

# **SUPER SUMMERS**

**START WITH**



**JUN-AUG 2021**

WEEK-LONG LEARNING CAMPS

FACE-TO-FACE CLASSES - \$179

VIRTUAL CLASSES - \$149

APPLY FOR SCHOLARSHIPS!

**Face-to-face &  
Virtual classes!**  
**For Grades 4-9**



**» REGISTER ONLINE OR CALL**  
**SCCIOWA.EDU/KIDTEK**  
**319.208.5375**



SOUTHEASTERN  
COMMUNITY  
COLLEGE

**100** years  
1920-2020

**SOUTHEASTERN**  
COMMUNITY COLLEGE

# BASIC CAMPS *Face-to-Face*

## GRADES 4 TO 6

**Week long summer learning camps!**

**Register today, space is limited!**

**\$179  
PER CLASS**

### 3D Modeling Creation

Flex your design engineering muscle! Learn engineering basics using the latest computer-aided design software and design your very own projects to take home. Participants should have a basic understanding of computers. New skills for repeat attendees!

**WB** SCC WB, 143 #78524  
Taylor Fountain  
Mon - Fri, Jun 14 - 18 9:00 AM - Noon

### Animation Station

Wonder how they make animated movies like LEGO Batman or Frozen? Come learn the magic! Watch great animated works and learn principles & technologies from an industry pro. Create your own computer animation in SCC's state-of-the-art computer animation lab. New skills for repeat attendees!

**WB** SCC WB, 502 #78513  
Avery Horton  
Mon - Fri, Jul 12 - 16  
9:00 AM - Noon

### Exploring Animal Science

Discover the science and life skills involved in animal and veterinary careers. Explore the world of animals through science. Understand handling, medical care and nutrition through hands-on activities.

**WB** SCC WB, 603 #78505  
Mallory Drebenstedt  
Mon - Fri, Jun 21 - 25  
9:00 AM - Noon

**MP** SCC Mt. Pleasant Center, 102 #78506  
Ashley Johnson  
Mon - Fri, Jun 28 - Jul 2  
1:00 - 4:00 PM

**KE** SCC Keokuk, 511, #78507  
Shannon Tackes, Tiffany Hill  
Mon - Fri, Jul 12 - 16  
1:00 - 4:00 PM



### Game Design with Tynker

You got game? Build your very own computer game, then share it with family and friends. Build worlds and characters, and add special effects, all using the TYNKER program. Camp participants should have a basic understanding of computers.

**KE** SCC Keokuk, IT 110 #78519  
Heather Smith  
Mon - Fri, Jun 21 - 25 9:00 AM - Noon

**WB** SCC WB, 125 #78521  
Heather Smith  
Mon - Fri, Jul 26 - 30 9:00 AM - Noon

### Heavy Metals

Are you strong as steel? Learn basic welding and get real hands-on experience using ARC and MIG welding machines. Build a cool project you can take home.

**WB** SCC WB, 701 #78576  
Chris Bolander  
Mon - Fri, July 12 - 16 1:00 - 4:00 PM

**KE** IronWorkers Local 577 #78510  
Steve Kershner  
Mon - Fri, Jun 7 - 11 9:00 AM - Noon

### History's Mysteries

Is history your thing? Do you like to solve mysteries? Then we need your help solving a historical mystery! Spend the week tracking down clues to get to the bottom of it all and uncover the truth!

**WB** SCC WB, 202 #78534  
Heidi Springer  
Mon - Fri, Jul 19 - 23 9:00 AM - Noon

### Junior Detectives

Get your detective on and solve a crime scene. Learn how to take fingerprints, spot clues, and discover how DNA, bones and blood all help criminal investigators. Learn about forensic science and criminal justice careers.

**KE** SCC Keokuk, 512 #78504  
Shannon Tackes, Tiffany Hill  
Mon - Fri, Jul 26 - 30 9:00 AM - Noon

**WB** SCC WB, Hall of Science 103 #78503  
Kelly Thomann, Richard Zimmerman  
Mon - Fri, Jun 14 - 18 9:00 AM - Noon

## Lights, Camera, Action!

Want a career in movies or TV? See how the pros do it. Get hands-on experience with camera operation, lighting design, directing, and editing. Work with your team to produce your very own short narrative video.

**WB** SCC WB, 502 #78536  
Avery Horton  
Mon - Fri, Jul 19 - 23 9:00 AM - Noon

## Makers Challenge

Discover the power of makerspace. In this camp you will gather to create, invent, tinker, explore and discover using a variety of tools and materials. Take on different challenges to use your creative problem-solving skills to find the solutions.

**MP** SCC Mt. Pleasant Center, 201 #78533  
Ashley Johnson  
Mon - Fri, Jun 21 - 25 1:00 - 4:00 PM

## Real World Science

Science is EVERYWHERE! Understand our world through science with hands-on experiments. Your days will be filled by working with flatworms, meal worms, and red worms to understand how they are different and how they affect our environment. Explore the biodegradability of different products through science. Understand the grid and design of electricity as you make your own flashlight. These are just some of the hands-on experiences you will explore.

**WB** SCC WB, Hall of Science 103 #78535  
Kelly Thomann, Richard Zimmerman  
Mon - Fri, Jun 21 - 25 9:00 AM - Noon

## ROBO-Tek

Robots can do almost anything. See for yourself. Work with a team to design, build and program your specialized VEX robot to tackle different challenges.

**WB** SCC WB, 230 #78530  
Taylor Fountain  
Mon - Fri, Jun 28 - Jul 2 9:00 AM - Noon

## Telescope and Astronomy Camp

Students build their own small telescope that they can take home! In addition, students will learn about how telescopes work by experimenting with mirrors, colored filters, and lenses. They will learn how to use star finders to look at objects in the sky, and will gain an appreciation for the size and scope of the universe.

**WB** SCC WB, Hall of Science 106 #78548  
Zach Russell  
Mon - Fri, June 14 - 18 9:00 AM - Noon

**MP** SCC Mt. Pleasant Center, 102 #78549  
Zach Russell  
Mon - Fri, June 21 - 25 9 am - Noon

SCC's Kidtek U summer learning program is not affiliated with or sponsored by the school district.

# ADVANCED CAMPS

## Face-to-Face

### GRADES 7 TO 9

## Adventures in Health Careers

Is helping people your thing? Think you're fast on your feet in emergencies? Spend the week getting an up-close look at popular health careers like nursing, respiratory care, paramedic, and home health. Take field trips to the area medical facilities and learn health skills in SCC's brand new high-tech patient care simulation lab.

**WB** SCC WB, HP 118 #78709  
Tiffany West & Tamika Miller  
Mon - Fri, Jul 26 - 30 9:00 AM - Noon

## Animation Station

Ever wonder how they make animated movies like Frozen or Despicable Me? Come learn the magic! Watch great animated works and learn principles & technologies from an industry pro. Create your own computer animation in SCC's state-of-the-art computer animation lab. New skills for repeat attendees!

**WB** SCC WB, 502 #78514  
Avery Horton  
Mon - Fri, Jul 26 - 30 9:00 AM - Noon

## Be a Rock Star Sound and Stage Crew

Discover how sound and lights work at theater shows and concerts!! Create special effects, sounds and much more by learning how to move lights and operate the sound board. This hands-on camp teaches you the technical side of producing shows. This camp will be at the Burlington Memorial Auditorium.

**BU** Burlington Memorial Auditorium #78537  
Mike O'Neil, Joy Mack  
Mon - Fri, Jun 28 - Jul 2 9:00 AM - Noon

## Criminal Investigation Camp

Work with your CSI team to solve the mystery of a realistic crime scene. Gather evidence, study clues, and analyze data in a real-life crime simulation. Gather real DNA samples and fingerprints, analyze blood splatters, and conduct blood typing and drug tests. Then put the pieces together in the lab to solve the crime.

**KE** SCC Keokuk, 512 #78516  
Shannon Tackes, Tiffany Hill  
Mon - Fri, Jul 19 - 23 9:00 AM - Noon

>> CONTINUED ON THE NEXT PAGE >>

# ADVANCED CAMPUS CONTINUED

## Be A Teacher U

Want to work with children? Learn about different careers working and teaching children from birth to third grade. Tour different child care centers. Discover how to make an activity fun and educational. Be a guest teacher as you help instruct an activity to a class.

**WB** SCC WB, 202 #78515  
Heidi Springer  
Mon - Fri, July 12 - 16 9:00 AM - Noon

## Design, CNC and Machining

Like to work with your hands? Discover how to design, use CNC machines, and create a project! In this camp, you will get new hands-on experiences every day as you experience the process from computer design in SolidWorks, to cutting, drilling and polishing a final project. Must be at least 13 years of age.

**WB** SCC WB, 143 #78538  
Bradley Junker  
Mon - Fri, Jun 28 - Jul 2 9:00 AM - Noon

## Exploring Animal Science II

Love working with animals? Understand the many ways to work with different animals.

**WB** SCC WB, 603 #78508  
Mallory Drebenstedt  
Mon - Fri, Jun 28 - Jul 2 9:00 AM - Noon

**KE** SCC Keokuk, 511 #78509  
Shannon Tackes, Tiffany Hill  
Mon - Fri, Jul 12 - 16 9:00 AM - Noon

## Game Design Studio

You got game? Learn to play and design a variety of game types. Build 2D platforms, top-down RPGs, side scrollers and physics-based games. Learn how to create motion and add special effects with the TYNKER program. Camp participants should have a basic understanding of computers. Build more skills for repeat attendees.

**MP** SCC Mt. Pleasant Center, 203 #78523  
Heather Smith  
Mon - Fri, Jul 12 - 16 1:00 - 4:00 PM

**KE** SCC Keokuk, IT 110 #78509  
Heather Smith  
Mon - Fri, Jun 14 - 18 9:00 AM - Noon

## Gearhead Mechanics 101

Do you have a love for cars or just want to learn the basics? Join us and get your hands dirty learning how to change tires, do oil changes, and general mechanical tasks. Learn from the ground up just like some of the popular tv shows.

**WB** SCC WB, 509 #78525  
Wesley Carpenter, Joy Mack  
Mon - Fri, Jun 21 - 25 9:00 AM - Noon

## Heavy Metals

Shape steel like a pro. Learn basic welding and get real hands-on experience using ARC and MIG welding machines. Build a cool project you can take home. New skills for repeat attendees.

**WB** SCC WB, 701 #78576  
Chris Bolander  
Mon - Fri, July 12 - 16 9:00 AM - Noon

**KE** IronWorkers Local 577 #78512  
Steve Kershner  
Mon - Fri, Jun 14 - 18 9:00 AM - Noon

## Investigative Writing

Like to write and find out facts? Learn about credible sources and how to quote accurately. Explore the ethical considerations of reporting. Discover the techniques in conducting interviews and turning that into a story. Understand the tips and tricks to create an exciting, truthful summary. See surprising ways fake news is distributed and goes viral.

**WB** SCC WB, 202 #78532  
Heidi Springer  
Mon - Fri, Jun 14 - 18 9:00 AM - Noon

## Messy Science

Why do things fizz, bubble, or explode? Bring your imagination and learn about lava, colored flames, slime, and so much more. Explore different science experiments each day by getting messy and exploring your inner scientist!

**MP** SCC Mt. Pleasant Center, 102 #78518  
Mallory Drebenstedt  
Mon - Fri, Jul 12 - 16 9:00 AM - Noon

**KE** SCC Keokuk, 512 #78517  
Shannon Tackes, Tiffany Hill  
Mon - Fri, Jul 19 - 23 1:00 - 4:00 PM

## ROBO Tek

Robots can do almost anything. See for yourself. Work as a team to design, build and program a specialized VEX robot to tackle different challenges.

**WB** SCC WB, 230 #78531  
Taylor Fountain  
Mon - Fri, Jun 21 - 25 9:00 AM - Noon

## Science Sprouts

Do you love science, problem solving and working with living organisms? Like to make a difference in how things grow? Through hands-on experiments you will understand how biosciences are working to sustain, restore, or improve our quality of life. Learn about some of the professions in the biochemistry field through a field trip to local industry.

**WB** SCC WB, Hall of Sciences 103 #78528  
Mallory Drebenstedt  
Mon - Fri, Jul 19 - 23 9:00 AM - Noon

# VIRTUAL CAMPS

AGES 8 TO 11 &  
AGES 11 TO 14

## Virtual format

Our Kidtek summer learning camp now includes an online-only option. These classes will require a laptop and internet access. Additional requirements are located under each camp description.

**\$149**  
PER CLASS

**LEARN MORE: (319)208.5375**

### **NEW >>** JavaScript Developer Jam

Learn programming tools so powerful they seem like magic! Start off by learning an array of core programming concepts with JavaScript by experimenting in a series of digital challenges. Start with programming your first animated memes, then tackle more advanced skills such as interactive 3D experiences and game creation. Projects will be available on a password protected Black Rocket website to share with friends and family.

🌐 Mon - Fri, Jun 7 - 11  
8:30 - 11:30 AM Ages 8 - 11 #78474  
12:30 - 3:30 PM Ages 11 - 14 #78475

### **NEW >>** 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.

🌐 Mon - Fri, Jun 7 - 11  
8:30 - 11:30 AM Ages 11 - 14 #78484  
12:30 - 3:30 PM Ages 8 - 11 #78483

### **Battle Royale: 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. Students can participate in eSports League matches against other schools across the country with a chance to have their levels featured in the Black Rocket master build of the game! 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.

\* Compatible with MAC and Windows OS only  
\* Requires a 64-bit operating System

🌐 Mon - Fri, Jun 14 - 18  
8:30 - 11:30 AM Ages 8 - 11 #78485  
12:30 - 3:30 PM Ages 11 - 14 #78486

### **NEW >>** Make Your First Video Game!

If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the keys to designing your first 2D platformer game. Conceptualization, play experience, level design, graphics, sounds, and simple coding are just some of the concepts that we'll explore. No prior experience necessary, just a desire to have fun. Student projects will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers. Returning students can create more advanced projects that build on previous years.

🌐 Mon - Fri, Jun 14 - 18  
8:30 - 11:30 AM Ages 11 - 14 #78497  
12:30 - 3:30 PM Ages 8 - 11 #78496

### **NEW >>** Inventor's League - Prototyping for the Future!

Become an inventor of the future! Learn 'rapid prototyping' and problem solving as you conceptualize and design a product to solve a critical global issue. Each day begins with inspirational profiles of young inventors, such as the eleven-year-old who coded a robot to find victims of natural disasters. Next, research a problem to tackle in medicine, architecture, the environment, or a topic of your choosing. Once your vision is complete, learn how to draft 2D designs, create 3D models, and develop a website to pitch your ideas to the class. Student projects will be available on a password protected Black Rocket website to share with friends and family.

🌐 Mon - Fri, Jun 21 - 25  
8:30 - 11:30 AM Ages 8 - 11 #78465  
12:30 - 3:30 PM Ages 11 - 14 #78466



**Apply for a scholarship!**  
**SCCIOWA.EDU/KIDTEK**

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# VIRTUAL CAMPS

AGES 8 TO 11 &  
AGES 11 TO 14

>> CONTINUED FROM PAGE 6 >>

## YouTube Content Creators

Find your voice and leave your mark on the world! Whether you are six or sixty, it's time to start a career as the next YouTube star. Explore the variety of content and personalities that exist on YouTube and how to find your own niche. Learn the Dos and Don'ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding, and professional editing skills. Take home a plan for launching your own channel with the content created in class! Student projects will be available on a password protected Black Rocket website to share with friends and family.

\*A webcam is required for this course

\*Compatible with MAC and Windows OS only.

\* Requires a 64-bit operating system



Mon - Fri, Jun 21 - 25

8:30 - 11:30 AM Ages 11 - 14 #78468

12:30 - 3:30 PM Ages 8 - 11 #78467

## App Attack

Make your own App! Use special app & game development software and explore the world of web-based mobile apps. Learn the basics of mobile app design and game development, and how they publish them for people to download. Build your app on a private site and then play it on your own device or computer. No experience is necessary and you don't even need a smartphone or tablet to take the class.



Mon - Fri, Jun 28 - Jul 2

8:30 - 11:30 AM Age 8 - 11 #78472

12:30 - 3:30 PM Ages 11 - 14 #78473

## Rocket Kart Racers: Design A Mario Kart Style Game

On your marks, get set, create! Blast off in making your first 3D Mario Kart® and Crash Team Racing® style game! Design your own tracks and customize your karts and characters. Using a professional 3D game development software, students will combine their creations into their own kart racing game that they can play with friends and family at home. Students can participate in eSports League races against other schools across the country with a chance to have their tracks featured in the Black Rocket master build of the game! Student projects will be available on a password protected Black Rocket website to share with friends and family.

\*This requires a 64-bit operating system.

\*Compatible with MAC and Windows OS only.



Mon - Fri, Jun 28 - Jul 2

8:30 - 11:30 AM Ages 8 - 11 #78489

12:30 - 3:30 PM Ages 11 - 14 #78490

## **NEW>>** 3D Game Design and Unity

Are you ready to take your game design skills to another level? With Unity, an industry-grade design software, aspiring game designers will learn level editing, 3D modeling, impactful gameplay creation, as well as how to utilize scripts and variables. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years.



Tues - Fri, Jul 6 - 9

8:30 - 11:30 AM Ages 11 - 14 #78470

12:30 - 3:30 PM Ages 8 - 11 #78469

## eSports Apprentice - Streamers and Gamers

Whether you want to be the next pro gamer, streamer, or gamecaster this camp will teach you the basics to get started! No longer just a hobby, eSports is the fastest-growing career for the next generation. Discover how to produce commentary for live tournaments, use professional streaming software, and, most importantly, practice online safety using Black Rockets eSports games and apps. Student recordings will be available on a password protected website to share with friends and family. Videos will not be broadcast publicly but will be shared with all students in the class.



Tues - Fri, Jul 6 - 9

8:30 - 11:30 AM Ages 11 - 14 #78492

12:30 - 3:30 PM Age 8 - 11 #78491



# Virtual format

Our Kidtek summer learning camp now includes an online-only option. These classes will require a laptop and internet access. Additional requirements are located under each camp description.

**\$149**  
**PER CLASS**

## **NEW >>** Minecraft Designers

If you love the game Minecraft and always wanted to design your own world, this class is for you! Learn how to create a custom map, the basics of creating 3D models using a new software to design your very own objects, how to build with Redstone and Command blocks, and create custom textures for you to import at home or share with friends. Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible. Parent email address is required to use 3D modeling software. Returning students can create more advanced projects that build on previous years.

\*Compatible with MAC and Windows Only

\*Student must own Java version of Minecraft

🌐	Mon - Fri, Jul 12 - 16		
	8:30 - 11:30 AM	Ages 8 - 11	#78494
	12:30 - 3:30 PM	Ages 11 - 14	#78495

## **NEW >>** Python Programmers

Want to learn the world's fastest-growing programming language favored by Google, NASA, Youtube, and the CIA? Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content you create from start to finish! Returning students can create more advanced projects that build on previous years.

\* Compatible with MAC, Windows and Chrome OS.

🌐	Mon - Fri, Jul 12 - 16		
	8:30 - 11:30 AM	Ages 11 - 14	#78499
	12:30 - 3:30 PM	Ages 8 - 11	#78498

## **NEW >>** Pokemon Masters: Designers & 3D Makers Unite!

Calling all boys and girls who want to be the designers of the future! In this class, if you can dream it, you can make it! Begin by creating your own digital Pokemon-style custom playing card game. Progress onto designing action figures, jewelry, and toys in professional-level modeling software. Learn how to prepare a model for 3D printing and create a design portfolio to showcase your work! No prior experience is necessary and 3D designs will be available on a password protected Black Rocket website to share with friends and family.

\*Compatible with MAC and Windows OS only.

🌐	Mon - Fri, Jul 19 - 23		
	8:30 - 11:30 AM	Ages 8 - 11	#78481
	12:30 - 3:30 PM	Ages 11 - 14	#78482

## **NEW >>** YouTube FX Masters

In the digital age, nothing is impossible! Become a master of illusion by learning the techniques used by Hollywood masters to create FX magic. Whether you want to enhance your YouTube videos or create a cool scene to amaze your friends; this class teaches the tools you need. Experiment with visual effects as you learn the dynamics of camera angles, editing, graphic layering, and sound effects. Then watch as your new creations take your channel content to the next level! Student projects are available on a password protected Black Rocket website to share with friends and family.

🌐	Mon - Fri, Jul 19 - 23		
	8:30 - 11:30 AM	Ages 11 - 14	#78479
	12:30 - 3:30 PM	Ages 8 - 11	#78478

## **NEW >>** App.IO: Make Your First Multiplayer App!

The hottest new Apps are IO apps! If your child likes to play Agar.io or Slither.io they will love this class! Become the creator of the next viral web app! In this class, explore the most popular .IO apps, design your own multiplayer experience and learn how to code your own app. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores not included. Students do not need to own a smartphone to take this class. Returning students can create more advanced projects that build on previous years.

\* Compatible with Windows OS only

🌐	Mon - Fri, Jul 26 - 30		
	8:30 - 11:30 AM	Ages 8 - 11	#78476
	12:30 - 3:30 PM	Ages 11 - 14	#78477

## **NEW >>** Code Your Own Adventure! Interactive Storytelling

Watch as the characters in your imagination come to life in this unique course that blends classic storytelling with animation techniques and coding. Start with a concept, design the characters, and choose not just one ending, but many! Learn how to create your own text-based adventure games with variables, conditional logic, images, HTML, CSS, and Twine scripting syntax. Student projects will be available on a password protected Black Rocket website to share with friends and family.

🌐	Mon - Fri, Jul 26 - 30		
	8:30 - 11:30 AM	Ages 8 - 11	#78487
	12:30 - 3:30 PM	Ages 11 - 14	#78488

**REGISTER AT [SCCIOWA.EDU/KIDTEK](http://SCCIOWA.EDU/KIDTEK)**

# SUPER SUMMERS

START WITH

SCHOLARSHIPS AVAILABLE!

VISIT [SCCIOWA.EDU/KIDTEK](http://SCCIOWA.EDU/KIDTEK)  
OR CALL (319)208.5375



WEEK LONG CAMPS, JUNE THRU AUGUST 2021

**\$179** FACE TO FACE CLASSES

**\$149** VIRTUAL CLASSES

GRADES 4 - 6	WB	KE	MP	Virtual
3D Game Design and Unity				✓
3D Modeling Creation	✓			
Animation Station	✓			
App Attack				✓
App.IO: Make Your First Multiplayer App				✓
Battle Royale:				✓
Code Your Own Adventure				✓
eSports Apprentice - Streamers & Gamers				✓
Exploring Animal Science	✓	✓	✓	
Game Designer with Tynker	✓	✓		
Heavy Metals	✓	✓		
History's Mysteries	✓			
Inventor's League: Prototyping for the Future				✓
JavaScript Developer Jam				✓
Junior Detectives	✓	✓		
Lights, Camera, Action	✓			
Make Your First Video Game				✓
Makers Challenge			✓	
Minecraft Designers				✓
Pokemon Masters:				✓
Python Programmers				✓
Real World Science	✓			
ROBLOX Makers				✓
ROBO-Tek	✓			
Rocket Kart Racers				✓
Telescope and Astronomy Camp	✓		✓	
YouTube Content Creators				✓
YouTube FX Masters				✓

GRADES 7 - 9	WB	KE	MP	Virtual
3D Game Design and Unity				✓
Adventures in Health Careers	✓			
Animation Station	✓			
App Attack				✓
App.IO: Make your First Multiplayer App				✓
Battle Royale				✓
Be a Rock Star Sound & Stage Crew	BUR			
Be a Teacher U	✓			
Code Your Own Adventure				✓
Criminal Investigation Camp		✓		
Design, CNC and Machining	✓			
eSports Apprentice - Streamers and Gamers				✓
Exploring Animal Science II	✓	✓		
Game Design Studio		✓	✓	
Gearhead Mechanics 101	✓			
Heavy Metals	✓	✓		
Inventor's League: Prototyping for the Future				✓
Investigative Writing	✓			
JavaScript Developer Jam				✓
Make Your First Video Game				✓
Messy Science		✓	✓	
Minecraft Designers				✓
Pokemon Masters: Designers & 3D Makers Unite				✓
Python Programmers				✓
ROBO-Tek	✓			
ROBLOX Makers				✓
Rocket Kart Racer				✓
Science Sprouts	✓			
YouTube Content Creators				✓
YouTube FX Masters				✓



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SPACE IS LIMITED. REGISTER TODAY!

SCC's Kidtek U summer learning program is not affiliated with or sponsored by the school district.

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