



## 2022 SUMMER CAMP GUIDE!

We have listed out all of our camps by way of their instructor/group that will be hosting the camp. You will need to go on their website to register for most of these camps, they are our partner for this summer so we will be hosting the camp here at the MAC. The website for each set of camps is with the descriptions. If you have any questions you are welcome to call our office at 405.359.4630 we can direct you to the right folks and get you signed up!

We have three camps that we are taking registration for in house - listed first:

### Sewing Camp Register with Edmond Parks and Recreation

You will have lots of fun learning how to sew, thread and operate a sewing machine, hand sew, and more! You will get to take home a fun finished project made by you from each class.

<u>Ages: 6-19</u>		<u>Min/Max: 2/7</u>	
T-FR	May 24 - 27	3 - 4:30 p.m.	\$80
T-FR	June 21 - 24	3 - 4:30 p.m.	\$80

### Magic Camps - Register with Edmond Parks and Recreation

Funky Monkey Magic camps are for children who are interested in magic. We not only focus on helping students become familiar with magic, but also on building confidence and character through planned lessons and activities. We have camps available for ages 3 - 12.

#### **Funky Monkey Magic**

Get ready to take an amazing adventure into the exciting world of magic. Learn how to makes things appear, read people's minds, and even make objects levitate. More importantly, we get kids to put down their electronic devices, interact with others, and make new friends! Our students go home confident and ready to share what they have learned with family and friends. Each lesson comes with a custom, high-quality magic prop, top secret file folder, and a special secret word to unlock bonus instructional videos in the online video vault. Each course comes with completely different magic tricks and a unique focus. All courses reinforce critical life skills that go beyond magic. We focus on 8 traits of a true magician: Respect, preparedness, enthusiasm, confidence, being humble, creativity, being authentic, and giving to others. Much like different colored karate belts, students earn a different colored graduation wand and a certificate of advancement upon completion of each course. This life-changing program builds self-confidence and develops crucial communication skills in a fun and unique way that can unlock your child's potential and impact the rest of their life!

<u>Ages: 6 - 12</u>		<u>Min/Max: 4/24</u>	
M - F	May 23 - 27	1 - 4 p.m.	\$180
M - F	June 6 - 10	1 - 4 p.m.	\$180
M - F	July 25 - 29	1 - 4 p.m.	\$180
M - F	August 1 - 5	1 - 4 p.m.	\$180

## **Magic Explorers**

This camp introduces preschoolers to the fun and exciting world of magic. We focus on helping young children become familiar with magic, as well as building character and encouraging positive behaviors. Students can make new friends, build confidence, and learn new skills as our friends Bravo the beaver, Popcorn the frog, and Spotlight the owl guide them through The Three Keys: Make it fun, think of others, and give your best. Learn what it means to be a magic explorer through our specially tailored magic-themed activities, crafts, and games.

<u>Ages: 3 – 5</u>		<u>Min/Max: 4/24</u>	
M – F	May 23 – 27	9 a.m. – 12 p.m.	\$150
M – F	June 6 – 10	9 a.m. – 12 p.m.	\$150
M – F	July 25 – 29	9 a.m. – 12 p.m.	\$150
M – F	August 1 – 5	9 a.m. – 12 p.m.	\$150

## **T.A.P. Collaborative, Inc. Film Camps - Register with Edmond Parks and Recreation Hollywood In Edmond! By T.A.P. (The Arts/Actors Pavilion) Collaborative, Inc.**

Quiet on the set! During this 2-week session you will experience the excitement of the film industry both in front of and behind the camera. Learn the process of making a movie, starting with choosing a script from a variety provided. Learn how to plan, outreach, and network as you hold casting auditions. Go through the process of shooting the film as you gain intensive, hands-on experience and feedback from professionals who work in the industry. Make your own short film with a goal of getting your project into a film festival! Please bring a sack lunch, water, and any snacks you will need.

<u>Ages: 10+</u>		<u>Min/Max: 6/25</u>	
M – F	June 13 – 24	9 a.m. – 2 p.m.	\$300
T – F + M – F	July 5 – 15	9 a.m. – 2 p.m.	\$300

**You will go to the listed websites to register for the following camps:**

# YouthTech<sup>Inc.</sup>

## **Summer 2022**

Youth Tech Inc. is an interactive computer camp that focuses on providing enrichment opportunities to students in the world of computers. With a caring environment at the core of camp values, Youth Tech strives to create a positive learning community that encourages creativity, fun and academic excellence.

For more information about Youth Tech Inc. and to register for the following camps please visit our web site at [www.youthtechinc.com](http://www.youthtechinc.com)

### **Animation Ages 10-17**

In this class students will learn the basics of animation and digital design. Students who enjoy going to various sites to see fun interactive animations will love this course. This class will utilize award winning animation software. Students will create fun interactive animations that they can share with the world. Min 5 / Max 10.

July 5-8	9:00-12:00	EDPR	\$150.00
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### **Roblox Studio-Programming and Game Development-NEW Ages 9-15**

Calling all ROBLOX users! Join in with millions of gamers and immerse yourself in your own 3D world! ROBLOX Studio is a 3D-based program that uses physics, LUA programming, and individual creativity to build a world around you and your avatar - unlike any other software. This course will guide students through concepts such as beginner physics, LUA programming, and game development. Students in this course will build and publish their multi-player game to share with friends and family! Min 5 / Max 10.

July 5-8	1:00-4:00	EDPR	\$160.00
July 25-28	1:00-4:00	EDPR	\$160.00

### **Movie Makers Ages 10-17**

This hands-on, interactive course will instruct students on the world of digital video design and production. Students will film, direct, and edit their own digital video creations. Students enrolled in this course amaze their peers with green screen and special effects work. Min 5 / Max 10.

June 13-16	9:00-12:00	EDPR	\$150.00
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### **Video Game Design Ages 10-17**

This course provides students with a fun interactive look at the world of video game design and development. Students enrolled in this camp will learn the basics of video game design and produce several different interactive video games to share with their friends and family. Min 4 / Max 10.

June 13-16	1:00-4:00	EDPR	\$165.00
July 11-14	9:00-12:00	EDPR	\$165.00** 4 Spots

### **Gaming and Coding-NEW Ages 6-12**

This course combines two unbelievable experiences for students, gaming and coding. Students spend the morning taking an interactive look at coding and building virtual apps to share with friends. In the afternoon, students build simple video games combining the art of video game design and animation to create interactive characters that fly around the screen. Students are encouraged to bring a sack lunch and water bottle. Min 4 / Max 6.

June 20-23	9:30-3:30	EDPR	\$255.00 ** 6 Spots
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### **iGame Creators Ages 6-10**

Want to create video games? This is an introductory course for younger students who want to learn to build and program simple video games. This course combines the art of video game design and animation to create interactive characters that fly around the screen. Amaze your friends and family with your fun interactive games. Min 4 / Max 10.

June 20-23	1:00-3:30	EDPR	\$130.00** 4 Spots
July 25-28	9:30-12:00	EDPR	\$130.00

### **Graphic Design-NEW Ages 9-17**

This session will cover the basics of digital photography as well as key concepts in the world of digital imaging. Students enrolled in this course will take photos and learn how to manipulate images using powerful image editing software to create the image that they envision. Min 5 / Max 10.

June 27-30	1:00-4:00	EDPR	\$150.00
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### **Gamers Paradise-NEW Ages 6-13**

The gaming academy is an all-day course for students who love games. During this course students will be immersed into the world of 2D and 3D game design. The gaming academy is a combination of our Video Game Design, Advanced Game Design, and 3D Game Design courses. The course offers students a variety of hands-on experience designing and building their very own games. Students are encouraged to bring a sack lunch. Min 5 / Max 10.

June 27-July 30      9:30-12:00      EDPR      \$130.00

### **The Gaming Academy Ages 10-17**

The gaming academy is an all-day course for students who love games. During this course students will be immersed into the world of 2D and 3D game design. The gaming academy is a combination of our Video Game Design, Advanced Game Design, and 3D Game Design courses. The course offers students a variety of hands-on experience designing and building their very own games. Students should bring a sack lunch and water bottle. Min 4 / Max 6.

July 11-14      9:00-4:00      EDPR      \$300.00\*\* 6 Spots

### **3D Game Design Ages 10-17**

This class offers an interactive look at the world of 3D Game Design. This awesome 3D video game design course offers the chance for students to create and immerse themselves in a 3D world. If you are looking to design professional 3D games that both look and feel just like the ones you play at home, then you don't want to miss this course. Min 2 / Max 4.

July 11-14      1:00-4:00      EDPR      \$155.00\*\* 4 Spots

### **iCode-NEW Ages 6-12**

This course offers younger students a fun, interactive look at coding. Students will create virtual apps and write their own programs that they can share with friends and family. This course makes learning to code fun and explores problem solving and programming logic. Students will have access to their accounts, so the learning does not end at the door. \*\*Students should be able to read prior to taking this course. Min 4 / Max 10.

June 20-23      9:30-12:00      EDPR      \$130.00\*\* 4 Spots

July 18-21      9:30-12:00      EDPR      \$130.00\*\* 4 Spots

### **Arcade Games - eSports Ages 6-12**

This class gives students a look at online game development and puts them in the driver's seat of simple game creation. Students in this course will develop online games including arcade style, platform, and other interactive games that they can publish and share online. Students will also use their games in an eSport setting and compete like real gamers. Min 5 / Max 10.

July 18-21      1:00 – 3:30-12:00      EDPR      \$130.00

**AGE**-Our age suggestion is 10-17 for most programs. Commonly we accept younger students. Ultimately, we will leave this up to parents to decide what their student can do. Our courses are open to any student with a passion for learning. For more information about Youth Tech Inc. please visit our web site at [www.youthtechinc.com](http://www.youthtechinc.com)



## Mad Science Summer Camps at the MAC

Date	Camp Title	Age	Time	Fee/child \$
June 6-10	Secret Agent Lab	7-11	9a-12p	185
June 13-17	Jr. Explorations	5-6	9a-12p	185
	Eureka! The Mad Inventor's Camp	7-11	1-4p	185
	Crazy Chemistry	7-11	9a-12p	185
June 20-24	My First Science Lab	5-6	9a-12p	185
	NASA Journey into Deep Space	7-11	1-4p	185
	LEGO Mindstorms Robotics	7-11	9a-12p	195
June 27-July 1	Nature, Bugs, & Blossoms	5-6	9a-12p	185
	Aaargh! Pirate Science	7-11	1-4p	185
	Brixology: Engineers Shape the World	7-11	9a-12p	185
July 5-8	Little Agents & Detectives	5-6	9a-12p	150
	Rocking Rockets & Aerodynamics	7-11	1-4p	150
	Magical Fizz-ical Science	7-11	9a-12p	150
July 11-15	Jr. Explorations	5-6	9a-12p	185
	Eureka! The Mad Inventor's Camp	7-11	9a-12p	185
	LEGO Mindstorms Robotics	7-11	1-4p	195
July 18-22	My First Science Lab	5-6	9a-12p	185
	Magical Fizz-ical Science	7-11	1-4p	185
	Aaargh! Pirate Science	7-11	9a-12p	185
July 25-29	Nature, Bugs, & Blossoms	5-6	9a-12p	185
	Crazy Chemistry	7-11	9a-12p	185
	Secret Agent Lab	7-11	1-4p	185
August 1-5	Engineering Design	7-11	9a-12p	185

- Mad Science provides light snacks but children attending a full day camp must bring a sack lunch
- Camp is from Monday -Friday
- Min-8, Max-20

# PreK to 1<sup>st</sup> grade Camps

## **Jr. Explorations**

Children explore different topics during this fun five-day camp. They take a trip through the solar system where each student becomes a Mad Science Astronaut in training. Even make a space shuttle to take home. In an 'explosive' session students get introduced to simple chemistry fun. We simulate a volcanic eruption, observe protein molecules in action as they turn into explosive colors, and more. They get fascinated with light and learn how shadows and rainbow colors are made using a rainbow a catcher. They mix colors of light and explore the world of color. Take an imaginary trip to the beach and see how sand is made while meeting creatures that live in the ocean. Examine different shells, a starfish, and a sponge; and see how different sea creatures live. Make a tiny ocean to carry home! This is a week of fun exploration and discovery!

## **Little Agents and Detectives**

Children learn basic skills in observation and problem solving in this fun filled camp on detective science and spying. They learn how to collect evidence and such as fingerprints, shoe tracks, fibers, etc. They learn the importance of good observation while working together on making face profiles. What is more fun than spying?! They learn to work with tools that spies use such as a "spynocular," metal detectors, listening gadgets, and more!

## **My First Science Lab**

Become a Mini Mad Scientist! This camp is a half-day program full of a variety of science topics that will excite and entertain young learners! Children explore their sense of sight, sound, smell, taste, and touch. They become paleontologists searching for fossils and participating in a mini dinosaur dig. Campers explore the science of animals in the wild and under the ground - how they eat, live, and discover how fascinating these creatures are. The forces of the world come together in an exciting day devoted to gravity, inertia and energy. The week ends with an exciting mission to space to explore the planets, moons and stars. Take-home projects are built every day!

## **Nature, Bugs and Blossoms**

Young explorers discover the natural world of bugs, plants, and humans! They will learn the life cycle of a seed on to a fully grown plant. They investigate how the sun, the wind, and the rain affect life—including not just plants but even creepy crawlies and bugs. They become weather artists using rain and wind as their tools! They explore the life of a caterpillar and discover how it turns into a beautiful butterfly. Then make their own bug bracelet. They discover the difference between fruits and vegetables from their own placemats. Then make a mural of a garden with their fellow campers. This camp introduces the children to the beauty and awe of the world they live in!

# 2<sup>nd</sup> –5<sup>th</sup> grade Camps

## **Brixology: Engineers Shape the World**

Get ready for the Bridges, Bricks, Blast-Off Brigade! Campers step into the shoes of engineers in this Mad Science FUN'gineered camp full of rockets, wacky machines, flying devices, roller coasters, and Bricks! Your future engineer will use their creativity to solve real-world design challenges. Children will have the opportunity to use LEGO bricks to build engineering-themed projects related to machines and boats. Children will also build skyscrapers and bridges. Blast off a variety of rockets propelled by model engines, air, and water. Discover Newton's Laws of Motion with CO<sub>2</sub> powered dragsters and test steam car designs on our 8-foot egg crusher apparatus. Campers build and take-home engineering projects such as drawing machines, micro-pinchers, a wooden cube puzzle, a balloon car, flying fizzler rockets, and the Wave Rider Boat and Skyroller Zipline cable car that is compatible with campers' LEGO bricks at home! Let the tinkering begin!

## **Engineering Design**

Calling all problem-solving young minds! Oh we have a fun, open-ended, and creative camp for you. We will use science and make some amazing projects to find solutions to a challenge. Make a zipline, a Mars Astro-lander, a hand grabber, a marble run, a catapult, a roller coaster, a tower, and more! We will even "create" an insect! At this camp you and your team will go through the engineering design process. You will learn how to identify a problem or a need and develop solutions. Then you will plan, create, test, and improve on your solutions. How cool is that??

## **Eureka! The Mad Inventor's Camp**

Inspire the inventor and scientist in you during this week of discovery and invention. Each day children will be given a series of challenges which must be overcome using basic materials, simple machines, tips from world famous inventors, and the most important thing of all – your mind! If you were stranded on a desert island, how would you survive? You will need to build shelter, find food, purify water, protect yourself and your teammates from the elements, and find a way off the island. Journey to the future and examine the ultramodern inventions of the 23<sup>rd</sup> century. Then design the future – today! Create mini light sabers, mini space stations, and electric flying contraptions. With a little bit of ingenuity, you'll construct catapults and forts, build Ruberg contraptions that perform simple tasks, and experiment with humanoid robots. Take home projects include ping-pong ball launchers, mousetrap contraption cars, mystery sticks, tubular blow darts, and other wacky contraptions. While Thomas Edison said, "Invention is 10% inspiration and 90% perspiration," this camp is 100% FUN!

## **LEGO Mindstorms Robotics**

Children explore the exciting world of robotics! Two campers will work together to build a programmable robot using the Lego Mindstorms platform. They will learn the parts of a robot and how they function. They work with ultrasonic, touch, color, and motion sensors which collect information around them. The program interprets this information and makes the robot respond to its environment. Children make the robots move, identify colors, follow a line, and avoids objects around them. They will build different projects of varying degrees of challenge from simple to complex. These future roboticists will learn teamwork, problem solving and critical thinking skills, and develop the value of self-motivation and resourcefulness.

### **Magical and Fizz-ical Science**

Welcome to a fun-filled and magical science camp as children experience the ahhh-mazing exploration of our fizz-ical world! It's one of our new favorites with fast paced experiments one after another in topics like laser light, electricity, super power and energy, and magnets! Create some ahhh-mazing reactions and discover the mystery of chemistry. Watch crystals grow and make fun-tabulous art using shaving cream. Dive into electricity by experimenting with squishy circuits and mini Van De Graff sticks. Learn about power and energy by building chemical batteries and solar powered devices. Use lasers to send music across the room and create holograms. Learn the magic behind magnets by building speakers, levitating magnets, and making magnetic putty. In this camp, you will certainly become a certified "Mad" Scientist! It's a camp so great it's Super-Duper!

### **NASA Journey into Deep Space**

From our Earth's atmosphere to the outer reaches of our solar system, this camp sends young astronauts on a quest for exploration! Explore the farthest reaches of our solar system and create a lunar eclipse in this "mad" planetary tour! Make a comet using common kitchen ingredients and understand a comet's composition. Discover technology designed for outer space by steering a laser beam through a laser maze, find hidden mountains using the principles of radar technology, and discover everyday objects that were originally designed for use in space! Build your own take home Stereoscopic Viewer and see the Mars Curiosity in 3D! Then, it's your chance to become a rocket scientist! Investigate the four forces of flight and explore the science involved in rocket construction as you build your own Skyblazer II Rocket™ that you can take home!

### **Rocking Rockets and Aerodynamics**

*This camp takes the children through the principles of flight and aerodynamics. They build airplanes, hovercraft and balloon copters. They discover what makes things fly and how different types of flying devices fly. They explore the role that wind and the movement of air plays on simple flying devices such as kites, hot air balloons and parachutes. What is the Milky Way and how do we know what's up there? Children explore the celestial sphere, learn about celestial navigation and build their own sextant, sundial, planisphere and even a refracting telescope while discovering the wonders of the Milky Way. This is a camp that takes children to exhilarating heights all summer long!*

### **Crazy Chemistry**

Shake up a flask of fun in the lab as a Junior Chemist! Try your hands as a real Mad Scientist in this whirlwind camp packed solid with cool reactions. Explore bubbling potions, slimy polymers, color-changing liquids, dry ice bubbles, and solids that disappear in an instant! Start out the week learning about laboratory equipment at your personal lab bench; then slide down the pH scale and spend a day finding out how different chemicals react when mixed together. Build and break molecules and grow crystals in a Petri dish. Ooze into a gooey day of making crazy concoctions like glow putty, glow spheres in a test tube, thermochromics mixtures, and guar gum brain goo! Round out this radical week by manipulating matter in all of its three states! Take home a full set of Mad Science lab gear that includes a graduated cylinder, a flask, test tubes, goggles, and a lab coat. Come take a walk on the wild side of chemistry!



### **Secret Agent Lab**

Suspects, schematics, and sleuths... oh my! Connect the dots using science to help solve a crime in this hands-on investigation of the science of sleuthing. Your secret agent will use the 'scene solver' to reconstruct the scene of a crime. Using the 'whodunit-kit', they can practice their skills of recall and observation—matching character descriptions to reconstruct the face of the culprit!

Look out 007—the Mad Science Spy Academy is in session! From decoding messages to metal detectors and night vision, children have the opportunity to check out spy equipment and even create their own edible messages! They use the 'secret code breaker' to communicate in code, just like real spies. With the 'undercover observer', children step into the shoes of spies in action. It will be a week of camp to remember! Children take home a detective tool at every session.

### **Aaargh! Pirate Science**

We are all fascinated by the mysteries of pirate life! We hear legendary stories of pirates, often with missing limbs and wearing eye patches, sailing in ships in the high seas, and going treasure hunting. In this camp children will explore and learn the science (and engineering) behind building boats, the weather, the waves, and ocean currents. They learn navigation skills as they look for the north star and other night constellations with their telescopes. They learn mapmaking and map reading as they journey on land. Not only are they pirates and adventurers, but also budding geologists trekking through rough ravines and caves looking for their buried treasures. Pirates are not always the friendliest but some show good traits for a pirate play. There is so much science to cover in this epic pirate summer adventure.



**Kindermusik Camps!!**

**Register at [www.MusicalMeInOKC.com](http://www.MusicalMeInOKC.com)**

### **Disney Mini Musical**

"We don't talk about Bruno, no, no, no!" or schoolwork at this magical camp. It's time to do "the next right thing" and register for camp where "you've got a friend" waiting for you and are sure to have an experience you will never forget! Enjoy choosing your favorite Disney songs and learn solos, speaking parts, and choreography so you can shine in our Friday performance. Perfect introductory camp for little stars in the making! Includes a special prop and t-shirt to take home.

Ages 5-9

Min/Max: 8/22

M-F

June 6 – 10

9 – 11:30 a.m.

\$140.00

*\*Discounts are available for registering for multiple Kindersmusik camps*

### **ALL KEYED UP! Keyboard Camp**

A Camp Favorite is back! We're All Keyed Up! There is magic to be found in those 88 keys! Immerse yourself in the magic of keyboards of all kinds. Listen to and learn about pianos, organs, synthesizers, and harpsichords. You'll explore staccato and legato sounds, get to know the sounds of a few famous composers, and even experiment with composition. This is the perfect way for a young child to build keyboarding skills needed for formal piano lessons in a fun class-style environment filled with storytelling, games, vocal exploration, musical instruments, snacks, and more! Sharing time on Friday with caregivers at 2:40pm. This class is for NEW & BEGINNER piano players! Includes Kindermusik Take Home Materials + Castanets, and a Beginner Piano Book.

Ages 5-9 Min/Max: 6/10  
M-F June 6 - 10 12:30 - 3:00 p.m. \$140.00

*\*Discounts are available for registering for multiple Kindersmusik camps*

### **Popstar Camp**

Shine bright, dance to the beat of the drum, and give us all your superstar personality! Musical me in OKC is excited to be putting together a wonderful week of dance, music, and theatre for your 4-7 year old. We will wrap up the week with a special showcase on Friday morning at 11:20 a.m. Students need to pack a sack lunch and snack, and we will provide daily crafts, games, and a lot of music, dance, and theatre fun!

Ages 4 - 7 Min/Max: 8/22  
M-F August 1 - 5 9 a.m. - 3 p.m. \$230.00

*\*Discounts are available for registering for multiple Kindersmusik camps*



### **Teams of Tomorrow Camp Register at [www.teamsoftomorrow.com/TOTNorman](http://www.teamsoftomorrow.com/TOTNorman)**

Teams of Tomorrow (TOT) is a phenomenal training curriculum! We teach basketball dribbling and ball-handling skills to fun, age-appropriate music. TOT Students are exposed to fine and gross motor skill activities, preschool academic concepts, higher order thinking skills, and listening activities. Your child will have a "ball" in TOT!

### **TOT Out of this World Space Camp**

Ages: 3 - 5 Min/Max: 5/20  
W - F June 15 - 17 9:30 a.m. - 12 p.m. \$125

### **TOT Din-O-Mite Camp**

Ages: 3 - 5 Min/Max: 5/20  
W - F July 20 - 22 9:30 a.m. - 12 p.m. \$125



Amazing Athletes Summer Sports Camps are full of ACTION! Your child will experience a complete sports fitness and training program that covers up to 10 different sports. We also include speed and agility activities, mini sessions in muscle movement, and nutrition. Our first two camps will cover intro skills to all 10 of our sports; football, basketball, soccer, volleyball, track & field, golf, hockey, tennis, and lacrosse. You can sign up for all of them, or just the ones that interest your child. Our goal is to empower children through FUN LEARNING experiences that build their confidence and lead to an active future. Closed May 30 for Memorial Day.

Register at [amazingathletes.com/centralok/](https://amazingathletes.com/centralok/)

<u>Ages: 4 – 12</u>		<u>Min/Max: 5/10</u>		
T-F	Basketball & Golf	May 31 – June 3	1 – 3:30 p.m.	\$170
M-F	Soccer, Hockey	June 13 – 17	1 – 3:30 p.m.	\$170
M-F	Volleyball, Tennis	June 27 – July 1	1 – 3:30 p.m.	\$170
M-F	Track & Field, Baseball	July 11 – 15	1 – 3:30 p.m.	\$170
M-F	Football, Lacrosse	July 25 – 29	1 – 3:30 p.m.	\$170
M-F	Intro to Am. Athletes	August 8 – 12	1 – 3:30 p.m.	\$170