



programs

JUNE 13 TO JULY 14

- FOR BOYS AND GIRLS
- FOR GRADES 1 TO 12
- FOR PUBLIC AND PRIVATE SCHOOL STUDENTS







JUNE 13 TO JULY 14

FIND US

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THIS SUMMER, STUDENTS CAN EMBARK ON AN ADVENTURE THAT IS INTRIGUING AND EXCITING WHEN THEY TRY SOMETHING NEW! They can construct a story, wrangle robots, dance dramatically or hit the mark academically during the ACADEMY'S SUMMER PROGRAMS! It will be all about exploring new things, challenging personal limits and growing as individuals as existing skills are refined and "ramped up."

SUMMER PROGRAM participants, **girls** and **boys** – can put on lab coats, explore other worlds, discover new and nutritious "foodie" finds, test power tools to build things, and much more!



Exploration and discovery are the themes for those **ages three to five** in the **Early Learning Center (ELC)** during a summer experience tailored just to their interests and needs. The ELC's two sessions run from June 13 to June 30 and July 3 to 21.

(Refer to ELC Summer Programs Guide for detailed information)

Students in **grades 1 to 12** are offered a variety of courses appropriate to their age and developmental needs, including enrichment and review sessions and special **Camps** for those entering **grades 8**. Courses are designed to meet a variety of student needs, including reinforcement of skills not mastered during the regular school year; preparation for the coming year; advanced work for accelerated students; and a variety of opportunities to develop student talent and creativity and foster health and wellness.

The Academy's **SUMMER PROGRAMS** also provides an opportunity for students from many schools – both public and private – to study and work together in a nurturing, safe and healthy environment under the guidance of caring educators.

The highly-popular **Summer Extended Program**, which runs until 5 p.m., is an option again this summer for students in **grades 1 to 7**. This high-energy option extends the dynamic and intriguing explorations begun during the **Morning Session**. The array of activities on the agenda, ranges from lunch, to homework time and sports and hula.

(continued)



LOWER SCHOOL - GRADES 1 TO 3

The Academy offers self-contained classes for those in grades 1 to 3 during the Morning Session from 8 to 11:45 a.m. Each grade will be immersed in adventures with an array of interactive activities following an engaging theme.

(Refer to pages 11 to 16 for more details)

LOWER SCHOOL - GRADES 4 TO 7

Students in grades 4 to 7 enroll in four classes during the Morning Session - one focused on Reading and Writing, one for Mathematics and two electives from the extensive list of offerings.

Enrollment in these classes is limited to 20 students or fewer. Intensive Math and Intensive Reading and Writingclasses are also offered for those needing to strengthen their basic Enrollment in all Intensive classes is limited to six.

(Refer to pages 11 to 31 for more details)

EXTENDED SUMMER PROGRAM

Those in **grades 1 to 7** can continue their experience until 5 p.m.

(Refer to pages 11, 12 and 31 and 42 for detailed information)

UPPER SCHOOL - GRADES EIGHT TO 12

Students in grades 8 to 12 may register for credit or non-credit academic or enrichment offerings. Credit options are five-weeks, from June 13 to July 14. To review and build on current skills and ease the transition to the ninth grade, two special, non-credit, four-week Camps will be held for those entering grade 8 in the fall.

Many of these courses and Camps will be held in a traditional setting with in-class, on-campus instruction held in the morning.

(Refer to pages 32 to 36 for more details)





GENERAL REGISTRATION INFORMATION

Registration for courses is on a first-come, first-served basis, and classes fill quickly.

Applications are processed once payment is made in full.

Once payment and completed registration information are received and processed, a confirmation email will be sent to contact individuals.

KEY REGISTRATION DATES

- MARCH 15 Current students may register online or complete an application and submit by mail to the appropriate office
- MARCH 17 Registration open to the public
 - APRIL 14 Withdrawals prior to date assessed a \$50 fee
- April 15 to MAY 31 Withdrawals assessed \$100 fee
 - JUNE 1 to 12 Withdrawals assessed 50 percent of tuition paid (no refunds given after June 12, 2023)
 - JUNE 2 Class schedules mailed or emailed (Academy reserves right to cancel classes due to enrollment)

HOW TO REGISTER (ONLINE) + FORMS AND MATERIALS

The **SUMMER PROGRAMS GUIDE**, course descriptions and details are available at the **ACADEMY'S** website (www.sacredhearts.org).

Students should register for the grade entering in the fall.





TUITION AND FEES

Tuition and fees vary, based on the number and type of courses taken.

SUPPLEMENTAL ITEMS REQUIRED TO REGISTER AND ATTEND

General student and class information and supplemental items must be submitted to complete registration and for attendance.

International students also must complete a TB and PHYSICAL EXAM and submit these records before attending. (Refer to page 10)



*Submit to Health Room at healthroom@ faculty.sacredhearts.org

SUMMER CAFETERIA OPERATIONS HOURS AND PRICING

BREAKFAST 7:15 to 8 a.m.

MORNING SNACK > 9:45 to 10 a.m.

HOT LUNCH*/ AFTERNOON SNACK 11:45 a.m. to 1 p.m.

*Available only to those purchasing meal plan and must be pre-ordered for the entire summer

Prices vary by item. Breakfast and snacks may be purchased only with Mealtime accounts. These can be purchased after registration is complete and students receive identification credentials.

Students can purchase a five-week meal plan to pay for hot lunches only. This plan costs \$143, with offerings meeting USDA nutrition guidelines and must be purchased before the beginning of the **SUMMER PROGRAMS** session.



ADDITIONAL HEALTH REQUIREMENTS FOR INTERNATIONAL STUDENTS

International students currently attending school in a foreign country outside of the United States are required – before attending the **ACADEMY'S SUMMER PROGRAMS** – to submit documents detailing:

- A complete health physical
- Current TB test result from an evaluation conducted in the United States



Immunization records (report from country of origin for immunization details only acceptable).

These documents must be in English or have an English translation.

TB test results, a health physical report and immunization records for international students should be mailed to:

SACRED HEARTS ACADEMY SUMMER PROGRAMS ATTENTION: HEALTH ROOM COORDINATOR 3253 Waialae Avenue Honolulu, HI 96816



ABSENCE REPORTING

Parents should report a student's absence by 8:15 a.m. by calling the appropriate grade-level office.

CONDUCT STANDARDS

Students at the Academy are expected to uphold the following standards:

- Be respectful and kind in their relations with others at all times and be respectful of authority.
- Complete all required class work and assignments promptly.
- ▶ Take care of school property and the property of other students and teachers.
- Refrain from the use of abusive and offensive language, verbally as well as online.
- Turn off and put away cell phones during class time, unless specified by the instructor as needed for classroom projects.
- Dress modestly and neatly at all times (Refer to Attire and Dress Standards on page 10)
- ▶ Be truthful and honest at all times.
- Abide by the "Internet Usage Statement" (detailed on the registration form).
- ▶ Keep classrooms and campus areas clean.

ABSENCE REPORTING (by 8:15 a.m.)

GRADES 1 TO 7

> 808.734.5058, ext. 256

GRADES 8 TO 12

▶ 808.734.5058, ext. 221



ATTIRE AND DRESS STANDARDS

Uniforms are not worn during the **ACADEMY'S SUMMER PROGRAMS**, however, attire standards are followed. Students not adhering to the dress code for their appropriate school-level will be sent home and required to change.

Swimwear tank tops and bare midriffs are not acceptable at any time.

LOWER SCHOOL - GRADES 1 TO 7

Boys and girls in these grades should dress in neat and appropriate, attire and wear shoes with socks or sandals with backstraps. In addition to the items above, short shorts are also not acceptable.

UPPER SCHOOL - GRADES 8 TO 12

Attire for students in these grades is a sleeved-t-shirt with capris, long jeans, pants and skirts or skorts no more than three-inches above the knee. The t-shirt may not include inappropriate language or designs and be worn tucked in at all times. Covered athletic shoes are the required footwear. Shorts are not acceptable.

PARENT-TEACHER COMMUNICATION

Effective communication between parents and teachers plays an important role in helping each student receive maximum benefits from the **ACADEMY'S SUMMER PROGRAMS** experience.

Parents are encouraged to read all newsletters, notes, emails and messages from teachers or the director and respond immediately if a response is required.

Parents who wish to speak to a teacher should email them directly or call the appropriate office depending on the student's grade level.



> 808.734.5058, ext. 256

GRADES 8 TO 12

▶ 808.734.5058, ext. 221



GRADING AND REPORT CARDS

Students in **grades 8 to 12** attending the **ACADEMY'S SUMMER PROGRAMS** will have an *Educate* account to access grades and report cards will be generated and sent electronically at the conclusion of the Session. Final grades and report cards for those in **grades 1 to 7** will be mailed at the conclusion of the **SUMMER PROGRAMS** Session.

Grading and evaluation marks for the **ACADEMY'S SUMMER PROGRAMS** will be based on grade-level and course requirements.

LOWER SCHOOL - GRADES 1 TO 3

These students will receive "E" (Excellent), "S" (Satisfactory) or "N" (Needs Improvement) ratings in their courses.

LOWER SCHOOL - GRADES 4 TO 7

Students in **grades 4 to 7** receive a checklist of skills, teacher narrative of student progress and an "E" (Excellent), "S" (Satisfactory) or "N" (Needs Improvement) for each elective. Regular and Intensive Reading Writing and Mathematics courses will be assessed on a scale from 1 to 4.

UPPER SCHOOL - GRADES 8 TO 12

SUMMER PROGRAMS students in **grades 8** to **12** will have access to assignments and grades through their *Educate* account, and at the conclusion of the **SUMMER s**ession, all **Upper School** students will receive their report card electronically.

FINAL TRANSCRIPTS

The **SUMMER PROGRAMS** office will forward a copy of the final transcript report to the student's school upon a parent's written request.

For Sacred Hearts Academy students, a copy of the **SUMMER PROGRAMS** report automatically becomes part of the student's record.



The Academy's **Lower School SUMMER PROGRAM** offers a variety of courses for reinforcement and enrichment for **boys** and **girls** entering **grades 1 to 7**.

Refer to the Course Summary listing and detailed description section for information on curriculum, class eligibility, course fees and date and times offered.

GRADES ONE TO THREE

Classes for those in **grades 1 to 3** are self-contained and follow a specific theme for the summer experience5

GRADES FOUR TO SEVEN

Fourth, **fifth**, **sixth** and **seventh graders** take one course in each *Mathematics* and *Reading and Writing* and two electives.

SESSION TIMES

- MORNING SESSION PROGRAM 8 to 11:45 a.m.
- ▶ EXTENDED SUMMER PROGRAM 11:45 a.m. to 5 p.m.

(continued)



MORNING PROGRAM BASE (pre-fees*) \$750

► INTENSIVE COURSE FEE (additional*) \$110

▶ LAB FEES (additional*) varies

EXTENDED SUMMER PROGRAM

▶ 11:45 a.m. to 5 p.m. \$750



*The Morning Program Base does not include the additional fees for Labs or Intensive Courses. These vary by class, are listed in the COURSE DESCRIPTIONS section and need to be added to the Base tuition.



EXTENDED SUMMER PROGRAM

The **ACADEMY'S Extended Summer Program** runs from 11:45 a.m. to 5 p.m. and is specifically tailored for students in grades 1 to 6 who want to continue their explorations for the entire day.

(See Course Description Section for details about specific and exciting program activities on page 32)

MORNING SESSION DROP-OFF

▶ GRADES 1 TO 3

Students in **grades 1 to 3** can be dropped-off in 5th Avenue Autoline for Morning Session Care provided in the Student Center – free of charge – from 7:30 to 8 a.m.

▶ GRADES 4 TO 7

Fourth, **fifth**, **sixth** and **seventh** graders can be dropped off in 5th Avenue Autoline or at the front of the Administration Building.

MORNING SESSION PICK-UP

▶ GRADES 1 TO 3

These students can be picked up in Autoline along 5th Avenue after the Morning Session at 11:45 a.m.

▶ GRADES 4 TO 7

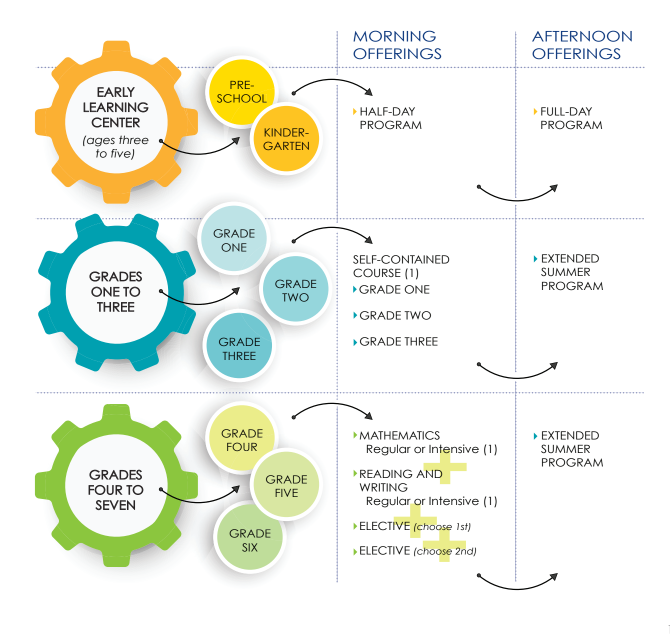
Those in **grades 4** to **7** can be picked-up in Autoline in front of the Administration Building between 11:45 a.m. and 12:15 p.m.

EXTENDED SUMMER PROGRAM PICK-UP

▶ GRADES 1 TO 7

Students in **grades 1** to **7** attending the **ACADEMY'S Extended Summer Program** should be picked-up in the Student Center before 5 p.m.

CHOOSING CLASSES



GRA	COURSE NAME	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	GR7
	Grade One#	×						
₽,	Grade Two#		X					
	Grade Three#			X				
GRADES	Intensive Mathematics 4* Intensive Reading and Writing 4* Mathematics 4* Reading and Writing 4* Intensive Mathematics 5* Intensive Reading and Writing 5*				x x x	X X		
	Mathematics 5*					X		
	Reading and Writing 5*					X		
	Beginning Spanish				X	X		
	Chow Fun I				X	X		
	Computer Science with VEX Robotics I				X	X		
	Fashion Design I				Х	X		
	Fun Games				X	X		
	Sculpture I				X	X		
	STEM Summer Fun				X	X		
	Stage, Film and Television Acting				X	X		
	Team Sports I				X	×		
ES								
GRADE	Intensive Mathematics 6* Intensive Reading and Writing 6* Mathematics 6*						X X X	
Ο,	Reading and Writing 6*						Χ	
	Intensive Mathematics 7*							X
	Intensive Reading and Writing 7*							X
	Mathematics 7*							X
	Reading and Writing 7*							X
	Broadcast Journalism						Х	X
	Chow Fun II						Χ	Χ
	Computer Science with VEX						X	X
	Robotics II							
	Digital Photography						X	X
	Fashion Design II						X	Х
	Sculpture II						Х	X
	STEM Summer Fun II			÷			Χ	Χ
	Team Sports II						X	X
			T	L	1			

^{*}Grades 4 to 7 enroll in one class of mathematics, one class of reading and two electives

COURSE OFFERINGS AT-A-GLANCE – AFTERNOON SESSION

COURSE NAME	GR 1	GR 2	GR 3	GR 4	GR 5	GR 6	GR 7
Extended Summer Program	Х	Х	х	Х	Х	Х	х



MORNING PROGRAM SESSION (ALPHABETICAL)

O

Students entering grades 1, 2 and 3 in the fall enroll and attend one self-contained course



(Entering Grade 1)

This engaging course will prepare students for various academic areas with an inquiry-based approach. And, in addition to classroom learning, the first graders will explore during interactive field trips and participate in fun cooking activities, art projects and extra-curricular activities. This promises to be a fun-filled summer of learning and discovering.



Each day, parents should pack a healthy snack and a water bottle, labeled with the child's name, for their daughter to bring to school.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 11:45 A.M. Base Fee: \$750



The second graders will take off on a grand adventure this summer! Along the expedition, the second graders will learn a variety of reading strategies and develop their comprehension and writing skills, focusing on proper sentence structure, capitalization and punctuation.

Through the many hands-on activities, the students will review basic addition and subtraction facts as well as practice measuring, counting money, telling time and solving word problems.

This course also has many opportunities for the second graders to explore scientific experiments and research, examine the creative writing process and connect it with art and develop other readiness skills to prepare them for the upcoming school year!

Virtual "field trips" and experiences will enhance the thrilling curriculum and allow students to discover connections between the classroom and the world around them!

Each day, parents should pack a healthy snack and a water bottle, labeled with the child's name, for their daughter to bring to school.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 11:45 A.M. Base Fee: \$750



Ready! Set! Let's learn! This summer, the third graders will get their bodies "in gear" and their minds ready for the upcoming school year! Students will read several books about friendship and developing reading strategies to improve vocabulary and reading comprehension skills, such as determining main ideas and following punctuation and grammar rules. Also, a selection of quality children's literature will be read and discussed.

In addition, the third grade program will feature numerous hands-on activities and math strategies to develop critical-thinking. Students will focus on multi-digit addition and subtraction, counting money, telling time, measuring and word problems.

Students will also experiment with chalk, practice map skills, create art projects, participate in physical education classes and have opportunities to go on virtual "field trips."

Parents should have students bring a healthy mid-morning snack every day.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 11:45 A.M. Base Fee: \$750





MORNING PROGRAM SESSION (ALPHABETICAL)

0

Students entering grades 4 and 5 in the fall enroll in either Mathematics or Intensive Mathematics, Reading and Writing or Intensive Reading and Writing plus two sections of electives



MATHEMATICS

INTENSIVE MATHEMATICS 4 +=>

(Entering Grade 4)

These focused, Intensive Mathematics classes are specifically designed to help students who had

difficulty in math this past year. Each class is limited to six students and meets 50 minutes each day.

Enrollment priority is given to Sacred Hearts Academy students with a teacher recommendation.

A diagnostic test to assess specific areas of need will be administered to each student on the first day of class. In addition to this test data, the student's previous math teacher, if they are currently students at Sacred Hearts Academy, will provide the Summer Programs teacher with a list of math concepts and skills the student needs to review and strengthen this summer.

Using manipulatives, hands-on activities, games, cooperative learning groups, problem-solving exercises, drills, worksheets, and textbook exercises, students review concepts, skills, and operations covered in the particular grade level just completed.

Some concepts for the next grade level will also be introduced. Topics include numbers and numeration, place value, addition, subtraction, multiplication and division of whole numbers, fractions and decimals, time, money, measurement and geometry. Problem-solving, critical-thinking and reasoning skills will be emphasized.

SECTION 2

JUNE 13 TO JULY 14

8:55 A.M. to 9:45 A.M.

Intensive Fee - \$110



INTENSIVE MATHEMATICS 5

(Entering Grade 5)

These focused, Intensive Mathematics classes are specifically designed to help students who had difficulty in math this past year. Each class is limited to six students and meets 50 minutes each day. Enrollment priority is given to Sacred Hearts Academy students with a teacher recommendation.

A diagnostic test to assess specific areas of need will be administered to each student on the first day of class. In addition to this test data, the student's previous math teacher, if they are currently students at Sacred Hearts Academy, will provide the Summer Programs teacher with a list of math concepts and skills the student needs to review and strengthen this summer.

Using manipulatives, hands-on activities, games, cooperative learning groups, problem-solving exercises, drills, worksheets, and textbook exercises, students review concepts, skills, and operations covered in the particular grade level just completed.

Some concepts for the next grade level will also be introduced. Topics include numbers and numeration, place value, addition, subtraction, multiplication and division of whole numbers, fractions and decimals, time, money, measurement and geometry. Problem-solving, critical-thinking and reasoning skills will be emphasized.

PERIOD 1

JUNE 13 TO JULY 14

8:55 A.M. to 9:45 A.M.

Intensive Fee - \$110





(Entering Grades 4)

In this course, the emphasis is on learning Mathematics fundamentals in a fun and interesting way. Although computation drills will be included, major emphasis will be placed on applying a variety of problem-solving strategies, developing critical thinking skills in a cooperative environment and integrating mathematics into the students' daily lives.

The following topics will be included: numbers and numeration, place value, fundamental operations of whole numbers, fractions and decimals, time, money, measurement, collecting and graphing data, Geometry, mental math and problem-solving.

PERIOD 2

JUNE 13 TO JULY 14

8:55 A.M. to 9:45 A.M.

LAB FEE - n/a



MATHEMATICS 5 (Entering Grade 5)

In this course, the emphasis is on learning Mathematics fundamentals in a fun and interesting way. Although computation drills will be included, major emphasis will be placed on applying a variety of problem-solving strategies, developing critical thinking skills in a cooperative environment and integrating mathematics into the students' daily lives.

The following topics will be included: numbers and numeration, place value, fundamental operations of whole numbers, fractions and decimals, time, money, measurement, collecting and graphing data, Geometry, mental math and problem-solving.

PERIOD 1

JUNE 13 TO JULY 14

8:00 A.M. to 8:50 A.M.

LAB FEE - n/a



READING AND WRITING

INTENSIVE READING AND WRITING 4



(Entering Grade 4)

These focused, Intensive Reading and Writing classes are specifically designed to help students who had difficulty in Reading and Writing this past year. There will only be six students per class, which meets for 50 minutes each day. Enrollment priority is given to Sacred Hearts Academy students with a teacher recommendation.

A diagnostic test to assess specific areas of need will be administered to each student on the first day of school. In addition to this test data, the student's previous language arts teacher, if they are currently students at Sacred Hearts Academy, will provide the summer school teacher with a list of reading and writing concepts, and skills the student needs to review and strengthen this summer.

These courses are designed to help students who experience difficulty in word attack skills, vocabulary, decoding, reading comprehension and writing.

Using grade appropriate literature, students will learn and practice the critical reading strategies of making connections, asking questions, and visualizing and inferring. Reading for enjoyment, as well as reading for understanding, will be emphasized. Fluency will be practiced.

In Writing, students will be carefully guided through several writing responses and assignments. Emphasis will be on paragraph structure, sentence structure, grammar, and spelling.

PERIOD 1

JUNE 13 TO JULY 14

8:00 A.M. to 8:55 A.M.

Intensive Fee - \$110

INTENSIVE READING AND WRITING 5 🎎



(Entering Grade 5)

These focused, Intensive Reading and Writing classes are specifically designed to help students who had difficulty in reading and writing this past year. There will only be six students per class, which meets for 50 minutes each day. Enrollment priority is given to Sacred Hearts Academy students with a teacher recommendation.

A diagnostic test to assess specific areas of need will be administered to each student on the first day of school. In addition to this test data, the student's previous language arts teacher, if they are currently students at Sacred Hearts Academy, will provide the summer school teacher with a list of reading and writing concepts, and skills the student needs to review and strengthen this summer.

These courses are designed to help students who experience difficulty in word attack skills, vocabulary, decoding, reading comprehension and writing.

Using grade appropriate literature, students will learn and practice the critical reading strategies of making connections, asking questions, and visualizing and inferring. Reading for enjoyment, as well as reading for understanding, will be emphasized. Fluency will be practiced.

In Writing, students will be carefully guided through several writing responses and assignments. Emphasis will be on paragraph structure, sentence structure, grammar, and spelling.

PERIOD 1

8:00 A.M. to 8:55 A.M.

Intensive Fee - \$110

JUNE 13 TO JULY 14

READING AND WRITING 4



(Entering Grade 4)

Utilizing a variety of high-interest trade books and novels, students will develop essential reading strategies and skills while enjoying various genres of literature. Literature circles will facilitate reading, written responses and small group discussions.

This course will integrate the literacy skills of verbal communication, oral and silent reading, word attack skills, vocabulary development, reading comprehension, writing, grammar and spelling.

PERIOD 1

JUNE 13 TO JULY 14

8:00 A.M. to 8:50 A.M.

LAB FEE - n/a

READING AND WRITING 5 (Entering Grade 5)



Utilizing a variety of high-interest trade books and novels, students will develop essential reading strategies and skills while enjoying various genres of literature. Literature circles will facilitate reading, written responses and small group discussions.

This course will integrate the literacy skills of verbal communication, oral and silent reading, word attack skills, vocabulary development, reading comprehension, writing, grammar and spelling.

PERIOD 2

JUNE 13 TO JULY 14

8:55 A.M. to 9:45 A.M.

LAB FEE - n/a



ELECTIVES

BEGINNING SPANISH I ** (Entering Grades 4 and 5)

This is an introductory course to a foreign language. In this offering, students will learn common words and listen to conversational

Spanish and participate in numerous listening and some writing practice.

When learning a new language, the key is to do so in an intimate, culturally-immersive setting. With this in focus, this Spanish course is limited to 10 students maximum.

In addition, the teacher for this course will bring and share her own life experiences to enhance the classroom and learning setting. This will allow the beginning Spanish students to receive individualized attention needed to learn, practice and ask questions about the target language as they move quickly through the course materials.

PERIOD 4

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M.

LAB FEE - n/a

CHOW FUN I

(Entering Grades 4 and 5)

Calling all young chefs! Summer is a great opportunity to sharpen life-skills and stir-up creativity! Join Chef Erin as she explores a smorgasbord of dishes. Each week is based on a different theme with new recipes each week – junior chefs will explore the world of baking and create a delicious array of snacks and sweet treats.

The young chef students will not only cook, but garner culinary knowledge, including basic food and kitchen safety, proper food handling techniques, food preparation, cooking and baking techniques, presentation, table-setting and manners and more! Each unique session is designed to familiarize children with diverse foods, while they create and taste scrumptious recipes themselves! Building self-confidence, creativity and a practical, life-long skills are important ingredients to this culinary program.

PERIOD 3 JUNE 13 TO JULY 14 10:00 A.M. to 10:50 A.M. LAB FEE - \$50 PERIOD 4 JUNE 13 TO JULY 14 10:55 A.M. to 11:45 A.M. LAB FEE - \$50

COMPUTER SCIENCE WITH VEX ROBOTICS I

(Entering Grades 4 and 5)

Make Computer Science (CS) come to life with real world applications in this exciting session! This five-week course will introduce students to the process of designing, building and programming VEX IQ robots.

In the process, participants will enhance thier problem-solving skills to think more creatively and efficiently. Through analyzing patterns and structures, they also will complete fun and engaging robotic projects based on real-world situations. This course is a prime opportunity for students to further develop their technological skills and gain experience in the growing, fascinating fields of Robotics and CS.

PERIOD 3 JUNE 13 TO JULY 14 10:00 A.M. to 10:50 A.M. LAB FEE - n/a

FASHION DESIGN I (Entering Grades 4 and 5)

Calling all aspiring fashion designers! This class is perfect for those wanting to create their own clothing, design outfits or "up-cycle" clothes that no longer fit!

In this fashion and basic sewing course, participants will learn to design and bring their creations "to life," use a sewing machine properly and create basic stitches used in everyday apparel construction. In addition, they will learn to identify and create stitches and will add to their "bank" of fashion terminology.

Daily, students will also use computer programs and a sketch book to help them during the design process.

PERIOD 3 JUNE 13 TO JULY 14 10:00 A.M. to 10:50 A.M. LAB FEE - \$30

FUN GAMES

(Entering Grades 4 and 5)

Get excited and discover various team and individual games and sports while fostering an environment of respect and enthusiasm!

The goal of this session is to introduce new sport and physical activities to young minds and give them a greater appreciation of being active and living a healthy lifestyle.

Games to be played included futsol, horseshoe, cornhole, ultimate frisbee, frisbee golf, relays, tag and much more - tons of fun while learning all about health and fitness!

PERIOD 4

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M.

LAB FEE - n/

PRINTMAKING AND GRAPHIC DESIGN

(Entering Grades 4 and 5)

This introductory Art class will expose students to process-based techniques for Printmaking and Graphic Design. Processed-based art techniques employ the use of tools to create imagery without needing to know "traditional" art techniques, such as drawing and painting.

During this course, students will have the opportunity to use a printing press, allowing them to engage in hands-on learning every day! Also, through the myriad of class activities, students will develop artistic, creativity and craftsmanship skills.

PERIOD 4

JUNE 13 TO JULY 14

10:55 A.M. to 11.:45 A.M.

LAB FEE - \$20



Sculpture is an exciting outlet for "expression!" Participants will channel their imaginations in 3-Dimensions through clay, paper mache, sewing and recycled materials.

During the process, they also will explore size, balance and asymmetry during individual and group collaborative projects.

PERIOD 3

JUNE 13 TO JULY 14

10:00 A.M. to 10:50 A.M.

LAB FEE - \$40

STEM SUMMER FUN I

(Entering Grades 4 and 5)

This course will allow participants to expand their Science, Technology, Engineering and Mathematics (STEM) knowledge and skills in a fun and engaging way! Students will explore how to utilize a combination of STEM principles to creatively prototype a bridge and complete a structural analysis. Also on the agenda, extracting DNA from a strawberry, cloning a potato, fabricating a prosthetic hand and learning the ins-and-outs of basic electronic circuits and wiring a model home.

In addition, students will explore 3D-modeling and design using Fusion 360 software to create 3D objects and more!

This course fosters valuable life-skills critical for living in the 21st century, such as problem-solving, creativity and collaboration – three components also needed to forge a future STEM-based career!

PERIOD 4 JUNE 13 TO JULY 14 10:55 A.M. to 11:45 A.M. LAB FEE - n/a

STAGE, FILM AND TELEVISION ACTING

(Entering Grades 4 and 5)

Confidence will grow as students develop skills to "shine" on-stage or on-camera during this interactive session. Acting helps to build confidence, poise, self-expression, literary skills and listening, focus and concentration tools. Voice work for acting will focus on projection, articulation, character-building and more.

Participants will work solo and in teams with a scene partner.

Students will also learn a wide array of critical stage production basics, including industry terms and how to secure an agent, how to audition and how to "hit a mark."

Imagination, creativity, communication skills and verbal and non-verbal expression will soar as the curtain rises during this drama-filled offering!

PERIOD 4 JUNE 13 TO JULY 14 10:55 A.M. to 11:45 A.M. LAB FEE - n/a

TEAM SPORTS I

(Entering Grades 4 and 5)

This Team Sports session is designed for students who enjoy running, jumping, throwing, kicking, doing gymnastics and fitness exercises and, generally, having a good time playing outdoors or in a gym!

Developing an active lifestyle at an early age helps students formulate a healthy lifestyle beneficial when they get older throughout their lives.

During this course, participants will learn how to "play" by focusing on individual skills, strategies, rules and team spirit. They will apply what they learn - with a large amount of class time devoted to playing games, and in the process, they will stay active, make new friends and develop self-confidence and physical skills.

PERIOD 3 JUNE 13 TO JULY 14 10:00 A.M. to 10:50 A.M.

LAB FEE - n/a

GRADES 4 AND 5



TMORNING PROGRAM SESSION (ALPHABETICAL)



Students entering grades 6 and 7 in the fall enroll in either Mathematics or Intensive Mathematics, Reading and Writing or Intensive Reading and Writing plus two periods of electives







(Entering Grade 6)

These focused, Intensive Mathematics classes are designed for students entering grade six who

experienced difficulty this past year and thus need to review, reinforce and strengthen skills before

entering the next grade. Classes are 50 minutes long and limited to six students to ensure maximum learning. Enrollment priority is given to Academy students with a teacher recommendation.

A diagnostic test to assess areas of need will be administered to each student on the first day of class. In addition to this test data, the student's previous math teacher (if a current Sacred Hearts Academy student) will provide the Summer Programs teacher with a list of math concepts and skills the student needs to review and strengthen this summer.

The course will cover fundamental operations of fractions, decimals, percent, and rational numbers. It will also cover money, geometry, measurement, graphing, probability and equations. Problem-solving and critical-thinking will be emphasized in all areas.

PERIOD 3

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M. Intensive Fee - \$110



INTENSIVE MATHEMATICS 7 👆

(Entering Grade 7)

These focused, Intensive Mathematics classes are designed for students entering grade seven who experienced difficulty this past year and thus need to review, reinforce and strengthen skills before entering the next grade. Classes are 50 minutes long and limited to six students to ensure maximum learning. Enrollment priority is given to Academy students with a teacher recommendation.

A diagnostic test to assess areas of need will be administered to each student on the first day of class. In addition to this test data, the student's previous math teacher (if a current Sacred Hearts Academy student) will provide the Summer Programs teacher with a list of math concepts and skills the student needs to review and strengthen this summer.

The course will cover fundamental operations of positive and negative integers, ratios and proportions, algebraic equations and inequalitites, geometric problem-solving and probability and statistics.

Using grade-appropriate literature, students will learn and practice the critical reading strategies of making connections, asking questions and visualizing and inferring. Reading for enjoyment as well as reading for understanding, will be emphasized. Fluency will be practiced.

In Writing, students will be carefully guided through several writing responses and assignments. Emphasisi will be on paragraph structure, sentence structure, gramma and spelling

PERIOD 3

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M. Intensive Fee - \$110



The curriculum in Mathematics covered in this course will include grade appropriate concepts and skills that will increase in depth and complexity in accordance with the grade level.

The curriculum in grade six includes a study of number theory, concepts and relationships. Students will review and strengthen their skills in the fundamental operations of whole numbers, fractions, decimals, percent, and rational numbers. The course will also cover Geometry, money, measurement, equations, graphing and probability.

In addition to the curriculum content above, the grade six class will cover units on real numbers, relations, functions, graphing linear equations and linear inequalities. Students will apply computational skills and critical thinking in solving a variety of word problems.

PERIOD 3

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M.

LAB FEE - n/a

MATHEMATICS 7 12 (Entering Grade 7)

The curriculum in Mathematics covered in this course will include grade appropriate concepts and skills that will increase in depth and complexity in accordance with the grade level.

The curriculum in grade seven includes a study of postive and negative integers, ratios and proportions, algebraic equations and inequitities, geometric problem-solviing and probablility and statistics.

PERIOD 3

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M.

LAB FEE - n/a

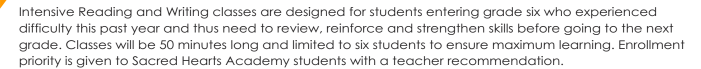


READING AND WRITING

INTENSIVE READING AND WRITING 6 🎎



(Entering Grade 6)



A diagnostic test to assess strengths and weaknesses in the areas of reading comprehension, analysis, and writing will be administered on the first day of class.

Students will read, analyze and discuss carefully selected short stories and novels. They will be carefully guided by the teacher in writing projects and assignments. After completing several editing processes, students will develop the skills to write more effectively not only in English classes, but also in other subject areas.

PERIOD 3

JUNE 13 TO JULY 14

10:00 A.M. to 10:50 A.M. Intensive Fee - \$110

INTENSIVE READING AND WRITING 7 🎎



(Entering Grade 7)

Intensive Reading and Writing classes are designed for students entering grade seven who experienced difficulty this past year and thus need to review, reinforce and strengthen skills before going to the next grade. Classes will be 50 minutes long and limited to six students to ensure maximum learning. Enrollment priority is given to Sacred Hearts Academy students with a teacher recommendation.

A diagnostic test to assess strengths and weaknesses in the areas of reading comprehension, analysis, and writing will be administered on the first day of class.

Students will read, analyze and discuss carefully selected short stories and novels. They will be carefully guided by the teacher in writing projects and assignments. After completing several editing processes, students will develop the skills to write more effectively, not only in English classes, but also in other subject areas.

PERIOD 4

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M. Intensive Fee - \$110

READING AND WRITING 6



(Entering Grade 6)

Students will read high-interest short stories, poetry, essays, and other literary works to facilitate discussions and learning. This course will focus on strengthening and extending reading skills and comprehension strategies. Story elements, including characters, setting, plot, conflict and the writer's purpose, will be explored while reinforcing the critical strategies of summarizing, making connections, asking questions, and additional higher-level reading strategies.

This course will emphasize skills in the mechanics of writing such as spelling, sentence structure, parts of speech, and paragraph structure through written-response to literature and additional writing projects.

PERIOD 3

JUNE 13 TO JULY 14

10:00 A.M. to 10:50 A.M.

LAB FEE - n/a

READING AND WRITING 7



(Entering Grade 6)

Students will read high-interest short stories, poetry, essays, and other literary works to facilitate discussions and learning. This course will focus on strengthening and extending reading skills and comprehension strategies. Story elements, including characters, setting, plot, conflict and the writer's purpose, will be explored while reinforcing the critical strategies of summarizing, making connections, asking questions, and additional higher-level reading strategies.

This course will emphasize skills in the mechanics of writing such as spelling, sentence structure, parts of speech, and paragraph structure through written-response to literature and additional writing projects.

PERIOD 4

JUNE 13 TO JULY 14

10:55 A.M. to 11:45 A.M.

LAB FEE - n/a



BROADCAST JOURNALISM



Confidence-building is a theme in this course as aspiring journalists learn how to write their own segments, speak in front of an audience or on-camera, build rapport during interviews with media "guests" and develop skills to host or emcee a broadcast radio, television, online or YouTube show. Journalism skills will grow, along with literary skills in reading, writing and speaking skills. Students will also explore self-expression by choosing topics of interest to be the subject of broadcasts.

The poise, confidence and literary skills garnered exploring various broadcast and online media genres might even result in a lucrative future career!

PERIOD 1

JUNE 13 TO JULY 14

8:00 A.M. to 8:50 A.M.

LAB FEE - n/a





(Entering Grades 6 and 7)

Calling all young chefs! Summer is a great opportunity to sharpen life-skills and stir-up creativity! Join Chef Erin as she explores a smorgasbord of dishes. Each week is based on a different theme with new recipes each week – junior chefs will explore the world of baking and create a delicious array of snacks and sweet treats.

The young chef students will not only cook, but garner culinary knowledge, including basic food and kitchen safety, proper food handling techniques, food preparation, cooking and baking techniques, presentation, table-setting and manners and more! Each unique session is designed to familiarize children with diverse foods, while they create and taste scrumptious recipes themselves! Building self-confidence, creativity and a practical, life-long skills are important ingredients to this culinary program.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 8:50 A.M. LAB FEE - \$50 PERIOD 2 JUNE 13 TO JULY 14 8:55 A.M. to 9:45 A.M. LAB FEE - \$50

COMPUTER SCIENCE WITH VEX ROBOTICS II



(Entering Grades 6 and 7)

Make Computer Science (CS) come to life with real world applications in this exciting session! This five-week course will introduce students to the process of designing, building and programming VEX IQ robots.

In the process, participants will enhance thier problem-solving skills to think more creatively and efficiently. Through analyzing patterns and structures, they also will complete fun and engaging robotic projects based on real-world situations. This course is a prime opportunity for students to further develop their technological skills and gain experience in the growing, fascinating fields of Robotics and CS.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 8:50 A.M. LAB FEE - n/a

DIGITAL PHOTOGRAPHY

(Entering Grades 6 and 7)

Digital Photography is an introductory course that utilizes classroom iPads to shoot and edit photos. Students will take artistic digital photos following "rules" of composition, elements of art and principles of design. After taking these images, participants will learn to edit and enhance their photos using various digital applications.

The Digital Photography process will foster creativity and increase problem-solving skills while teaching students important technical skills.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 8:50 A.M. LAB FEE - \$20

SRADES

FASHION DESIGN II

(Entering Grades 6 and 7)

Calling all aspiring fashion designers! This class is perfect for those wanting to create their own clothing, design outfits or "up-cycle" clothes that no longer fit!

In this fashion and basic sewing course, participants will learn to design and bring their creations "to life," use a sewing machine properly and create basic stitches used in everyday apparel construction. In addition, they will learn to identify and create stitches and will add to their "bank" of fashion terminology.

Daily, students will also use computer programs and a sketch book to help them during the design process.

PERIOD 2

JUNE 13 TO JULY 15

8:55 A.M. to 9:45 A.M.

LAB FEE - \$30



(Entering Grades 6 and 7)

Sculpture is an exciting outlet for "expression!" Participants will channel their imaginations in 3-Dimensions through clay, paper mache, sewing and recycled materials.

During the process, they also will explore size, balance and asymmetry during individual and group collaborative projects.

PERIOD 2

JUNE 13 TO JULY 15

8:55 A.M. to 9:45 A.M.

LAB FEE - \$40

STEM SUMMER FUN II

(Entering Grades 6 and 7)

This course will allow participants to expand their Science, Technology, Engineering and Mathematics (STEM) knowledge and skills in a fun and engaging way! Students will explore how to utilize a combination of STEM principles to creatively prototype a bridge and complete a structural analysis. Also on the agenda, extracting DNA from a strawberry, cloning a potato, fabricating a prosthetic hand and learning the ins-and-outs of basic electronic circuits and wiring a model home.

In addition, students will explore 3D-modeling and design using Fusion 360 software to create 3D objects and more!

This course fosters valuable life-skills critical for living in the 21st century, such as problem-solving, creativity and collaboration – three components also needed to forge a future STEM-based career!

PERIOD 2

JUNE 13 TO JULY 14

8:55 A.M. to 9:45 A.M.

LAB FEE - n/a

This Team Sports session is designed for students who enjoy running, jumping, throwing, kicking, doing gymnastics and fitness exercises and, generally, having a good time playing outdoors or in a gym!

Developing an active lifestyle at an early age helps students formulate a healthy lifestyle beneficial when they get older throughout their lives.

During this course, participants will learn how to "play" by focusing on individual skills, strategies, rules and team spirit. They will apply what they learn - with a large amount of class time devoted to playing games, and in the process, they will stay active, make new friends and develop self-confidence and physical skills.

PERIOD 1 JUNE 13 TO JULY 14 8:00 A.M. to 8:50 A.M.

LAB FEE - n/a



AFTERNOON PROGRAM SESSION



(Entering Grades 1 to 7)

For those students aiming to continue their explorations after the **Morning Session**, the **ACADEMY** offers the **Extended Summer Program** from 11:45 a.m. to 5 p.m. This Program includes lunch supervision and homework guidance and a myriad of interesting, diverse and engaging activities.

In teams and large group instruction, students will be grouped in pods consisting of those in **grades 1** to **3** and those in **grades 4** to **7**. Each pod will cycle through a variety of summer activities which are fun, of high value and high interest. On the **Extended Program** agenda, these include:

- Sports team and individual skills focused on footwork, strengthening, conditioning and more
- Self-care and interpersonal skills
- Arts and crafts
- ▶ Bike safetv
- **Book Club**
- Digital Photography
- ▶ Field trips to various educational institutions
- Group collaboration and performance
- Language Club and vocabulary enrichment
- Sustainability and conservation.

To culminate the **SUMMER PROGRAMS** session, the Extended Summer Program will again have a Celebration Carnival with a wide array of festive activities, including water play, movie days and a finale performance.

PERIOD 1 JUNE 13 TO JULY 14 11:45 A.M. to 5 P.M. FEE - \$750*

*Course fee includes all activity lab fees



TO INCLUDE SPECIAL COACHING SESSIONS ON:

- GOLF
- SWIMMING
- **TENNIS**
- BASKETBALL
- VOLLEYBALL
- TENNIS





During the Academy's **SUMMER PROGRAMS** for **boys** and **girls grades 8 to 12** have the opportunity to engage in a wide array of credit and non-credit, enrichment courses to pique interests and desired focus areas. Students can see the world in a new light while improving business savvy in *Economics*, strengthen communication skills in *English*, enhance body and spirit in *Physical Fitness*, utilize creativity to make wearable pieces in *Jewelry-Making* and more!

Students in the **Upper School grades 8** to **12** will receive more detailed, comprehensive subject coverage in credit courses, which operate the entire five-week **SUMMER** session from June 13 to July 14.

Those entering the **eighth grade** can improve ctheir urrent skills in a more focused setting, with special four-week courses. The *English* course just for them is tailored to enhance literacy and writing, and the *Mathematics* session will refresh current knowledge so ease the transition to **grade 9** in the fall

For details about specific curriculum, class eligibility, course fees and date and time availability, refer to the course summary listing and detailed description sections.



- ▶ CREDIT / NON-CREDIT COURSES
 - Five-Weeks June 13 to July 15 \$495
 - Times vary
- NON-CREDIT GRADE 8 COURSE
 - ▶ FOUR-Weeks (dates vary)

\$395

▶ Times vary



ENTERING GRADE 7 IN THE FALL?

The array of exciting SUMMER offerings for students entering seventh grade are detailed in the section for GRADES 1 to 7. Refer to page 11 to 31 for more information.

BOOKS AND SUPPLIES AND OTHER COURSE REQUIREMENTS

Specific items required for each class are included in the course description. Individual instructors will provide a supply list if applicable and will distriute a class syllabus on the first day of instruction,

UPPER SCHOOL COURSE OFFERINGS – CREDIT / NON-CREDIT

COURSE NAME (FIVE WEEKS)	GR 8	GR 9	GR 10	GR 11	GR 12	CREDIT
Ceramics	×	×	×	×	×	0.5
Jewelry-Making	×	×	×	×	×	0.5
Physical Education	×	Х	X	X	X	0.5
Rifle Safety Training and Marksmanship I and II	X	X	X	X	X	0.5
Economics			X	X	X	0.5

UPPER SCHOOL GRADE 8 COURSE OFFERINGS - NON-CREDIT

COURSE NAME (FOUR WEEKS)	GR 8	GR 9	GR 10	GR 11	GR 12	CREDIT
Grade 8 English	Х					n/a
Grade 8 Mathematics	X					n/a



(ALPHABETICAL)

8)12

CERAMICS 7

Credit: 0.5 ▶ Five-Weeks (Entering Grades 8 to 12)

Ceramics I is an introductory course that focuses on clay as a universal medium of expression. Through the artistic process during this session, students will develop their artistic abilities as well as their problem-solving, critical-thinking and time management skills.

Functional and non-functional pieces from diverse cultures will be introduced and analyzed. Students also will explore hand-building techniques including, pinch, coil, slab and free-form molding. Wheelthrowing and glaze, glazing techniques and other methods of surface decoration will also be covered.



PERIOD 2 JUNE 13 TO JULY 14 10 A.M. to 11:30 A.M. Course Fee - \$495

1012

ECONOMICS Credit: 0.5 Five-Weeks

(Entering Grades 10 to 12)

Economics is designed to develop an understanding of basic economic concepts necessary to comprehend today's major economic conditions. Students will study macroeconomic policies that affect the nation and eh world in an effort to appreciate their relationship to the micro-economic system. Current events relative to the course content will be emphasized.

PERIOD 1

JUNE 13 TO JULY 14

8:30 A.M. to 10:00 A.M.

Course Fee - \$495





This course serves as a course for students entering grade 8 to acquire the necessary skills for writing, grammar, reading and communicating in an efficient manner. The course will teach students to write effectively, read critically and experss themselves in a comprehensible fashion. They will have the opportunity to engage in hands-on writing technieques, all while enjoying the lush beauty of the ACADEMY'S campus. Class participants will enjoy the engaging activities, while improving their writing skills.

PERIOD 1 JUN

JUNE 13 TO JULY 7

8 A.M. to 9:30 A.M.

Course Fee - \$395

8

GRADE 8 MATHEMATICS

Credit: N/A Four-Weeks

(Entering Grades 8)

This preparatory course if for students entering grade 8 Pre-Algebra. Participants will explore Algegra and Geometry concepts and skills; strageties for collecting, analyzing and interpreting data; and number concepts and skills.

PERIOD 2

JUNE 13 TO JULY 7

10 A.M. to 11:30 A.M.

Course Fee - \$395

8112



This introduction to jewelry-beading class is for students ranging from experienced to no experience. This course will introduce students to utilizing skills in stringing beads, wire bending and using different types of pliers for various purposes, including cutting and bending wire. All tools, beads, sample patterns, wire and projects will be used to complete projects.

PERIOD 1

JUNE 13 TO JULY 14

8 A.M. to 9:30 A.M.

Course Fee - \$495

812

PHYSICAL EDUCATION

Credit: 0.5 ▶ Five-Weeks (Entering Grades 8 to 12)

This Physical Education and Nutrition course will aid each student in developing their physical potential, physical fitness and a healthy lifestyle. Students will participate in diverse forms of exercise to develop knowledge and literacy in a variety of motor skills, movement patterns and physical fitness. Students also will delve into health and nutrition and so much more!

PERIOD 2

JUNE 13 TO JULY 14

10 A.M. to 11:30 A.M.

Course Fee - \$495

ર્કે 8\12

RIFLE SAFETY TRAINING AND MARKSMANSHIP



Credit: 0.5 Five-Weeks (Entering Grades 8 to 12)

The goal of this course is to educate youth in the responsible use of air rifles through safety training and marksmanship. This course will be presented in two parts.

In Part One*, students will learn the different parts of the rifle, different types of air rifles, the safe handling and use of the air rifle, how to clean and maintain the air rifle and how to safely operate and shoot the air rifle. Students will also learn about the basic laws governing gun ownership and use in Hawai'i. Basic marksmanship will be covered in the shooting of the air rifle from a supported position.

In the second part of this course, students will learn the basics of shooting the air rifler in the three positions of prone, standing and kneeling. The goal of this part of the course is to provide the knowledge and skills necessary for participation in youth shooting competitions for Air Riflery sponsored by various Hawai'i High School Athletic Association (HHSSA) Leagues, including the Interscholastic League of Honolulu, Oahu Interscholastic Association, the Maui Interscholastic League and the Big Island Interscholastic Federation, as well as the National Rifle Association, the Civilian Marksmanship Program and the United States Army.

*The requirements of Part One will satisfy te requirements of the Boy Scouts of Amewrica Rifle Shooting merit badge

PERIOD 3

JUNE 13 TO JULY 14

12:30 P.M. to 2:30 p.M.

Course Fee - \$495