MARYKNOLL SCHOOL SUMMER PROGRAMS 2019

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Summer School Program
June 11-July 19
Grades K-8
Maryknoll Grade School
(8:00a.m.-12:15p.m.)
Grades 9-12
Maryknoll High School
(7:45a.m.-12:45p.m.)

Driver Education Program
June 12-July 17
Summer Intersession Programs
End of Summer Bash: July 22-31
Spartan Basketball Camp: July 29-31
S.T.E.M. Adventure Camp: July 22-26
USA Chess Camp: July 22-26
Video Game Creation Camps: July 22-26

MARYKNOLL SCHOOL, OFFICE OF SPECIAL PROGRAMS:
1526 Alexander Street, Honolulu, Hawaii 96822
Telephone: (808) 952-7340
Fax: (808) 952-7101

Mr. Dan O. Nagami, Director of Special Programs
Mrs. Kayla K.K. Yoneshige, Program Coordinator
SUMMER INTERSESSION PROGRAMS

Maryknoll School is pleased to announce the offerings of our summer intersession program. This program covers the interim period between the end of the summer school session until the beginning of the new school year. Program dates, times and age range of participants vary per program.

USA CHESS CAMP (AGES 5-16: July 22-26)

This summer USA Chess is offering our exciting and entertaining chess camp at more than 100 locations nationwide. USA Chess is the largest premier chess camp organizer for children in the United States. The staff is comprised of the finest children’s chess instructors in North America. Registration options include mornings, afternoons and all-day sessions. Campers experience chess instruction and play in a fun-filled environment designed to improve their skills whether they are interested in casual or competitive chess. Tuition includes trophy, chess set and much more.

Please visit: www.chesscamp.com
for registration and program details.

GAMEBUILDER VIDEO GAME CREATION CAMPS
(AGES 7-16: July 22-26)

Create & Program a unique video game at our Active Learning Gamebuilder Video Game Creation Camps. Using our custom curriculum, children learn Gamemaker software by YoYo Games, Kodu software by Microsoft or Minecraft as they create their very own video games that they can actually play! This summer, we are offering 5 unique camps! Laptops are provided for the camp week. Please read the program descriptions below for more information.

Camp registration and additional information can be found at www.activelearningcamps.com.
CAMP OVERVIEW

Active Learning Services video game creation camps feature two Gamebuilder Video Game Creation courses, two Kodu courses and Modding, Networking and Hosting with Minecraft. The programs use our custom designed curriculum and children have a blast as they learn to program a video game using step-by-step instructions while learning a bit about the history of game design, design concepts, game styles, and more! There are no prerequisites. All programs are half day, are one week long, and campers can select two half-day programs to make a full day of camp! All Video Game programming camps begin with an introduction to the software. The differences in the various programs lie in the type of game that the children create. The lessons are a step-by-step walk-thru as the campers create their unique game. Active Learning Video Game Creation campers learn to add rooms, build walls, add backgrounds, warp to new levels, & introduce music, sound effects and many other great techniques. Within each camp day, campers learn the background of game design, concepts of design, the history of game design and much more. The first few days focus on programming basics and by late week the children are well on their way to creating their own games. At the end of each Active Learning Gamebuilder Video Game Creation camp the camper is provided information on how to download software, the custom walkthrough guide, resource folder and the games they created, so they can continue to play and create at home.
VIDEO GAME CAMP DESCRIPTIONS

**MODDING, NETWORKING AND HOSTING WITH MINECRAFT**
Minecraft is hugely popular because it’s collaborative, open-ended and moddable. Our program preserves those qualities and adds a large dose of fun! The week begins with learning the game, controls, recipes and a bit about hosting and networking. Next campers are connecting to different worlds hosted on our secure server and experimenting with character skins, mods and custom maps. By day three the kids are building in the Active Learning World that grows over time. Whether adding a room, building a moat or even creating a chessboard the possibilities are nearly limitless. This is a half-day program. Students can add an additional program to make it a full day camp.

Please visit www.activelearningcamps.com to register for the camp, or for further details.

**KODU VIDEO GAME CREATION- ADVENTURE**
Children will have the option of learning how to program using a Microsoft Xbox controller! Students will create their own cool custom world and navigate through it. Within this world they will create tasks that need to be completed in order to progress to the next level. Some of those tasks include escaping a sewer maze, survival mode, outwitting rivals, creating decoys and collecting bonus items all while having fun! This is a half-day camp. Xbox controller is optional and supplied by the student. Students can add an additional program to make it a full day camp.

Please visit www.activelearningcamps.com to register for the camp, or for further details.
KODU VIDEO GAME CREATION-MARIO KART
Children will create something similar to a Mario Kart style game. Campers begin by designing their own world. Worlds can have mountains, valleys, lakes, hills, etc. or they can be a design unlike anything you have ever seen before. Next, they place characters into the world and program them to move about, interacting with other characters, even talking using scripts written for the characters. They can program characters to pick up objects, engage opponents, and overcome villains. Children will use their creativity as they build a world full of racing tasks. Whether it is collecting enough diamonds before time expires, navigating through the challenging obstacle course, or racing against a friend they are sure to have fun! As with all of our game creation options, this camp encourages creativity, storytelling, programming and problem solving for their young minds. This is a half-day program. Students can add an additional program to make it a full day camp.

VIDEO GAME CREATION: PLATFORM STYLE (SONIC AND MARIO)
In this camp children build a game described as a "platform" game like Sonic or Mario. Children have a blast as their characters do the impossible, overcome obstacles and opponents and then conquer the Big Boss. The character progresses on a long path (like a journey) with the background scrolling behind it and adversaries, prizes, obstacles, are encountered as it goes. Lessons on the basics will be similar to the Arcade course in the very beginning, but the class diverges and different programming techniques are taught in order to build this Platform game. This is a half-day program. Students can add an additional program to make it a full day camp.

Please visit www.activelearningcamps.com to register for the camp, or for further details.
VIDEO GAME CREATION: ARCADE STYLE (PAC-MAN AND ASTEROIDS)
The Arcade course is a program where the game that is created has action for each level all on one screen similar to Centipede, Asteroids, or Pac-Man. The children create a main character, which can be anything their imagination can think of. Other characters, or enemies, pursue the main character who dodges their attacks. The character will score points for picking up objects and destroying the enemy objects. Options are endless and children create level after level for a full week of fun. As with all of our game creation options, this camp encourages creativity, storytelling, programming and problem solving for their young minds.

This is a half-day program. Students can add an additional program to make it a full day camp.

END OF SUMMER BASH
Dates: July 22-31
Grades: K-6

Time: 7:30 a.m. - 5:30 p.m.
Cost: $600.00

Our End of Summer Bash is a summer fun, non-academic, all-day care program. Daily activities include cooking, arts and crafts, sports and games and more! Program costs include all activities, an afternoon snack and all weekly excursion fees.
CITY ENGINEERS CAMP (July 22-26)

Let’s build a CITY! There are many different types of engineering jobs, and building is one of the most fun! What would a city be without the architects and engineers who come up with the ideas, plans and building skills to make it all come together? Campers will put their engineering and architecture skills to work as they build city themed models using LEGO® Bricks. The sky's the limit when campers are challenged to use their own ideas and skills to build a skyscraper taller than their heads! They’ll have a blast using custom-built cars to move the people of the city all around town – brick by brick! What an accomplishment to be able to proudly exclaim “We built this BRICK City!” Campers will take home a mini model on the last day.

SPARTAN BASKETBALL CAMP

Dates: July 29-31  Time: 9:00 a.m. - 12:00 p.m.
Grades: 4-8  Cost: $150.00

Spartan basketball is on the rise! Join our Spartan coaching staff this summer to enhance your basketball skills. This camp is open to both boys and girls, of all basketball levels. Campers will work on fundamental skills, as well as advanced drills, and team play.

S.T.E.M. ADVENTURE CAMP

Dates: July 22-26  Time: 8:00 a.m. - 12:00 p.m.
Grades: K-3  Cost: Varies (see below)

$360.00 (per camp; NO child care provided)
$625.00 (per camp; INCLUDES child care until 5:30 p.m.)

Welcome to the new, exciting world of S.T.E.M. (Science, Technology, Engineering, Math). Our one-week camp, run by Bricks4Kidz will provide every student with exciting, new, and fun “hands-on” activities and a daily take home craft. Childcare after camp (12:00-5:30) is also available for an additional charge. Daily snack and drink provided for all camps. Each camper will also receive a mini-figure that they will use daily and then get to take home at the end of the week.
REGISTRATION
To register for any of the Summer Intersession Programs, please complete the 2019 Summer Intersession registration form. Please complete a separate form for each student (photo copies of registration forms are acceptable).

Send the completed registration form and full tuition payment to:

Maryknoll School
Office of Special Programs
1526 Alexander Street
Honolulu, Hawaii 96822

Only cash/checks are acceptable forms of payment (NO credit cards, money orders). Please make checks payable to Maryknoll School.

REGISTRATION DEADLINE
Deadline for registration for all Summer Intersession Programs is May 3, 2019. Early registration is recommended as these programs fill quickly. (Students who register after May 3, 2019, will be charged a late fee of $35.00 per student, and will be registered on a space available basis only.) For students who withdraw on or before May 3, 2019, $200.00 per program, per student is non-refundable. No tuition refund will be given for withdrawal after May 3, 2019.
SUMMER SCHOOL 2019 GRADE SCHOOL DIVISION (GRADES K-8)

DATES
Summer School will begin on Tuesday, June 11, 2019, and will end on Friday, July 19, 2019. There will be no school on Thursday, July 4, in observance of Independence Day.

DIRECTIONS TO MARYKNOLL GRADE SCHOOL
1722 Dole Street, Honolulu, Hawaii 96822
By Car: From Leeward/Central/Windward Oahu
• Take H-1 East to Punahou Street Exit
• Turn left on Punahou Street
• Turn right on Dole Street

From East Oahu
• Take H-1 West to the Wilder Avenue Exit
• Proceed on Wilder, take a left onto Alexander Street
• Turn right on Dole Street

PICK-UP AND DROP-OFF
Please use the Dole Street and Wilder Avenue driveways only, (assistance is available on both driveways). Left turns are illegal at ALL times into both driveway areas.

ATTENDANCE
Regular and punctual attendance is required. If a student will be absent from Summer School, a parent should call the Office of Special Programs by 7:45 a.m. that morning (Grade School: 952-7340). If a student is absent from school, a written explanation signed by the parent must be presented to the instructor upon returning to school. If a note is not presented, it is considered an unexcused absence and teachers are not required to give make-up work or tests.

STUDENTS’ SAFETY
Students should not arrive on campus any earlier than 7:00 a.m. If a student is registered for only one class, he/she should not be dropped off any earlier than 15 minutes prior to the start of their class and should leave promptly after his/her class. Loitering on campus will not be permitted. Maryknoll School will not accept responsibility for unattended children before or after their scheduled classes.
DRESS STANDARDS
Informal dress standards will be appropriate for Summer School. Shorts and slippers in good appearance are acceptable. Students in sports and recreation courses (including After School Care) are required to wear athletic shoes. Neatness, cleanliness and good taste are qualities expected of Summer School students.

CONDUCT
Students are expected to maintain normal, acceptable standards of conduct based on respect for teachers, students, and property. Individuals who do not conduct themselves in an appropriate manner should expect strong disciplinary action, including the possibility of suspension or in extreme cases, expulsion.

GRADE REPORTS
Final grades (academic classes only) for all students will be distributed to students on the last day of summer session, July 19, 2019. Non-Maryknoll students are responsible to forward summer school report cards to their home schools (if necessary). Students not present for report distribution will need to pick-up at the Office of Special Programs, no later than Tuesday, July 30. There will be NO mailing of grade reports.

CLASS SUPPLIES
Please note that some classes may require additional classroom supplies. Supply lists will be sent home on the first day of classes. For those students registering for academic classes, please have your child report to class with basic school supplies (pencil, pen, paper, folder).

HOW TO REGISTER
The Maryknoll Grade School Summer Program offers students, kindergarten through grade eight, a variety of classes for review, remediation, acceleration and enrichment.

REGISTRATION
To register for the Grade School Summer courses, please complete the summer school registration form found in the middle of this booklet. Please complete a separate form for each student. Additional forms are available at the Maryknoll Grade School Office, and the Office of Special Programs (photo copies of registration forms are acceptable). Students should register for the grade in which they will enter in the Fall of 2019.
Send the completed registration form and full tuition payment to:

Maryknoll School
Office of Special Programs
1526 Alexander Street
Honolulu, Hawaii 96822

Only cash/checks are acceptable forms of payment (NO credit cards, money orders). Please make checks payable to Maryknoll School.

Out of state and country students must provide a current TB clearance (signed by a U.S. doctor), prior to the first day of summer school. Students will not be admitted to summer school without proper medical clearance.

**REGISTRATION DEADLINE**

Deadline for registration in the Maryknoll Grade School Summer Program is **May 3, 2019**. Early registration is recommended as courses fill quickly. (Students who register after May 3, 2019, will be charged a late fee of $40.00, and will be registered on a space available basis only.)

**Registration is done on a first-come, first-served basis.** Maryknoll School reserves the right to cancel a course if there is insufficient enrollment. Confirmation of a student’s class schedule will be mailed home by **May 13, 2019**. For students who withdraw on or before May 3, 2019, **$200.00 per course is non-refundable. No tuition refund will be given for withdrawal after May 3, 2019.**

**CHANGES IN REGISTRATION**

Any change in a student’s summer registration after May 3, 2019, will incur a $40.00 administration fee. This fee will only be waived if the change in registration is initiated by Maryknoll School, or any of its faculty and/or staff, with the final approval of the director.
GRADESCHOOL COURSE DESCRIPTIONS

FIRST STEPS
Grades: Kindergarten  Time: 8:00 a.m. - 12:15 p.m.
Tuition: $1,000.00

This program is designed to provide the children with experiences in individual and group activities to develop skills in listening, speaking, reading and math readiness, and independent work. The students will begin handwriting of single phonograms and numbers (1-10), using proper pencil grip.

CHINESE IMMERSION
Grades: Kindergarten  Time: 8:00 a.m. - 12:15 p.m.
Tuition: $1,000.00

This dual language program is designed to develop skills in listening, speaking, reading and math readiness both in Mandarin and English. Children will be immersed in Mandarin for 2 hours and English the 2 hours. Mathematics will be taught in Mandarin and Language Arts in English.

GRAMMAR BOOTCAMP
Grades: 6-8  Times: 8:00 a.m. -10:00 a.m.  10:15 a.m. -12:15 p.m.
Tuition: $500.00

Proper use of Grammar is part of a successful student's educational career. In Grammar Boot Camp, middle school students will be exposed to a scaffolding system of learning: Concentration on the eight parts of speech, constructing basic sentences and developing fluent and interesting written content. Lessons are designed to layer understanding and boost a student's confidence in writing.
FUN WITH LANGUAGE ARTS
Grades: 1-5  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $500.00

Through individual, small group and whole-class activities, the skills of reading and writing will be practiced and developed. English proficiency commensurate with grade level is expected of all students. This course is not designed to reinforce English as a second Language.

LITERATURE AND WRITING
Grades: 6-8  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $520.00

This course is designed to strengthen the reading and writing skills of the middle school student. Using a literature-based curriculum, students will engage in daily reading and writing activities through the use of different genres.

*This course is reading and writing intensive.
(includes rental of course reading materials)

MATH EXPLORATION
Grades: 1-7  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $500.00

Students will explore mathematical concepts and their connection to each other and in the context of other subjects through discussion, projects and other activities. Computational and mental arithmetic skills will also be reviewed.

ALGEBRA PREVIEW
Grades: 8  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $520.00

Designed for students who will be taking Algebra I during grade 8, this course will reinforce and extend basic algebra skills and concepts. Additionally, problem-solving and exploratory topics will be addressed.

(includes rental of textbook)
TECHNOLOGY IN THE MIDDLE SCHOOL

Grades: 6-8
Times: 8:00 a.m. - 10:00 a.m.
Tuition: $500

10:15 a.m. - 12:15 p.m.

This course will develop skills that are necessary for every middle school student. As students move to become 21st century learners, technology will play a vital role in their educational success. This course will introduce students to the use of technology to set goals, improve time management, test preparation and organizational skills.

*This course is highly recommended for middle school students entering Maryknoll School.

SPECIAL INTERESTS

BEGINNING UKULELE

Grades: 2-4
Time: 8:00 a.m. - 10:15 a.m.
Tuition: $500.00

Students with no prior musical experience will learn to play musical selections on the ukulele. Students may rent instruments for a fee of $20.00, or provide their own ukulele for class use.

INTERMEDIATE UKULELE

Grades: 3-6
Time: 10:15 a.m. - 12:15 p.m.
Tuition: $500.00

This course is for students with previous ukulele experience. Students will be exposed to more chords, songs and playing styles.
CODE IT!

Grades: 1-3  
Time: 10:15 a.m. - 12:15 p.m.

Grades: 4-6  
Time: 8:00 a.m. - 10:00 a.m.

Tuition: $525.00

Software is everywhere. It’s shaping almost every aspect of how we live our lives. But very few kids are learning how to actually create games, apps and programs. Did you know all students can learn to code? Coding is a critical 21st century skill. Code It! is fun, collaborative, and creative! This engaging summer course features puzzles, video lectures by Mark Zuckerberg and Chris Bosh of the Miami Heat, as well as familiar characters from popular games Angry Birds and Plants vs. Zombies.

MAKAI ADVENTURES

Grades: 1-3  
Time: 8:00 a.m. - 10:00 a.m.

Grades: 4-6  
Time: 10:15 a.m. - 12:15 p.m.

Tuition: $520.00

Let’s go on an ocean adventure! In this course, students will explore the ocean environment and express themselves thru art. Create fun and exciting works of art while learning basic art skills such as color mixing, shading, principles and elements of design, and three-dimensional construction.

HANDS-ON SCIENCE

Grades: 4-6  
Time: 8:00 a.m. - 10:00 a.m.

Tuition: $500.00

In this class, students will be using state of the art technology (Zspace computers), science labs, building and engineering concepts to engage them in interdisciplinary science units.

HOOP IT UP

Grades: 4-6  
Time: 8:00 a.m. - 10:00 a.m.

Tuition: $500.00

This course will provide students with basic skills and the concept of teamwork in the sport of basketball. This integrated course will use a variety of activities to teach fundamentals, which will allow each student to experience game situations, with equal amounts of playing time. Boys and girls will be grouped according to age and ability levels.
LEARN, BUILD, PLAY!

Grades: 1-3  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $525.00

Tap into your child’s potential by encouraging their curiosity and creativity with Bricks 4 Kidz®. Let them learn and grow through the summer months with our fun-filled model plans! Our plans, designed by engineers and architects, provide an engaging platform to explore principles of engineering, architecture, physics and more. Students will develop problem solving and critical thinking skills. The Bricks 4 Kidz® approach to learning is imaginative, multi-sensory and fun, creating a dynamic learning experience for your students. The material covered in each session will vary depending upon students’ age, experience, and skill level.

(includes t-shirt, weekly models and all LEGO and filming supplies)

DIRECTOR’S CHAIR: ANIMATION STYLE

Grades: 4-8  
Time: 10:15 a.m. -12:15 p.m.

Tuition: $525.00

This course focuses on computer animation, which involves creating moving images via the use of computers. Students will learn to create a digital commercial or short film using animated characters, text and music. During the course students work individually and create their own characters, write storyboards, edit sound and animate their stories using computer software.

COURT SPORTS

Grades: 1-3  
Time: 10:15 a.m. - 12:15 p.m.

Grades: 4-6  
Time: 10:15 a.m. -12:15 p.m.

Tuition: $500.00

Are you ready for some indoor court fun! Court Sports will provide the basic skills and knowledge of indoor recreational sports. Students will participate in team sports such as indoor soccer, volleyball, basketball, flag football, and more.
**APP BUILDERS**

**Grades:** 5-8  
**Time:** 8:00 a.m. - 10:00 a.m.  
**Tuition:** $525.00

Ever wondered how to create a special app on your smartphone or iPad? This course allows students to create simple apps for mobile devices (iPhone or Android) and iPads. In this course, students will work individually in learning the program and manipulating templates to create apps desired. Students can create different apps including information style apps, magazine apps, mobile ordering apps, Public Event Apps, membership apps, restaurant apps and many more without having to know coding.

**KEIKI CHEFS 2.0 INTERNATIONAL**

**Grades:** 2-4  
**Times:** 8:00 a.m. - 10:00 a.m.  
**Tuition:** $520.00  
10:15 a.m. - 12:15 p.m.

Do you love to help in the kitchen? Have you dreamed of participating in a cooking competition? This class is a great introduction to the joy of cooking. Food preparation teaches children an essential, lifelong skill. Math concepts will be used when they measure ingredients and cut food into “fractions.” Reading comprehension and following directions will be practiced as students read and write recipes. In this cooking class, learners will prepare healthy, multi-culturally inspired recipes. They will learn about various countries and cultures of the world, and sample international cuisine. Students will also learn about nutrition and build a strong foundation for healthy eating.
LIGHTS, CAMERA, LEGO ACTION!

Grades: 1-3  
Times: 8:00 a.m. - 10:00 a.m.  
10:15 a.m. - 12:15 p.m.

Tuition: $525.00

Use LEGO Bricks to tell your story; complete with music, special effects and all your favorite LEGO mini figure characters! In this unique and creative class, students will plan, script, stage shoot and produce their own mini-movies using Stop Motion animation. Working as a team, students will use LEGO components to build the set, props, then shoot their movie. Students will use movie-making software to add special effects, titles, credits and more. Don’t miss your chance to be a movie producer! Tuition includes t-shirt and weekly mini take home models.

ROBOTICS FOR YOUNG THINKERS

Grades: 1-3  
Times: 8:00 a.m. - 10:00 a.m.

Grades: 4-6  
10:15 a.m. - 12:15 p.m.

Tuition: $500.00

Take the curiosity and imagination of young students, add the everlasting fun and excitement of LEGO and what you get is a hands-on approach of introducing students to S.T.E.M. (Science, Technology, Math and Engineering). Using a combination of Lego kits including Dacta and WeDo to build and create projects students will explore the concepts behind simple machines including gears, levers and pulleys. They will build projects that use sensors and require simple programming while integrating math and science concepts. Students will also take part in challenges to test their robotic skills, proving that you can learn and have fun at the same time!

SCIENCE ALIVE

Grades: 1-3  
Time: 10:15 a.m. - 12:15 p.m.

Tuition: $500.00

Plants, planets and physics! Oh my! In this class, students will be engrossed in curricular tied science projects and project-based learning. Discovery is the key in this class, as students will be interacting with state of the art technology (Zspace computers and iPads) to uncover the exciting world of science.
AFTERNOON CARE PROGRAMS

Boys and girls, grades K-8, may enroll in the Afternoon Enrichment Programs, whether or not they are enrolled in the Maryknoll Summer School Program.

SUMMER AFTER SCHOOL CARE RECREATION PROGRAM

Grades: K-5  Time: 12:15 p.m. - 5:30 p.m.
Tuition: $700.00

This program provides continuous afternoon supervision from 12:15-5:30 p.m., on summer school days. Lunch may be purchased from our snack bar area on a daily basis, or students may bring their own home lunch. An afternoon snack is provided for all program participants. Learning centers will provide students daily activities in arts and crafts, cooking, outdoor games, and even a LEGO robotics center. Weekly off-campus excursions are also included in the program. Further information will be provided upon enrollment.

(includes all activities, supplies, and field trip fees,)

AFTERNOON ENRICHMENT PROGRAMS

ADVANCED SPIKE IT!

Grades: 5-8  Time: 1:00 p.m. - 2:30 p.m.
Tuition: $325.00

This class will give students a head start on the preparation for the upcoming school volleyball season. Students will experience basic passing, blocking, serving, and spiking skills, along with offensive and defensive volleyball strategies. Boys and girls will be grouped by skill level.

VIDEO PRODUCTION

Grades: 5-8  Time: 1:00 p.m. - 3:00 p.m.
Tuition: $525.00

This course focuses on the basics of video production, essential film grammar, story development, script, music, and sound. Students will learn all the basics of making a strong, visually-driven short film with an emphasis on community awareness. During the course students learn how to work in a group to plan for and realize a short film from concept to shooting script. During production, students work together to coordinate and shoot their script.
SPARTAN FITNESS
Grades: 5-8  
Time: 1:30 p.m. - 3:00 p.m.  
Tuition: $250.00 (M/W/F)

Let’s get fit! This class is open to students of ALL fitness levels. Whether you are looking to start a fitness program, or need additional strength and conditioning for a specific sport, this class if for you. Using the Maryknoll Community Center fitness room, this course will assist in developing an individual conditioning program for all students.

JUNIOR LEADER PROGRAM
Grades: 6-8  
Time: 12:15 p.m. - 4:30 p.m.  
Tuition: $350.00

Our junior leader program is open to all students in grades 6-8. Students in the program will assist our staff in the after school care program. Our junior leaders are an important component to our summer program staff.

(includes all activity, supplies and field trip fees)

KARATE
Grades: 1-6  
Time: 1:00 p.m. -2:00 p.m.  
Tuition: $130.00 (Thursdays/Fridays)  
(NO class on July 5)

We are honored to have the world-renowned International Karate Federation (IKF) join our afternoon summer enrichment program. Under the leadership of Sensei Mari Kotaka Kaneshiro, IKF will begin a summer program at Maryknoll School, focusing on character development, physical fitness, and the learning of basic to intermediate skills in karate.

*Additional fees for optional purchasing of uniforms/equipment not included.
Summer School 2019 High School Division (Grades 9-12)

Dates
Summer School will begin on Tuesday, June 11, 2019, and will end on Friday, July 19, 2019. There will be no school on Thursday, July 4, to observe Independence Day.

Summer School Office Telephone Number
Office of Special Programs: 952-7340 (before June 11)
Maryknoll School Summer Office (High School Division): 952-7205 (from June 11)

Directions to Maryknoll High School
1402 Punahou Street Honolulu, Hawaii 96822

By Car: From Leeward/Central/Windward Oahu
• Take H-1 East to the Punahou Street Exit
• Turn left onto Punahou Street
• Turn left at school entrance

From East Oahu
• Take H-1 West to the Wilder Avenue exit
• Proceed on Wilder, turn left onto Punahou Street
• Turn right at school entrance

Pick-up/Drop-off
Parents are asked not to drive on campus to pick up or drop off students before and after school. Our “one lane” driveway makes this impossible to accommodate. Special arrangements may be made through the school office for students with limited mobility.

Parents are asked to be considerate of our neighbors when dropping off or picking up students. Please avoid double-parking and blocking local streets. Arcadia is not to be used for pick-up and drop-off. Parents are advised to use Dole Street area at the grade school campus, as a pick-up/drop-off area for students. From Dole Street, students are able to cross Punahou Street at crosswalks controlled by traffic lights before and after school. Students are not to use the crosswalk at Clark Street due to dangerous traffic situations.

Student Parking
Only high school faculty and staff members are allowed to park on the high school grounds. Parents may park in the assigned visitor spaces in the rear of the school for meetings during school hours. Spaces in the front of the school are intended for pick-up or drop-off in the office.
during school hours. Students may not park on campus prior to 3:30 p.m. without permission. Any unauthorized cars parked on any school grounds during summer school hours will be towed, at the owner’s expense.

**HALF CREDIT (0.5) COURSES**
This summer we will be offering half-credit options for all core subject courses. Courses have been designated as “A” (first half of course) and “B” (second half of course) sections of the core subject courses. Each half-credit section will run for three weeks as follows:

**Section A (first half of core course): June 11-June 28**
**Section B (second half of core course): July 1-July 19**

Final exams for half-credit courses will be given on the last day of the class session. Students enrolled in half-credit courses are only allowed to miss two class days, and still receive credit for the course.

Half credit course options will follow the same registration, rules, regulations and procedures as stated for all high school summer course offerings.

**CLASS AUDITS**
Students will only be allowed to audit a summer course with the prior approval of the Director of Special Programs. Class audits will need to be approved BEFORE the start of the summer school session. Any student starting a summer school course without an audit approval will be taking the course for grade and credit (if applicable).

**WITHDRAW/INCOMPLETE**
Students are able to withdraw from a summer school course at any time after the start of the summer session, with a written notice from a parent or guardian. The student’s progress at the time of the withdrawal will either be a “WP” (withdraw passing), or a “WF” (withdraw failing), and be noted as such on any official student documents. An incomplete mark will be given to a student, who withdraws from a summer school course with no written notice, or does not meet the minimum attendance requirement for the class (see attendance policy below). No credit will be earned for any student that withdraws or receives an incomplete for a course.
GRADE REPORTS
Deficiency (students receiving a grade below a C-) mid-term grade reports will be mailed home on June 27, 2019. Final grades for all students will be mailed home at the end of the summer school session. Non-Maryknoll students are responsible for contacting the High School Summer office for the forwarding of grade reports to their home school.

FINAL EXAMS
Final exams for all academic classes will be given on either July 18 or 19. ALL students MUST be in attendance on July 18-19, to take final exams in classrooms, during regular class hours. Students will not be allowed to take final exams either before or after the scheduled date and time of their class exam. Failure to complete a final exam will result in a failing class grade, and no credit earned.

ABSENCES/TARDINESS
Regular and punctual attendance for summer school is required. If a student will be absent from summer school, a parent must call the Summer School Office at 952-7205. Kindly call in your child’s absence by 7:45 a.m.

ATTENDANCE POLICY
If a student misses more than three days of summer school, no credit will be given for the course. Due to the accelerated pace of learning in summer school, one day of summer school is equivalent to five regular school year days. The High School does not approve absences for vacation trips, summer camps, athletics, work, job interviews, or driver’s license exams. These (and the like) will be considered unexcused absences and teachers are not required to give students make-up work or tests. Maryknoll School reserves the right to request a doctor’s note to substantiate any absence from class. If this policy is not agreeable to parents and their child, the Maryknoll School Director of Special Programs, discourages enrollment in the summer school programs.

DRESS STANDARDS
The high school has a dress code. The dress code is based on the principle of appropriate taste for the atmosphere at Maryknoll School, which reflects the standards of the Maryknoll community. Students in sports classes are required to wear athletic shoes. Students in academic classes are to refer to the guidelines below:
TOPS: Collared shirts are preferred. T-shirts are acceptable, provided they are not cut or altered in any way. Designs on t-shirts must not be vulgar, or hint at any unacceptable behaviors, or lifestyles. Tank tops, cami’s, spaghetti straps, or bikini tops are NOT allowed.

SWEATSHIRTS/JACKETS: These types must be free of offensive language and negative imagery; no holes, tears, rips or ragged-looking appearance.

BOTTOMS/BOYS: Athletic shorts, board shorts, dress shorts and jeans (no rips or holes) are acceptable. Tights, leggings, pajamas, sweats are prohibited.

BOTTOMS; GIRLS: Jeans (no rips or holes), walking shorts (length slightly above knee or longer) are acceptable. Tights, leggings, pajamas, sweats are prohibited.

HAIR AND ACCESSORIES: All accessories should be appropriate for the school setting, without distraction to the learning environment. Students are expected to keep their hair clean and neat in appearance. Unconventional hairstyles and colorings are not acceptable. Visible body piercings are only allowed on the ear area. Any other visible body piercings are not allowed.

FOOTWEAR: Footwear is required at all times for all students. Slippers are acceptable on a daily basis, except for science labs, where covered shoes are required.

CONDUCT
Maryknoll School is a place where students and teachers come together to learn in an atmosphere of mutual respect and personal responsibility. Maryknoll School is a drug, alcohol, and tobacco free school, where prevention is considered a very important element of student safety and consistency. Any behavior which disrupts the learning process, threatens the safety of others, determined to be illegal, or fails to respect the human or property rights of others is unacceptable. Any student found in violation of this policy will face severe disciplinary action with the possibility of expulsion from the summer school program. Any abuse of illegal substances, or possession of such, will result in immediate expulsion of all involved students. The Director of Special Programs will handle all major discipline matters.
BREAK TIME
Students registered for only one class should plan to arrive and depart promptly. Loitering on campus will not be permitted. There will be a common break time from 10:15 a.m. to 10:30 a.m. Students are not allowed to leave campus during break time, unless they have completed all classes for the day.

CLASS SUPPLIES
Please note that some classes may require additional classroom supplies. Supply lists will be sent home on the first day of classes. For those students registering for academic classes, please have your child report to class with basic school supplies (pencil, pen, paper, folder).

HOW TO REGISTER

REGISTRATION
To register for the Maryknoll High School Summer Program, please complete the summer school registration form found in the middle of the booklet. Please complete a separate form for each student. Additional forms are available at the main office of the high school and the Office of Special Programs (photo copies of registration forms are acceptable). Students should register for the grade in which they will enter in the Fall of 2019.

Send the completed registration form and full tuition payment to:

Maryknoll School
Office of Special Programs
1526 Alexander Street
Honolulu, Hawaii 96822

Only cash/checks are acceptable forms of payment (NO credit cards, money orders). Please make checks payable to Maryknoll School.

Out of state and country students must provide a current TB clearance (signed by a U.S. doctor), prior to the first day of summer school. Students will not be admitted to summer school without proper medical clearance.

REGISTRATION DEADLINE
Deadline for registration in the Maryknoll High School Summer Program is May 3, 2019. Early registration is recommended as courses fill quickly. Students who register after May 3, 2019, will be charged a late fee of $40.00 and will be registered on a space available basis only.
Registration is done on a first-come, first-served basis. Maryknoll School reserves the right to cancel a course if there is insufficient enrollment. Notification of students’ class schedules will be mailed home by May 13, 2019. For students who withdraw on or before May 3, 2019, $200.00 per course is non-refundable. **No tuition refund will be given for course withdrawal after May 3, 2019.**

**CHANGES IN REGISTRATION**

Any change in a student’s summer registration after May 3, 2019, will incur a **$40.00** administration fee. This fee will only be waived if change in registration is initiated by Maryknoll School, or any of its faculty and/ or staff, with final approval from the director.

**BOOK POLICY**

Students in Grades 9-12 will be purchasing their books through MBS Direct (www.mbsdirect.net), one of the largest mail order textbook suppliers in the country, currently serving thousands of students nationwide. More information regarding summer textbook purchasing will be mailed home with your child’s confirmation letter.

**HIGH SCHOOL COURSE DESCRIPTIONS FOR CORE SUBJECTS**

**ALGEBRA I**

**Grades:** 9-11  
**Time:** 7:45 a.m. - 12:45 p.m.  
**Tuition:** $950.00 (1 credit)

This course is an introduction to algebra concepts and skills. In particular, students will learn how to work with variables, simplify algebraic expressions, solve equations and systems of equations, graph functions and linear functions in the Cartesian coordinate system, and apply algebraic models to physics.

**GEOMETRY**

**Grades:** 9-12  
**Time:** 7:45 a.m. - 12:45 p.m.  
**Tuition:** $950.00 (1 credit)

In this course, students will study the properties and relationships of points, lines, angles, surfaces and solids. Students will learn to construct and make representations of one, two and three-dimensional shapes, and formulate conjectures about their properties. Students will also learn inductive and deductive reasoning and geometric proofs.

*Approval of current math teacher is required.*
ALGEBRA II
Grades: 10-12  Time: 7:45 a.m. - 12:45 p.m.
Tuition: $950.00  (1 credit)

This course builds on the concepts and reasoning abilities developed in Algebra I and Geometry. Besides extending algebraic ideas such as variables, math expressions, equations, inequalities, systems, graphs, and properties of real numbers, Algebra II focuses on linear and quadratic functions and introduces more advanced math modeling.

Approval of current math teacher is required.

BIOLOGY
Grades: 9-12  Time: 7:45 a.m. - 12:45 p.m.
Tuition: $975.00

This is a foundation course and will introduce the concept of bio molecules; especially the role carbon plays in living organisms. Major topics covered include cell structure and function, photosynthesis, cell respiration, genetics, biotechnology, evolution and biodiversity, dissection, and ending with ecosystems.

(includes lab supplies)

CHEMISTRY
Grades: 10-12  Time: 7:45 a.m. - 12:45 p.m.
Tuition: $975.00  (1 credit)

This course studies the qualitative and quantitative fundamentals of chemistry, starting with nature of matter and ending with chemistry’s relevance to biology. Students will learn laboratory techniques and safety through lab activities, and document their work to show the use of scientific method.

(includes lab supplies)

PHYSICS
Grades: 11-12  Time: 7:45 a.m. - 12:45 p.m.
Tuition: $975.00  (1 credit)

The content of this course revolves around physics applied to everyday phenomena. The topics covered are; measurements, kinematics, dynamics, conversation laws, fluid dynamics, wave phenomena, thermodynamics and electromagnetism.

(includes lab supplies)
HALF CREDIT COURSES: CORE SUBJECTS

**ALGEBRA I**
Grades: 9-11  
**Time:** 7:45 a.m. - 12:45 p.m.  
Section: A  
June 11-28  
Section: B  
July 1-19  
Tuition: $500.00  
(0.5 credit)

Section A of this Algebra I course will cover the first half of the full one credit Algebra I course. Section B of this course will cover the second half of the one credit Algebra I course.

**GEOMETRY**
Grades: 9-12  
**Time:** 7:45 a.m. - 12:45 p.m.  
Section: A  
June 11-28  
Section: B  
July 1-19  
Tuition: $500.00  
(0.5 credit)

Section A of this Geometry course will cover the first half of the full one credit Geometry course. Section B of this course will cover the second half of the one credit Geometry course.

**ALGEBRA II**
Grades: 10-12  
**Time:** 7:45 a.m. - 12:45 p.m.  
Section: A  
June 11-28  
Section: B  
July 1-19  
Tuition: $500.00  
(0.5 credit)

Section A of this Algebra II course will cover the first half of the full one credit Algebra II course. Section B of this course will cover the second half of the one credit Algebra II course.

**BIOLOGY**
Grades: 9-12  
**Time:** 7:45 a.m. - 12:45 p.m.  
Section: A  
June 11-28  
Section: B  
July 1-19  
Tuition: $520.00  
(0.5 credit)

Section A of this biology course will cover the first half of the full one credit biology course. Section B of this course will cover the second half of the one credit biology course.  

(includes lab supplies)
CHEMISTRY
Grades: 9-12  Time: 7:45 a.m. -12:45 p.m.
Section: A  June 11-28
Section: B  July 1-19
Tuition: $520.00  (0.5 credit)

Section A of this chemistry course will cover the first half of the full one credit chemistry course. Section B of this course will cover the second half of the one credit chemistry course.

(includes lab supplies)

PHYSICS
Grades: 11-12  Time: 7:45 a.m. -12:45 p.m.
Section: A  June 11-28
Section: B  July 1-19
Tuition: $520.00  (0.5 credit)

Section A of this physics course will cover the first half of the full one credit physics course. Section B of this course will cover the second half of the one credit physics.

(includes lab supplies)

ELECTIVE COURSES

SAT PREP
Grade: 10-12  7:45-10:15 (June 11-28)
Grade: 10-12  1:15-3:45  (July 1-19)
Tuition: $500.00  (0.5 credit)

Raise your SAT-1 scores and improve your college options! Learn to take the SAT faster and smarter, practice actual test exams, and build your vocabulary and math skills. This class will be run for three weeks only, see class dates above.

Completion of Algebra II is required for enrollment.

ADVANCED TRAINING FOR ATHLETES
Grades: 9-12  Time: 1:30 pm. - 3:00 p.m. (M/W/F)
Tuition: $250.00  (NO credit)

This course is specifically designed for competitive athletes looking to enhance their out of sport training. Working with a personal trainer, athletes will be given a workout plan to increase strength, stamina, and overall conditioning to push them to another level in their specific sport.
Due to new State of Hawaii laws that require classroom and road certification prior to acquiring a driver’s license, Maryknoll School will be offering a Driver Education Certification Program in partnership with the Driver Training Center of Hawaii. Successful completion of the Driver Education Program will provide students with the classroom instruction certification, and the behind-the-wheel (road) certification.

DATES AND TIMES
Classroom instruction will begin on Wednesday, June 12, 2019, and will end on Wednesday, July 17, 2019. Classes will meet every Monday, Wednesday and Friday from 1:15-3:15 p.m. Behind-the-wheel (road) classes will be scheduled individually between the program instructor and the parents of the student.

REQUIREMENTS
Students enrolling in the Driver Education Program must be 15 ½ years of age before the start of the program. A driver’s learning permit is not required for the Driver Education Program, but it is highly recommended that prospective students obtain a permit. A mandatory Parent and Child Orientation meeting will be held prior to the start of the program (details upon enrollment).

COST
The tuition for the full Driver Education Program is $475.00. This tuition fee includes 30 hours of classroom instruction, and 6 hours of behind-the-wheel (road) instruction. Also included in the tuition is the cost of the classroom textbook and workbook, use of vehicle for road instruction, and all necessary paperwork for program certification.

The tuition for the classroom ONLY Driver Education Program is $250.00. This tuition includes 30 hours of classroom instruction ONLY, and no behind-the-wheel instruction. Classroom textbook and workbook will be included, as well as all necessary paperwork for classroom certification, upon successful completion of classroom section.

REGISTRATION
To register for the Driver Education Program, please use the summer school registration form found in the middle of this booklet. The Driver Education Program can be added to the Course selection box at the bottom of the registration form. Please adhere to all registration guidelines and deadlines on page 25-26.