00p)
Embark on an EPIC adventure in virtual reality! In this cutting edge class, you will learn the foundations of VR design by creating your own virtual worlds, exploring simulated environments, and crafting memorable 3D experiences. At the end of the week, take home your first cardboard VR headset to show friends and family the new worlds you created. VR projects can be viewed on a website or a mobile device. Students do not need a mobile device to take the class, but to use the VR headset at home you will need access to an Android or Apple mobile device. Tuition includes a VR headset to take home.

Gayle Kamei
Course Code: ENR1140-001
Tuition: $265

Minecraft® Animators (Gr. 6-8)
July 16-20 (8:30a - 11:30a)
Bring your favorite Minecraft characters to life in an animated short film! Learn how studios like Pixar and Disney make movies like Inside Out and Frozen by using techniques like keyframing, tweening, texturing, and animating rigged 3D models! You do not need to own a Minecraft account to use the software in this class. Mac users can play their project at home, but will not be able to edit the project without a PC.
*Projects will be available on a password protected Black Rocket website to share with friends and family.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.

Brandon Hendricks
Course Code: ENR1198-001
Tuition: $245

Minecraft® Animators (Gr. 4-6)
July 16-20 (1:00 - 4:00p)
Bring your favorite Minecraft characters to life in an animated short film! Learn how studios like Pixar and Disney make movies like Inside Out and Frozen by using techniques like keyframing, tweening, texturing, and animating rigged 3D models! You do not need to own a Minecraft account to use the software in this class. Mac users can play their project at home, but will not be able to edit the project without a PC.
*Projects will be available on a password protected Black Rocket website to share with friends and family.
**Students will work in pairs or teams for most of the program.
***Returning students can create more advanced projects that build on previous years.

Brandon Hendricks
Course Code: ENR1098-003
Tuition: $245
SUMMER CAREER EXPLORATIONS

Earn 3 college credits in IS101
Students entering 9th grade to 12th grade are welcome!

KULIA I KA NU`U - Reach for the Summit

We would like to acknowledge Kamehameha Schools (KS) for providing grant funding. KS has developed a Strategic Plan 2020 and Vision 2040 that seeks to expand lifelong educational options to enhance and sustain positive educational outcomes and to expand and diversify educational opportunities.

Full Tuition of $359 is sponsored by KS; **You will pay only $35!**

Please note If you attended Health & Human Services or Administration of Justice in 2017, you have already received educational credits and do not qualify for funding assistance this Summer.

Auto Body Repair & Painting

**June 12 - 15 (9:00a - 11:30a)  |  June 18 - 29 (9:00a - 2:30p)**

Gain exposure of the repair process to vehicles in an Auto Body Shop. Hands-on activities include correct paint application techniques and the ability to identify paint problems. Learn metal straightening, application of plastic body fillers, application of various types of primers, sanding techniques, prep procedures, painting and detailing techniques. You’ll also acquire basic knowledge of color theory, color tinting and blending techniques. Put all your skills to the test as you design your very own HydroFlask!

Garrett Fujioka  
Course Code: ENR1067-003  
Application Fee: $35

Health & Human Services

**June 12 - 29 (9:00a - 1:00p)  |  June 28 - 29 (8:00a - 2:30p)**

You will build and gain a stronger sense of yourself, research careers and seek college opportunities in the Health and Human Services fields. Many have said that this course is life changing!!

Renette “U’ilani” Soares  
Course Code: ENR1111-002  
Application Fee: $35

Carpentry

**July 2 - 6 (9:00a - 11:30a)  |  July 9 - 20 (9:00a - 2:30p)**

Learn how to build a 2-person picnic table! Explore the basics of carpentry and the many opportunities in related fields with emphasis on safety and good work ethics. Yes, this is a hands-on class that will include using tools in the field like a handsaw, edge cutting, chisels, and block plane.

Darryl Vierra  
Course Code: ENR1069-002  
Application Fee: $35

Administration of Justice

**July 2 - 6 (9:00a - 11:30a)  |  July 9 - 20 (9:00a - 2:30p)**

Become a part of the LAW! Gain an understanding of the criminal justice system. Learn more about law, crime, law enforcement, the courts, and corrections. Explore careers in the criminal justice field and have the opportunity to meet & talk story with criminal justice professionals.

Donna Madrid  
Course Code: ENR1066-002  
Application Fee: $35
Youth Leadership Camp
June 18 - 29 (8:30a - 3:30p)
• Move through the various steps of forming a team and becoming a great leader in this week long program!
• Learn to lead with authenticity and courage. Build and lead a great team through creating innovation and impact.
• Great for students who want to develop their leadership skills and look to hold student government positions.

Janice Ikeda
Course Code: ENR1142-001
Tuition: $385

Automotive Mechanics Technology
July 2 - 6 (9:00a - 11:30a) | July 9 - 20 (9:00a - 2:30p)
Why go to a mechanic when you can learn basics of the automotive industry here?! Learn about the modern automobile, theory and function. You’ll also gain a basic understanding of safety precautions/procedures while operating and working on vehicles. Using your skills of English, Math and Communication, you’ll be able to understand diagnostics, systems, sub-systems and maintenance. You’ll also be able to expand your knowledge of sources for ordering parts for your current or future vehicle.

Kenneth Shimizu
Course Code: ENR1065-003
Application Fee: $35

Machine Welding and Industrial Mechanics Technologies (MWIM)
July 2 - 6 (9:00a - 11:30a) | July 9 - 20 (9:00a - 2:30p)
Dive into the world of welding! Explore the basic fundamentals of welding using Oxygen and Acetylene and ARC welding equipment. Learn about the 37 Points of Basic Welding Safety, proper flame adjustment, welding machines, electrode numbers and so much more! Discover different techniques of cutting and welding through “hands-on” training!

Modesto Revilla
Course Code: ENR1068-003
Application Fee: $35

GenCyber
July 23 - 27 (8:30a - 4:30p)
Get inspired to direct your talent in this area is crucial to the future of our country’s national and economic security as we become even more reliant on cyber-based technology in every aspect of our daily lives.

Paul Agamata
Tuition: FREE
Register at gencyber-hi.org/camps/2018_hawaii_camp/

2018 Summer Coding Camp (Gr. 10-12)
July 27 (9:00a - 12:00p and 1:00p - 4:00p)

iOS Mobile App Development
Students will learn how to design and implement stand-alone iOS Mobile Apps with Apple Developer Tools and experience hands-on activities including UI (User Interface) fundamentals, local vs. remote data source, and debugging.

Intro to Coding with Altino
Students will experience a hands-on introduction to the world of code writing through the use of robot Altino cars.

Monir Hodges
Course Code: ENR1143-001
Tuition: $39
Lunch will be provided. Please bring a water bottle.

VISIT OUR WEBSITE FOR MORE INFORMATION
edvance.hawaii.hawaii.edu
George Camarillo, Jr.

George Camarillo, Jr. has been the Band Director at Waiakea Intermediate School for over 35 years. His father, George Camarillo, Sr., founded the prestigious Ukulele Band in 1970. He holds a Bachelors of Education in Music from the University of Hawai‘i at Mānoa and earned his 5th year Professional Certificate in Music from the University of Hawai‘i at Mānoa. He also earned his Masters of Education in Curriculum and Instruction with an emphasis on English as a Second Language (ESL) from the American College of Education. George has taught thousands of students to play the ‘ukulele. He has traveled extensively with his ‘Ukulele Band to Disneyland in California, Disney World in Florida, Tokyo Disneyland in Japan, and throughout the state of Hawai‘i. His joy, when teaching students, is seeing the smiles on their faces when they learn something new!

Garrett Fujioka

Garrett Fujioka graduated from the Auto Body Repair & Painting (ABRP) program in 1994 and in 1996 he graduated from the Automotive Maintenance & Technology (AMT) program with an A. A. S degree. Five years later Garrett owned Concept Auto Refinishing, a collision repair shop from 2001 - 2012 which employed six technicians. In 2013 after the passing of his former Professor and Mentor of the ABRP program, Michael Saito, Garrett dissolved his business to start a new venture as the professor the ABRP program at Hawai‘i Community College.

Tarah Green

Tarah Green has been teaching for 10 years. She’s taught grades K-5. She is currently the GT science teacher and Technology Coordinator at her school. She enjoys using technology and art to foster understanding in science. Tarah says, “Watching students learn while having fun is the best job in the world!”

Brandon Hendricks

Brandon Hendricks is a recent graduate from the University of Hawai‘i at Hilo having obtained a Bachelors in Computer Science. Since then he has been working for an organization that helps people with special needs. He has worked both in the community and in schools assisting children with coursework to further ensure they learned their course material at an optimal pace. In his leisure time he also works as a virtual reality tech and gamer who deeply enjoys the amazing possibilities and opportunities that Virtual Reality offers to people today.

Gayle Kamei

Gayle Kamei is currently a STEM curriculum coordinator and has been a 6th grade math teacher and a robotics coach for many years. Digital photography and tech is her passion. She views the world with a sense of curiosity and innovation with hopes of inspiring the next generation with that same passion.

Abel Maldonado

Abel Maldonado is an elementary educator currently teaching first grade. He earned a bachelor and masters degree from the University of Hawai‘i in education. He enjoys paper crafts and the arts. He also enjoys sharing his favorite authors and literature with his students. His passion for teaching comes from seeing his students grow and learn.

Stormi Marote

Stormi Marote has been an elementary school teacher for the past 10 years here on the Big Island. She loves teaching little learners how to read and nurture their love for reading through creating crafts that connect with literature. Her favorites are local literature pieces that allow for connections to our beautiful home, Hawai‘i. During her spare time, she enjoys spending time with her family and the outdoors.

Christy Masaoka

Christy Masaoka has been an elementary school teacher for 17 years. She is currently a Grade Level Support teacher for grades K-1. In her spare time, she loves reading, baking, and camping with her family. Christy loves helping students make connections to what they learn about, especially through hands-on experiences involving crafts and food!

Jessica Matsumoto

Jessica Matsumoto knew at a young age that she wanted to be an artist. You could say that she was born with a crayon in her hand! Jes has a B.A. in Visual Arts from the University of San Diego and is a graphic artist with her own design company based on Maui. You might see her work showcased in magazines, on store shelves, at craft fairs, and on the internet. She also teaches art in elementary schools on Maui where she enjoys the beach, cooking, and relaxing with her family in her spare time.

Shyanne Matsumoto

Shyanne Matsumoto has taught fourth grade for the past three years and has previous experience working with children from preschool-fifth grade. Every month, she hosts “Kinder Buddies” in her class, which is a hands-on, project-based learning time for the Kindergarteners to enjoy with their fourth grade buddies. One of her favorite units for Kinder Buddies is Dr. Seuss Day! She has always loved science and enjoys helping her students to develop as leaders. This past year, she served as the Student Body Government advisor at her school. In her spare time, she enjoys traveling, baking, and shopping at Target!
Michele Sasaki-Cann

Michele Sasaki-Cann has been an elementary school teacher for over 20 years and is currently working in grade 3. She has taught many different grade levels from kindergarten through grade 8. Her passion for teaching has always been motivated by the excitement students display when they learn something new. Encouraging her students to LOVE learning is her goal!

Kenneth Shimizu

Kenneth “Ken” Shimizu has been a professor for the Auto Mechanics Technology (AMT) program for nearly 28 years, and a graduate of the AMT program. For 16 years he owned and operated a service and repair station K&L Service in downtown Hilo. Ken has two daughters and describes himself as such, “I wun ol’ fut!! Not the sharpest knife in the drawer but still kicking.”

Maury Shimizu

Maury Shimizu has been teaching for 8 years. She has worked as an intervention teacher, has taught English Language Learners, and was an Academic Coach. She has taught 3rd grade and currently teaches grade 5. She earned a Master’s of Education degree from the University of Hawaii at Hilo and is a certified GLAD trainer. She loves using Project GLAD strategies to meet the needs of visual, auditory and kinesthetic learners.

Naveen Siriah

Naveen Siriah is a Mechanical Engineer and received a Masters in Information Systems from Hawai‘i Pacific University. He has been an employee of Hawai‘i Community College for over thirteen years as an Information Technology Specialist and has served on various committees and statewide initiatives. He has extensive knowledge in software system design and system data reporting. He is proficient in numerous computer programming languages, computer and server systems, networking and data transmission, web and cloud technologies. He was lead instructor for our Engineering Academy last summer, introducing mechanical engineering, advanced robotics, and computer programming concepts to our youth.

Renette “U’ilani” Soares

Renette U’ilani Soares has taught our Health & Human Services summer course for more than five years. She brings life to our program and does amazing things to ignite and inspire our young adults to acknowledge their capabilities and aspirations.

Deanna Spain

Deanna Spain has been an elementary school teacher on O‘ahu and on the Big Island for over 20 years. She taught kindergarten and technology and is currently teaching 5th grade. She loves seeing children grow and spread their wings. Deanna usually spends weekends being cheerleader at her son’s football or wrestling events, or at her daughter’s gymnastic competitions. When not teaching or spending time with her family, Deanna loves to read, relax at home and catch up on her favorite TV shows.

Dorothy Teramoto

Dorothy Teramoto has been an elementary school teacher for the past 11 years and currently teaches 4th grade. Her love of books and art constantly provide inspiration, both inside and outside the classroom. She believes that when children engage in artistic endeavors, they become innovative thinkers and problem solvers.

Kelly Uyeda

Kelly Uyeda has been a high school teacher for more than 30 years. She teaches economics, psychology, and U.S. history. She has worked with her school’s digital media program for the past 6 years. She also attends the annual Student Television Network Conference in the mainland to learn from industry professionals.

Jacqueline “Uluwehi” Van Blarcom

Uluwehi Van Blarcom is a graduate of the University of Hawai‘i at Hilo with a degree in Biology: Evolution, Ecology & Conservation and an Associates degree in Hula from Hawai‘i Community College. Currently she is teaching science to 7th through 12th graders at a local charter school and is constantly collaborating with local organizations to integrate science & culture in the classroom. She enjoys working with children and firmly believes that a classroom is not limited to four walls. Being out in our environment and interacting with it is key to building a deeper understanding and better relationship with the world in which we live.

Audrey Wilson

Audrey Wilson was born and raised in Hilo. After retiring, she transformed her lifelong passion for food into a new vocation, including a catering business. She headlines the weekly “Let’s Talk About Food” column in the Hawai‘i Tribune Herald, is a guest contributor to the Food Network Magazine, stars in “Audrey Wilson’s Cooking Show” on NāLeo TV, and has published three cookbooks. She teaches non-credit culinary arts classes at Hawai‘i Community College and also teaches for the Junior Chefs program at a local elementary school.

Nolan Yamaki

Nolan Yamaki has taught grades 2-6 in Colorado and Hawai‘i. His bachelors and masters degrees are from the University of Northern Colorado. His Masters Degree is in Reading, so I guess he’s a master reader (just kidding). He’s worked as a district resource teacher and currently teaches 2nd grade. In his spare time, he enjoys traveling, sleeping, and exercising.
## EDvance 2018 Registration

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Materials Fee</th>
<th>Tuition</th>
<th>Early Bird</th>
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<td>Bringing Books to Life</td>
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<td>June 12-15</td>
<td>8:15 am - 12 pm</td>
<td>App Attack! (Grades 6-8)</td>
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<tr>
<td></td>
<td>12:45 pm - 4:30 pm</td>
<td>LEGO® Films and Stop Action (Grades 4-6)</td>
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<tr>
<td>June 18-22</td>
<td>8:30 am - 11:30 am</td>
<td>Minecraft® Designers (Grades 6-8)</td>
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<td>Virtual Reality: The Future is Now (Grades 6-8)</td>
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<td>1:00 pm - 4:00 pm</td>
<td>LEGO® Comics: Design Your Own Adventure (Grades 4-6)</td>
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<td>8:30 am - 11:30 am</td>
<td>Code Breakers (Grades 6-8)</td>
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<td>1:00 pm - 4:00 pm</td>
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Mail-in: Hawai‘i Community College EDvance
1175 Manono, Hilo HI 96720
Check only • DO NOT MAIL CASH
Phone-in: (808) 934-2700
Fax-in: (808) 934-2701
Credit Card only
Walk-in: 8:30a-3:30p
1175 Manono St., Bldg. 379A Rm. 3

Black Rocket Courses (Grades 4-8)

<table>
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Four ways to register:
ONLINE Registration now available!
Go to edvance.hawaii.hawaii.edu

Classes for Grades 9-12

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<th>Time</th>
<th>Course</th>
<th>Code</th>
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<td>9 am - 11:30 am</td>
<td>Auto Body Repair &amp; Painting</td>
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<td>Youth Leadership Camp</td>
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<td>Summer Coding Camp</td>
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Refund Policy: You are entitled to a full refund on or before June 1, 2018. Thereafter refunds will not be allowed.

OFFICE USE ONLY
Basket #
Acct. HA222322-0035
Date paid __________________ Initial ___________