

HARPER COLLEGE ENRICHMENT AND
SPORTS CAMP | AGES 6-14

*in*zone



NEW ONLINE SUMMER CLASSES
JUNE 2020

Update: May 15, 2020

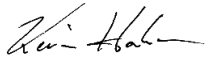
In response to the COVID-19 pandemic, the InZone program will be adjusting the 2020 schedule that was published in February. We will be following State of Illinois guidelines related to social distancing recommendations and will be moving classes scheduled through the month of June to an online format.

Our talented instructors are developing exciting online programs that will give children the engaging opportunity to learn, grow and interact in a safe, comfortable, virtual setting. We are planning the schedule month by month and are hopeful that we may be able to offer in-person classes on Harper's campus later in the summer.

Check harpercollege.edu/inzone for online schedule updates. Please note that not all InZone classes will translate to an online format. We appreciate your understanding as we adjust to these unprecedented circumstances.

Questions can be sent to inzone@harpercollege.edu

Stay Safe and Healthy!

A handwritten signature in black ink, appearing to read "Kevin Hahn".

Kevin Hahn

Youth Programming Manager

InZone Arts (Ages 8-14)

Be Your Own Artist

As you develop your identity as an artist you must also become more versatile in your ability to draw, paint, sculpt and more. Your creativity emerges as you think about what you want to create and the techniques to use. We will discuss which forms of art are best for you to use on your projects.

Ages 8-14
6/8-6/12 9:30 am-11:30 am LKD0125-004 \$149.00
MTWThF

Comic Book Creations

Do Wolverine or Batman inspire you to create a comic book series of your own? Join the pros! Develop your own characters and stories as you learn composition rules, the importance of detail, and the techniques of line, perspective and balance used in the graphic novel world of comic books. Learn to draw movements using watercolors, color pencils, ink pens and more. Basic drawing skills and previous figure drawing are helpful, but not required.

Ages 8-14
6/15-6/26 2:30 pm-3:30 pm LKD0132-007 \$149.00
MTWThF

Duct Tape Art

Tap into your creative side and let your imagination run wild in this fun class that uses duct type as the art medium. In this environment you will create such stand alone projects as jewelry, boats, animals and even Minecraft characters. Working with both 2D and 3D projects will you be simply amazed with what unleashing the power of duct tape can do.

Ages 8-14
6/15-6/26 1:00 pm-2:00 pm LKD0054-004 \$199.00
MTWThF

Fantastic Beasts and How To Make Them, Year 1

Journey across the earth and discover magical beasts of myth, legend and imagination. The beasts we will focus on come from the textbooks Care of Magical Creatures and The Monster Book of Monsters. As a First Year, these particular creatures are reasonably small, however, if you are allergic to pixie dandruff or niffler fur you may just want to drink some potion before class begins.

Ages 8-11
6/15-6/26 2:30 pm-3:30 pm LKD0155-003 \$149.00
MTWThF

Messy, Icky, Gooey Art

Welcome to the Mad Scientist's World of weird science and crazy art! This is the happy partnership of Doctor Frankenstein and painter Jackson Pollock in a class where you fling the paint and combine non-traditional art projects with science. Create projects that glow in the dark to galaxies in a jar.

Ages 11-14
6/15-6/26 1:00 am-2:00 pm LKD0107-007 \$149.00
MTWThF

Point and Shoot Photography I

Point and Shoot Photography I, is a beginner digital photography course tailored for kids ages 8-14. Kids will have fun learning about their cameras as well as the basics of photography, including lighting, composition, and color. In this fun photography course kids will learn to create amazing photographs, beginning with a flashback through photo history and the work of famous photographers. We'll explore how to choose the best settings on the kids' cameras, and explore and discover how to compose and create unique images using camera angles and the zoom. Participants must have a digital camera, tablet, or camera phone. No SLR or film cameras, please.

Ages 8-14
6/15-6/26 1:10 pm-2:35 pm LMY0055-009 \$225.00
M W F

Young Architects: Frank Lloyd Wright

Focusing on the works of legendary architect Frank Lloyd Wright as an inspiration, you will build a three-dimensional scale model of the interior and exterior of your very own home. This will be a great opportunity to develop spatial sensitivity while learning to work with scales and measurements. You will develop your plan using different color schemes, media and materials.

Ages 11-14
6/15-6/26 11:00 am-12:00 pm LKD0058-007 \$149.00
MTWThF



Kitchen Creations Ages 8-14)

Bake It, Take It

Learn all the tricks and techniques of a baker. Make cookies, cakes, pies and bars. No need to pick a favorite because we will be trying them all.

Ages 11-14
6/15-6/26 2:30 pm-3:30 pm LKD0141-009 \$149.00
MTWThF

Bountiful Breakfasts

Tired of the same old cereal, toaster treats or microwave waffles for breakfast? Take this class and amaze yourself with all the delicious and different breakfasts YOU create!

Ages 8-11
6/15-6/26 9:30 am-10:30 am LKD0127-007 \$149.00
MTWThF

Cookies, Bars and Breads

It's time to bake up a storm in the hands on cooking class. You will be amazed with the variety of beautiful baked goods created in such a small amount of time. This exploration into the world of baking will take you on a journey of sweet and savory baked goods to taste and enjoy.

Ages 8-11
6/15-6/26 1:00 pm-2:00 pm LKD0160-006 \$149.00
MTWThF

Holiday Treats

Celebrate holidays throughout the year by making sensational holiday and special occasion foods. Have fun while celebrating Valentine's Day, Cinco de Mayo, 4th of July and more.

Ages 8-11
6/8-6/12 1:30 pm-3:30 pm LKD0129-008 \$149.00
MTWThF



**NEW RECIPES
EACH SUMMER!**



InZone Math, Science and Games (Ages 8-14)

Design Squad

We will use STEAM (Science, Technology, Engineering, Art/Design, and Mathematics) to explore ways similar to what NASA is doing with new technology. We'll look at spin-offs and designs that allow robots to pick up objects both here on Earth as well as when exploring in space. We will make Robo-Wheels and come up with designs to apply in situations such as sports games or human service. Kids love our circuit activity that stimulates the imagination and teaches important skills with simple circuits. Everything is safe and easy to use with mind-blowing possibilities.

Ages 8-11
6/15-6/26 9:30 am-10:30 am LKD0188-003 \$149.00
MTWThF

Math Edge

Become a Math Whiz and Master Problem Solver through challenging and kid-friendly activities. In partnership with Sylvan Learning, this class will help avoid the summer slide in math skills while challenging you to start next school year at a higher level. Math Edge kids increase confidence by building math proficiency and fluency, and also by becoming master problem solvers and independent thinkers. This five-step approach ensures that you will successfully master math concepts while developing self-learning techniques that drive independence. In addition, there are math challenges, puzzles and brainteasers that you work on in small groups to build problem solving, logic, reasoning and collaboration skills. Most importantly, we make it fun! Sylvan will gather parent input prior to the class to customize math topics based on that input.

Ages 8-11
6/15-6/26 11:00 am-12:00 pm LKD0044-004 \$149.00
MTWThF

Fizz Wizard

Fizz Wizard is where kids do the science—investigating why something fizzes and changes (like in chemistry) and also giving a better understanding of how science is part of our everyday lives. Fizz Wizard will let kids explore physical and chemical reactions like self-inflating balloons and hand warmers; develop engineering and design skills creating catapults that deliver payloads; and use action figures to simulate real world issues and problem-solving that nurture children's natural curiosity while developing critical thinking skills.

Ages 8-11
6/8-6/12 9:30 am-11:30 am LKD0187-003 \$149.00
MTWThF

The Games of Witches, Wizards and More

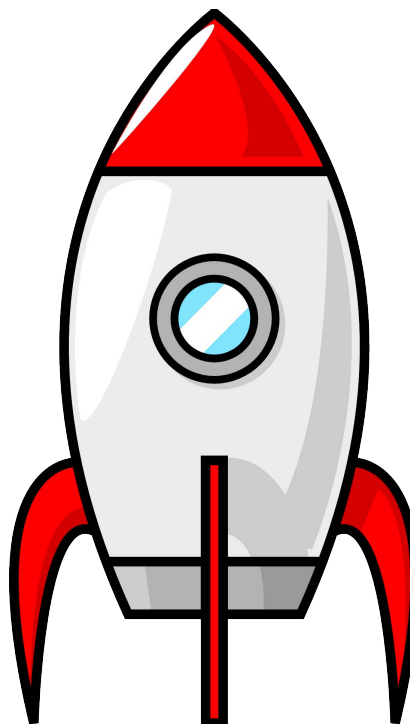
Learn the games that demi-gods, witches, wizards & pirates play. In Quidditch, you must make your own broom before you can play. Discover the secret codes & invisible ink used by spies & pirates, then, plot your way across campus using pirate maps to find buried treasure. Decipher messages in bottles from stranded souls on deserted islands. Will you save them in time or have they vanished into hiding for more years to come?

Ages 11-14
6/15-6/26 9:30 am-10:30 am LKD0203-003 \$149.00
MTWThF

Lift Off Engineering

If you like blasting rockets into the air and parachutes floating to earth, then this class is for you! We will be working with many projectiles (safely!) and discovering the world of flying objects. You will build and test airplanes, rockets, rovers, hovercrafts and catapults to discover what makes a successful launch. You'll also be part of a demo with model rockets outside as we find out about the physics behind the forces of flight.

Ages 8-11
6/15-6/26 11:00 am-12:00 pm LKD0020-006 \$149.00



InZone Music (Ages 8-14)

Broadway Musicals

Do you love musicals? This course is a perfect place for the fans of Hamilton, Wicked, Dear Evan Hanson and other modern Broadway shows. More interested in the classics? We will also study golden musicals like Oklahoma!, Guys and Dolls, Chicago, and more! Learn the fundamentals of acting and singing develop your own practice plan, and have fun with fellow theatre fans! We will have a performance our final day with both group and solo opportunities available. No class July 3.

Ages 8-14
6/15-6/26 11:00 am-11:45 am LMY0037-019 \$95.00
MTWThF

Group Guitar for Beginners

Never played any instruments before? No worries. Played a little, but need a little more push? Join in! Learn basic picking, simple strumming skills, notation and chord charts, and basic right and left-hand techniques in a fun, relaxed, and supportive environment. You may use your own guitar (acoustic or electric). An update will be provided regarding the ability to provide musical instruments for individuals that require this service.

Ages 8-14
6/15-6/26 11:00 am-11:45 am LMY0039-021 \$95.00
MTWThF

Group Piano for Beginners

Learn to play the piano! This class is designed for absolute beginners, and no piano or extra practice at home is needed. You will start at the very beginning and will have fun playing songs and lots of music games and activities every day. If you've always wanted to try the keyboard, now is the time! Only offered in the summer through the InZone program. Piano books are provided. With instruction via an online platform, having a keyboard or piano at home is required

Ages 8-14
6/15-6/26 9:30 am-10:15 am LMY0041-013 \$95.00
MTWThF

Group Ukulele for Beginners

The ukulele, that lovable little four-stringed instrument, is everywhere in pop music today. From George Harrison to Train to Bruno Mars to Jason Mraz and Zoey Deschanel, we can't get enough! Learn to play the uke and get a great introduction to other fretted instruments including guitar, mandolin, and banjo. Students will enhance their playing technique; develop listening skills, rhythmic accuracy, and learn chord progressions. The group will cover a variety of genres that can range from country, folk, and blues to bluegrass. No experience required. An update will be provided regarding the ability to provide musical instruments for individuals that require this service.

Ages 8-14
6/15-6/26 1:00 pm - 1:45 pm LMY0032-013 \$95.00
MTWThF

InZone Orchestra with Edgar

The InZone Orchestra Camp offers a tremendous opportunity for students of all ages to work in an orchestral setting under the baton of such outstanding musicians as Edgar Gabriel. Our Orchestra Camp program is designed to include student musicians ages 8-14. No auditions are required for placement; students are expected to be able to read music. Early registration is highly recommended.

Ages 8-14
6/15-6/26 9:30 am-10:30 am LMY0098-002 \$125.00
MTWThF

Make Music on Your Computer I

Explore our new state-of-the-art music lab and learn how a song evolves from an idea into a hit. You will learn the basic elements of music production for Rock, R&B, Country, Dance, Hip Hop or Pop styles. Hands-on activities will help you recognize major and minor keys and harmonies and how to create catchy melodies. You will use software, MIDI keyboards, and virtual guitars as your main composing tools. Learn how to utilize hundreds of virtual instruments and create ringtones, mixes and customized loops. No previous music experience required. This is for anyone who wants to learn about making music using computers. No class July 3.

Ages 11-14
6/15-6/26 11:00 am-11:45 pm LMY0034-010 \$109.00
MTWThF

Music Fun & Games

This class will be invigorating and exciting, with students on their feet playing a variety of music games and having fun while learning the basics of music! We will cover theory concepts such as Rhythm, Staff Notes, Intervals, Music Alphabet Sequencing, Music Terms, Composers, and more! No previous musical experience is necessary.

Ages 8-11
6/15-6/26 10:40 am-12:05 pm LMY0060-007 \$95.00
MTWThF

Solo Singing

We will dive into vocal technique and music theory as we learn the ins and outs of vocal training. We will learn the similarities and differences between opera, choir, Broadway, and solo performance; all is based on classical technique but with different expressions. Each day will focus on one aspect of vocal production and study/discuss a notable singer's technique. Students will record a video of 1 or 2 pieces, viewed by the group on our final day. Each student will come away with a repertoire list chosen for their voice.

Ages 8-14
6/15-6/26 1:00 pm - 1:45 pm LMY0100-001 \$95.00
MTWThF

InZone Stage, Sound and Screen (Ages 8-14)

Improv Games

Ever play an old game a new way, with your own rules or no rules? Sometimes we have the most fun when we think out of the box and let our imaginations run wild. That is improv! Improv lets you live in the moment, and it can be very funny to see what comes next. Develop your improv skills through fun techniques and games. No class on July 3.

Ages 8-14

6/15-6/26	1:00 pm-2:00 pm	LKD0016-008	\$139.00
6/15-6/26	2:30 pm-3:30 pm	LKD0016-009	\$139.00

MTWThF

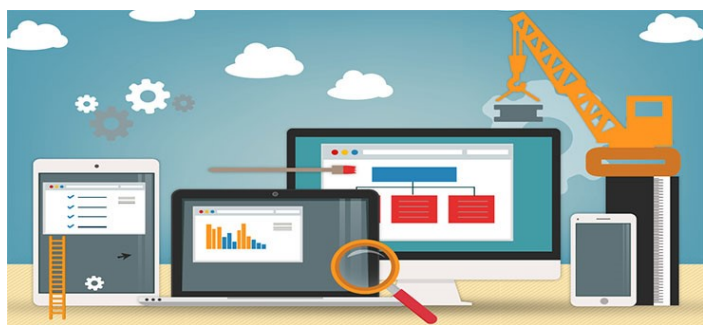
Smartphone Filmmaking

Smartphones have come a long way—and the technology will keep getting better in the future. The course will help students utilize the technology in smartphones to capture superb images and audio quality. Each participant will produce a 5-10 minute film in one of the following categories: educational, community, cinematic, journalism, & current events, nature or general. No experience necessary. Must bring your smartphone.

Ages 11-14

6/15-6/26	2:30 pm-3:30 pm	LMY0053-007	\$95.00
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MWF



InZone Tech Knowledgy (Ages 8-14)

3D Printing with TinkerCAD

In this class, you will learn the basics of 3D Printing using the kid friendly CAD program, TinkerCAD. Each day, we will work on a new 3D Printed project including Backpack Tags, Emojis, Fidget Spinners and more. You will also have the opportunity to design your own projects. At the conclusion of the class, you will be able to pick our own favorite 3 projects each week to be printed. Models will be shipped to students 2-4 weeks after class has ended.

Ages 11-14

6/15-6/26	11:00 am-12:00 pm	LKD0218-001	\$175.00
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MTWThF

Build a Website with Google Sites

Learn the basics of website building (without code) using Google sites. Collaboratively create engaging, high-quality sites for your family, class, project or event. Hands-on practice in building sites that look great on every screen—desktop to smartphone—all without learning design software or programming.

Ages 11-14

6/8-6/12	9:30 am-11:30 am	LKD0211-003	\$149.00
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MTWThF

6/15-6/26	11:00 am-12:00 pm	LKD0211-004	\$149.00
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MTWThF

Coding for Real Life Applications

The staff at Sylvan Learning Center will help you move beyond the theory of most coding classes and into real world examples. Create your own discord bot, facial tracking system, Amazon Alexa application and hacking/security system. Python and Javascript will be used, so exposure (not proficiency) to these languages is preferred, but not required.

Ages 11-14

6/15-6/26	9:30 am-10:30 am	LKD0191-003	\$149.00
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Coding: Animation Studio

The Sylvan Learning Center teachers will help you create animated cartoons just like the pros. Learn the basics of animation as you draw your own characters and bring them to life through Coding. You will use visual programming to control the speed and type of animation as you add animals, dragons, monsters and avatars to your projects. Create animated games, cartoon strips, music videos and interactive worlds to share with friends. No Coding experience required. No class July 3.

Ages 8-11

6/8-6/12	9:30 am-11:30 am	LKD0154-004	\$149.00
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Digital Citizenship and Safety

Join this class to learn how to be a responsible and safe digital citizen online. We will review Google 's Digital Safety resources and tools used for the classroom and home. You will receive a certificate of completion and digital badge for each lesson completed. This course is taught by an authorized Google for Education Certified Trainer.

Ages 11-14

6/15-6/26 1:00 pm-2:00 pm LKD0212-001 \$149.00
MTWThF

Digital Learning with Google

This course will introduce you to a learning platform created by Google called Applied Digital Skills which will teach practical digital skills needed in today's world. You will be taught how to navigate the platform, choose your subjects and learn at your own pace. This is the same content and platform teachers use in their Google for Education programs in schools around the world. This course is taught by an authorized Google for Education Certified Trainer.

Ages 11-14

6/15-6/26 9:30 am-10:30 am LKD0210-001 \$149.00
MTWThF

Girl Power: Technology for Girls

Along with other girls who are interested in technology, you will explore graphic arts, multimedia, video creation and networking. You will also learn about a variety of computer-based careers from a woman who is successful in the technology field. No class July 3.

Ages 8-11

6/15-6/26 9:30 am-10:30 am LKD0005-007 \$149.00
MTWThF

Java Coding

Sylvan Learning Center staff will help you learn about Java Coding, including syntax, IDE's, binary systems, variables, loops and arrays. This is an excellent class for students with exposure to and interest in coding, who might be considering AP level Coding classes in high school. No class July 3.

Ages 11-14

6/8-6/12 1:30 pm-3:30 pm LKD0192-002 \$149.00
MTWThF

Let's Code It: Create a Website

Plan a future business and create a website for it! Will you own a cupcake shop? Publicize a tour for your rock band? Start an animal rescue? The sky's the limit! Whatever you choose, you're probably going to need a website. Learn the ins and outs of designing your own corner of the internet using a variety of website-building tools, including a basic introduction to HTML. Elements of creative writing and design combined with the fun of creating your own personal website make this class a can't-miss. Each student will receive an award on the last day of the session, and will have the opportunity to earn Code Belts to demonstrate their learned skills!

Ages 11-14

6/8-6/12 1:30 pm-3:30 pm LKD0197-003 \$149.00
MTWThF

Let's Code It: STEM

This course will immerse you in the world of STEM learning. Computer programming and engineering concepts will be explored as you will have the opportunity to design games, explore animation, and combine music and art with coding. Topics covered include event handling, coordinates, conditional statements, user interface design, variables, logic statements, and synchronization. In addition to teaching the world of STEM, this course will also nurture students' creativity and problem-solving skills.

Ages 11-14

6/8-6/12 9:30 am-11:30 am LKD0219-001 \$149.00
MTWThF

Make Your First Fortnite Style Video Game

Fans of Fortnite we need you! Instead of playing the game, design your own. Using a professional 3D game development software, build levels and assets inspired by popular battle royale games like Fortnite. This course includes cartoonish action and battle sequences. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Please note, this class uses Fortnite for inspiration, but you will not be playing Fortnite as part of the curriculum. You will work in pairs or teams for most of the program.

Ages 8-11

6/15-6/26 8:30 am-11:30 am LKD0168-008 \$175.00
MTWThF

Ages 11-14

6/15-6/26 12:30 pm-3:30 pm LKD0168-007 \$175.00
MTWThF

Minecraft® Modders

Use your favorite game to learn the basics of modding and foundations of programming. Learn scripting and logic statements as you create your first mod! Introductory coding will also be taught through a simulated environment inspired by Minecraft®. Your projects will be available on a Black Rocket website to share with friends and family. To access their project at home students must own a PC/MAC version of Minecraft®. Tablet, phone, or game console versions of Minecraft® are not compatible. Students will work in teams for most of the program. No class July 3.

Ages 8-11

6/29-7/10 8:30 am-11:30 am LKD0046-006 \$175.00
MTWThF

Ages 11-14

6/29-7/10 12:30 pm-3:30 pm LKD0046-007 \$175.00
MTWThF

Minecraft: Redstone Engineers

Create the next popular animated Minecraft video on YouTube! Practice the same skills professionals at Pixar and Disney Animation Studios use. Discover the process of keyframing and tweening; how to use it to bring your own animated stories to life and how to publish your content on YouTube. Student projects will be available on a password protected Black Rocket website to share with friends and family. Students will work in pairs or teams for most of the program. Mac users can play their project at home, but will not be able to edit the project without a PC. Returning students can create more advanced projects that build on previous years.

Ages 8-11

6/8-6/12 12:30 pm-3:30 pm LKD0204-003 \$175.00
MTWThF

Python Coding

Sylvan Learning Center staff will introduce you to Python syntax and programming logic as you solve fun puzzles, build your own projects and stories, and create a portfolio of Python games, including Connect 4, Snake and Tetris. By learning Python, you get a taste of what people who code for a living use in the real world.

Ages 11-14

6/15-6/26 1:00 pm-2:00 pm LKD0104-007 \$149.00

Python Coding: The Next Level

Sylvan Learning Center staff will challenge coders who have been exposed to Python before, moving into arrays, algorithms, math operators and functions. With hands-on coding practice, students learn to design, build and debug programs; and independently solve advanced coding challenges—learn skills that programmers need to solve real-world problems.

Ages 11-14

6/15-6/26 2:30 pm-3:30 pm LKD0193-001 \$149.00
MTWThF

Python Programmers: Make Your Own Multiplayer Game

YouTube, Google, Instagram and Spotify — what do they have in common? They were all created with the Python programming language. Learn how to code with Python and create your first multi-player adventure game. Each lesson is one step along a path that will let you challenge friends and family with a fun game that you built from start to finish!

Ages 11-14

6/22-6/26 1:10 pm-2:35 pm LKD0085-009 \$175.00
MTWThF

Ages 8-11

6/22-6/26 12:30 pm-3:30 pm LKD0085-010 \$175.00
MTWThF

Roblox® Makers

Unlock the power of ROBLOX® Studio, the world creation tool used by real-world ROBLOX® developers! Learn how to build 3D models and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design. Student-created projects will be available on a password protected Black Rocket website to share with friends and family. You will work in pairs or teams for most of the program.

Ages 11-14

6/8-6/12 8:30 am-11:30 am LKD0171-004 \$175.00

Roblox® : Coders and Entrepreneurs

Discover how to code in the Lua language while playing and designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate Roblox's fast growing marketplace to publish their games. Games will be available on a password protected Black Rocket website to share with friends and family. You will work in pairs or teams for most of the program.

Ages 8-11

6/15-6/19 12:30 pm- 3:30 am LKD0086-007 \$175.00
MTWThF

Video Game Animation

Take your game design skills to the next level by creating and animating your own character sprites, objects, and backgrounds. Start with a name, develop the character's personality, signature moves, special powers, and a storyline. Finish with a fully animated character to be used in your very own game. Students do not need any prior experience in game design, animation, or sketching. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers; Mac versions can be created after the program for \$15.00 conversion fee. You will work in pairs or teams for most of the program.

Ages 8-11

6/15-6/19 8:30 am-11:30 am LKD0170-003 \$175.00
MTWThF

YouTube Streamers and Gamers

Whether you want to be the next pro gamer, streamer, or game-caster this course will teach you the basics to get started! No longer just a hobby, eSports is the fastest growing career for the next generation. Over 400 million people watched YouTube videos and Twitch streams of video game competitions this year alone! In this course, you will develop competitive game-play skills in Black Rocket's new eSports App, learn how to produce commentary for live tournaments, use professional streaming software, and most importantly practice online safety. You will gain full access to the eSports App and a video of the class tournament with commentary. Videos will not be broadcast publicly but will be shared with all students in the class.

Ages 11-14

6/22-6/26 8:30 am-11:30 am LKD0169-005 \$175.00
MTWThF

Ages 8-11

6/22-6/26 12:30 pm-3:30 pm LKD0169-006 \$175.00
MTWThF

InZone The World Around Us (Ages 8-14)

American Sign Language

Imagine that you are working in a school, hospital, or court and are helping people by translating between two languages. Interpreters do this each day. This class uses interactive activities to teach you how to communicate using American Sign Language, the sixth-most used language in the U.S.A. with more than a million users. You will be introduced to Deaf culture as you learn the alphabet and more than 250 ASL signs.

Ages 8-14
6/15-6/26 1:00 pm-2:00 pm LKD0003-005 \$139.00
MTWThF

Classes

Special Offerings



InZone Junior Explorers Camp (Ages 6-8)

This exciting addition to the InZone program is designed for students 6-8 years of age and is intended to focus on the already established principles of the InZone camp for older students. Rooted in hands-on exploration students will participate in activities structured around science, technology, art, music and play. The program will be designed to rotate between multiple topics on a daily basis with some projects spanning a number of days before completion. Students will be placed in groups and assigned specific staff members throughout the session. This program will be housed in a specific location on campus and does not involve the students moving from building to building like the InZone students. Students staying on campus during the lunch period will be walked by staff members to the cafeteria and supervised at all times. Participants in this program will have the opportunity to sign up for the InZone Pre-Paid Lunch Plan. No class July 3.

Ages 6-8			
6/8-6/26	9:30 am-10:30 am	LKD0182-017	\$125.00
MTWThF			
6/8-6/26	1:00 pm-2:00 pm	LKD0182-018	\$125.00
MTWThF			