

SUMMER 2024

# SUMMER YOUTH ENRICHMENT PROGRAM

**IN PERSON** options for students entering grades 6–12  
and **LIVE ONLINE** options for students ages 8–14



*Ecosystems Exploration*



*Baking for Beginners*



*Spa-tastic*



*Chess Club*



*Exploring Animal Careers*



Scan to view  
course list

Registration begins  
February 1, 2024

 [jccc.edu/youth](https://jccc.edu/youth)



JOHNSON COUNTY  
COMMUNITY COLLEGE

WORKFORCE DEVELOPMENT  
& CONTINUING EDUCATION

# 2024 SUMMER YOUTH PROGRAM

## Registration opens February 1

***Student being registered needs to be the child, DO NOT register the parent/guardian.***

1. Go to [ce.jccc.edu](http://ce.jccc.edu)

2. Returning Student?

- ◆ Select "Login"
- ◆ Enter your child's username/password
- ◆ Select "Forgot Username" or "Forgot Password" to retrieve info

3. New Student?

- ◆ Select "Create Account"
- ◆ Fill in your child's information and select "Submit"

4. To register child:

- ◆ Select "Course Search" and use search function to locate course
- ◆ Select the course once found
- ◆ Select "Add to Cart"
- ◆ Select "Continue Shopping" to search and add more courses or "Checkout" to complete registration. If registering in three or more courses the 15% discount will be applied at "Checkout".

5. Once "Checkout" is selected:

- ◆ Fill in "Required Information" questions for your child and select "Next"
- ◆ Check the "Refund Policy" box and then select "Place Order"
- ◆ Select "Pay Now"
- ◆ Enter credit card information and select "Continue"
- ◆ Registration complete page will open and you will receive an email confirmation

**If you need assistance, contact registration at 913-469-2323 or [ceregistration@jccc.edu](mailto:ceregistration@jccc.edu).**

Courses will fill fast.  
**Register today!**

TAKE **3** SAVE **15%**

**RECEIVE A 15% DISCOUNT**  
when you register for **three or more courses**  
in a single transaction.  
*Does not include sports camps/clinics.*



Aeronautics: iFly



Engineering Design Squad: Structures



Fabulous Flowers

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# 2024 SUMMER YOUTH PROGRAM: WEEKS 1–2

ON-CAMPUS COURSES		Week 1   June 3–7					Week 2   June 10–14				
		M	T	W	Th	F	M	T	W	Th	F
Grades 6–7	Morning	Exploring Animal Careers YOUTH-155-7					Eng. Design Squad: Structures YOUTH-610-8				
	Morning	Bricks/Sticks Stop Animation YOUTH-549-3					Brush Strokes YOUTH-033-2				
		Photoshop 101 YOUTH-552-2					Virtual Reality YOUTH-518-8				
Grades 6–9	Afternoon	Sew Much Fun YOUTH-034-2					eSports YOUTH-532-7				
		Minecraft Animators YOUTH-512-5					Madam President Camp YOUTH-111-2				
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Grades 6–12	Morning	French I YOUTH-313-1					Video Production YOUTH-635-1				
		Model UN YOUTH-112-1									
	Afternoon	Cosmetology Camp YOUTH-114-1					Cosmetology Camp YOUTH-114-2				
		Fashion Styling & Displays YOUTH-042-1					Hand Sewing & Mending YOUTH-043-1				
		Music Technology and You YOUTH-402-8									
Grades 7–9	Morning										
Grades 8–12	Morning						Introduction to 3D Modeling YOUTH-636-1				
							Savory Culinary YOUTH-210-1				
	Afternoon	Fabulous Flowers YOUTH-035-2					Introduction to 3D Texturing YOUTH-637-1				
Grades 9–12	All Day	Learn How to Play Guitar! YOUTH-404-8					Introduction to EMS: Medicine on the Street YOUTH-113-2				
		Introduction to EMS: Medicine on the Street YOUTH-113-1									
Grades 9–12	Morning (Friday only)										
Supervised Lunch*		Lunch YOUTH-900-55					Lunch YOUTH-900-56				



# 2024 SUMMER YOUTH PROGRAM: WEEKS 3–4

Week 3   June 17–21					Week 4   June 24–28				
M	T	W	Th	F	M	T	W	Th	F
Eng. Design Squad: Macnines YOUTH-613-7					Eng. Design Squad: Electricity YOUTH-611-7				
Exploring Animal Careers YOUTH-155-8									
Be Your Own Illustrator YOUTH-037-2					Colorful Expressions YOUTH-010-4				
Drone Adventures YOUTH-551-2					Python Programers YOUTH-507-6				
					Spa-tastic YOUTH-642-1				
AI Adventures YOUTH-555-1					Book Studies YOUTH-478-1				
Creative Writing YOUTH-477-1					Ecosystems Exploration YOUTH-633-1				
Guided Painting w/ Acrylics YOUTH-028-3					Minecraft® Redstone Eng. YOUTH-536-3				
Paleontology Rocks! YOUTH-627-6									
					Babysitter Training YOUTH-150-16				
Web Design for Beginners YOUTH-639-1					Digital Storytelling TikTok YOUTH-643-1				
Music Technology and You YOUTH-402-9					Chess Camp YOUTH-267-3				
					Learn How to Play Ukulele YOUTH-409-4				
					Sign Language Beginners YOUTH- 318-2				
National Summer Transportation Institute YOUTH-2001-2					National Summer Transportation Institute (cont.)				
Game Environment Creation YOUTH-640-1					Introduction to 3D Modeling YOUTH-636-2				
Introduction to Animation YOUTH-641-1					Introduction to 3D Texturing YOUTH-637-2				
Learn How to Play Guitar! YOUTH-404-9									
					Basic Car Care YOUTH-750-16				
Lunch YOUTH-900-57					Lunch YOUTH-900-58				

**Courses listed on this page will be taught in person**

*For additional courses available live online please see page 17*



**\*Registering your child in both morning and afternoon courses on the same day?**

Don't forget to add a supervised lunch option.

See page 18 for more information.

# 2024 SUMMER YOUTH PROGRAM: WEEKS 5–6

ON-CAMPUS COURSES		Week 5   July 8–12					Week 6   July 15–19				
		M	T	W	Th	F	M	T	W	Th	F
Grades 6–7	Morning	Aeronautics: iFly YOUTH-612-8					Space Adventures LEGO® YOUTH-645-1				
	Afternoon	Brixology YOUTH-644-1									
Grades 6–9	Morning	Cyber Spies YOUTH-554-2					CSI: Forensics YOUTH-605-6				
		World Art YOUTH-020-4					Pastel Techniques YOUTH-029-3				
	Afternoon						YouTube® Content Creators YOUTH-542-5				
		AI Adventures YOUTH-555-2					1, 2, 3 Blastoff YOUTH-647-1				
		Pencil to Paintbrushes YOUTH-006-11					Creative Writing YOUTH-477-2				
							Digital Drawing, Designs... YOUTH-039-2				
All Day (Friday only)						ROBLOX® Makers YOUTH-533-5					
							Spanish Immersion YOUTH-316-5				
Grades 6–12	Morning	Intro Machine Sewing YOUTH-044-1					Intro Garment Sewing YOUTH-045-1				
							Startup Summer YOUTH-157-1				
	Afternoon	Chess Camp YOUTH-267-4					Learn Harmonica YOUTH-406-6				
Explore Architecture YOUTH-116-1											
Music Technology and You YOUTH 402-10											
Grades 8–12	Morning	Baking for Beginners YOUTH-211-1					Intro. Character Animation YOUTH-646-1				
		Exploring Esthetics YOUTH-115-1									
		Game Environment Creation YOUTH-640-2					Alpharobotics YOUTH-638-2				
	Afternoon	Introduction to Animation YOUTH-641-2					Intro. Animation Effects YOUTH-648-1				
Grades 9–12	Morning (Friday only)						Basic Car Care YOUTH-750-17				
Supervised Lunch*		Lunch YOUTH-900-59					Lunch YOUTH-900-60				

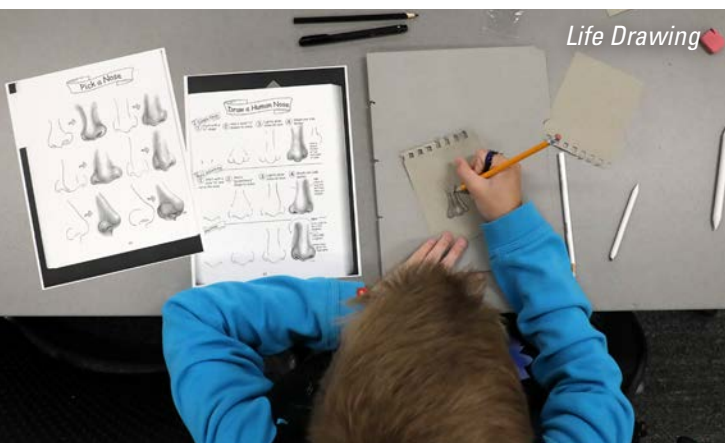


# 2024 SUMMER YOUTH PROGRAM: WEEKS 7–8

Week 7   July 22–26					Week 8   July 29–August 2				
M	T	W	Th	F	M	T	W	Th	F
Brain Games YOUTH-701-6					Remote Control LEGO® YOUTH-650-1				
Code Your Own Adventure YOUTH-529-3					Make 3-D Video Game! YOUTH-511-2				
Illustrator 101 YOUTH-553-2					Paper Pop-Ups YOUTH-040-2				
3D Game Design with Unity YOUTH-546-3					Drone Adventures YOUTH-551-3				
Eureka! Inventors Camp YOUTH-649-1					Spanish Immersion YOUTH-316-6				
Babysitter Training YOUTH-150-17									
Biz for Kids YOUTH-158-1					Learn to Crochet YOUTH-051-1				
Learn to Knit YOUTH-046-1					Sensational Sculptures YOUTH-036-1				
Wonderful Watercolors YOUTH-030-3									
Chess Camp YOUTH-267-5					Acrylic Painting YOUTH-049-1				
Hand Sew a Garment YOUTH-047-1					Sign Language for Beginners YOUTH-318-3				
Intro Digital Audio/Recording YOUTH-403-7					Vintage/Contemp. Collage Art YOUTH-050-1				
Life Drawing YOUTH-048-1									
					Exploring Esthetics YOUTH-115-2				
					Basic 3D Modeling/ Texturing Games YOUTH-523-4				
					Basic Car Care YOUTH-750-18				
Lunch YOUTH-900-61					Lunch YOUTH-900-62				

**Courses listed on this page will be taught in person**

*For additional courses available live online please see page 17*



**\*Registering your child in both morning and afternoon courses on the same day?**

Don't forget to add a supervised lunch option.

See page 18 for more information.

## GRADES 6-7 MORNING

### Aeronautics: iFly

Experience the concepts of aerodynamics and flight through classroom experiments and then top it off with a field trip to iFLY, Kansas City's Indoor Skydiving Experience. Conduct experiments, receive flight and safety training, fly in a wind tunnel, and learn all about the STEM concepts involved in flight.

**YOUTH-612-8** **\$249**  
M-Th Jul. 8-11 8 a.m.-noon Tim Urban

### Brain Games

Enhance your 21st century skills, such as critical thinking, creativity, teamwork and sportsmanship, through classic board games. You'll play Chess, Risk, Mastermind and Clue, and new games such as Catan®, Equate (math Scrabble), Blokus and Quirkle™.

**YOUTH-701-6** **\$249**  
M-Th Jul. 22-25 8 a.m.-noon Tim Urban

### Engineering Design Squad: Electricity

Explore circuits and then bring innovation to life through the design/engineering process. Collaborate with your team on designing electrical projects such as a pinball machine.

**YOUTH-611-7** **\$249**  
M-Th Jun. 24-27 8 a.m.-noon Tim Urban

### Engineering Design Squad: Machines

Explore physical science and the design/engineering process. Analyze the given challenges and collaborate as a team to create cars, cranes, and other machines.

**YOUTH-613-7** **\$249**  
M-Th Jun. 17-20 8 a.m.-noon Tim Urban

### Engineering Design Squad: Structures

Work as a team to build bridges, towers and cars. You will use physical science and the design/engineering process in mechanical, civil, structural and architectural engineering projects.

**YOUTH-610-8** **\$249**  
M-Th Jun. 10-13 8 a.m.-noon Tim Urban

### Exploring Animal Careers

Get in touch with your inner Dr. DooLittle! Have you thought about working with animals as a career? Would you like to learn dog and cat CPR and first aid? Explore some of the exciting options available in careers that involve animals. Field trips and guest speakers may be included.

**YOUTH-155-7** **\$249**  
M-Th Jun. 3-6 8 a.m.-noon Amanda Horveath-Adee

**YOUTH-155-8** **\$249**  
M-Th Jun. 17-20 8 a.m.-noon Amanda Horveath-Adee

### Remote Control LEGO®

Making it move is the name of the game at this exciting camp! Kids will love to see their creations in motion using LEGO® wireless remote controls. Each day, campers will use fascinating and challenging LEGO® components to create dynamic vehicles, inventions, machines, and more. Campers will understand the basic working principles of many ingenious devices that are part of our everyday lives.

**YOUTH-650-1** **\$249**  
M-Th Jul. 29-Aug. 1 8 a.m.-noon Bricks 4 Kidz

### Space Adventures LEGO®

Inspired by NASA and Star Wars™, our Space Adventures Camp is packed full of models that will make your imagination blast off! Each day, campers will learn about real-life space exploration and build models related to the NASA space program. In addition, the day includes LEGO® Star Wars™ themed models, group games, challenges and more. Bricks 4 Kidz Space Adventure camp provides the spark for imagination and creativity to take off on an adventure that's out of this world!

**YOUTH-645-1** **\$249**  
M-Th Jul. 15-18 8 a.m.-noon Bricks 4 Kidz

## GRADES 6-7 AFTERNOON

### Brixology

Learn about the exciting field of engineering as a Mad Scientist guides you and your team to accomplish engineering-themed projects using LEGO® bricks. Step in the shoes of an aerospace engineer while assembling a space station and delve into the physics of carnival rides, structural basics of bridges and nature's very own engineering.

**YOUTH-644-1** **\$229**  
M-Th Jul. 8-11 1-4 p.m. Mad Science

*Brixology*





## GRADES 6–9 MORNING

### Be Your Own Illustrator

Design and illustrate your own picture book. From creating an original character to drawing the scene. Artists will learn about line, color and composition leaving with a one-of-a-kind picture book!

**YOUTH-037-2** **\$249**

M–Th Jun. 17–20 8 a.m.–noon Crosby Jones Cooper

### Bricks and Sticks Stop Animation

Create a stop-motion movie with Stikbots™, LEGO®s, action figures, or all three! Watch your story come to life using special stop-motion software that adds special effects. Bring figures, Stikbots™, or LEGO®s, but all other equipment will be provided. 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.

**YOUTH-549-3** **\$249**

M–Th Jun. 3–6 8 a.m.–noon Josh Stock

### Brush Strokes

Explore a new style of painting each day from pop art to realism, using acrylic paint! You will focus on composition, color harmonies, texture and color mixing.

**YOUTH-033-2** **\$249**

M–Th Jun. 10–13 8 a.m.–noon Crosby Jones Cooper

### 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. Students will work in pairs or teams for most of the program.

**YOUTH-529-3** **\$249**

M–Th Jul. 22–25 8 a.m.–noon Josh Stock

### Colorful Expressions

Explore your creative side by customizing a mask of your own face, painting a vibrantly colored cityscape, and creating your own custom pop art. You will paint, sketch, cut and color with several different mediums.

**YOUTH-010-4** **\$249**

M–Th Jun. 24–27 8 a.m.–noon Amanda Horveath-Adee

### CSI: Forensics

Get ready to solve a crime! You will learn how to analyze fingerprints and DNA, how forensic scientists determine the time of death, how to review police reports and the best way to take notes at a crime scene.

**YOUTH-605-6** **\$249**

M–Th Jul. 15–18 8 a.m.–noon Tim Urban

### Cyber Spies

Cybersecurity is more important than ever! Learn to apply tools used by professional digital forensics teams to crack codes and use encryption. Working in teams you will collect clues, recover lost data, and explore the tools of the trade to become the next great cyber spy!

**YOUTH-554-2** **\$249**

M–Th Jul. 8–11 8 a.m.–noon

### Drone Adventures

Let the battles begin. In this hands-on, interactive class you will learn how to safely fly drone robots. Working in teams, you will be able to code your drone to compete in missions that will prepare you for the ultimate team challenge at the end of the week.

**YOUTH-551-2** **\$249**

M–Th Jun. 17–20 8 a.m.–noon Josh Stock

### Illustrator 101

Manipulate line, shape and color in the digital realm in this fun series of Adobe Illustrator lessons. Take home a professional print of your favorite image.

**YOUTH-553-2** **\$249**

M–Th Jul. 22–25 8 a.m.–noon Cynthia Lofquist

### Make Your First 3D Video Game

In this one-of-a-kind class you'll get the keys to designing your first 2D platformer game. Conceptualization, level design, graphics, sounds and simple coding are some of the concepts you'll explore. No prior experience is necessary, just a desire to have fun! Student-created projects will be available on a password-protected website to share with friends and family.

**YOUTH-511-2** **\$249**

M–Th Jul. 29–Aug. 1 8 a.m.–noon Josh Stock

### Paper Pop-Ups

Introduction to the basics of paper mechanics without using templates or complicated measuring. Create your own unique cards, movable books and art sculptures.

**YOUTH-040-2** **\$249**

M–Th Jul. 29–Aug. 1 8 a.m.–noon Cynthia Lofquist

### Pastel Techniques

Create still life and landscape drawings and paintings using pastels. Learn the basics of blending, scumbling and feathering to add layers to your works of art.

**YOUTH-029-3** **\$249**

M–Th Jul. 15–18 8 a.m.–noon Jana Evans

### Photoshop 101

Learn the basics of creating, editing, and saving digital images through this fun and creative series of lessons. Take home a professional print of your favorite image.

**YOUTH-552-2** **\$249**

M–Th Jun. 3–6 8 a.m.–noon Cynthia Lofquist

## Python Programmers

Learn the world's fastest-growing programming language used by Google, NASA, YouTube®, and the CIA. You'll code with Python to create engaging apps and games. Step-by-step you'll program from start to finish! Returning students can create more advanced projects. You'll work in pairs or teams for most of the program.

**YOUTH-507-6** **\$249**

M–Th Jun. 24–27 8 a.m.–noon

## Sew Much Fun

Try your hand at embroidery! You'll leave camp with a stuffed, plush animal, embroidered items, and a detailed guide to take home of the stitches you learned.

**YOUTH-034-2** **\$249**

M–Th Jun. 3–6 8 a.m.–noon Crosby Jones Cooper

## Spa-tastic

Whip your bath into a frothy, fizzing sea of color and fragrance. Kids will be able to make fragrant bath gels, aromatherapy oils, bath fizzers, spa lotion, face masks, oatmeal soap, shampoo, and more! This kit allows you to enjoy chemistry by mixing colors with fresh ingredients and fragrances to make your own line of unique products.

**YOUTH-642-1** **\$249**

M–Th Jun. 24–27 8 a.m.–noon Mad Science

## Virtual Reality

Learn the foundations of VR design by creating your own virtual worlds with a team of classmates, exploring simulated environments, crafting 3D experiences, and learning basic programming concepts. At the end of the week, take home your first cardboard VR headset. Mobile device not needed in class, but will need one at home. Student-created projects will be available on a password-protected website to share with friends and family.

**YOUTH-518-8** **\$249**

M–Th Jun. 10–13 8 a.m.–noon Josh Stock

## World Art

Explore cultures of the Plains Indians, China, Japan, India, Africa and Aboriginal Australia through objects, books and digital audiovisual media. Make your own world art. Learn block print and wax resist dye techniques to make African Adinkra and indigo cloth, as well as an India inspired block print. Create a Chinese landscape, Native American parfleche bag and war shield, and Aboriginal style painting.

**YOUTH-020-4** **\$249**

M–Th Jul. 8–11 8 a.m.–noon Jana Evans

## YouTube® Content Creators

Explore content and personalities that exist on YouTube® and find your niche. Learn how to practice good digital citizenship, develop your on-camera presence, design your channel branding and practice professional editing skills. Get a plan for launching your own channel with the content created in class. Student-created projects will be available on a password-protected website to share with friends and family. You'll work in pairs or teams.

**YOUTH-542-5** **\$249**

M–Th Jul. 15–18 8 a.m.–noon Josh Stock

## GRADES 6–9 AFTERNOON

### 1, 2, 3 Blastoff

This action packed, four-day week will focus on rockets and the physics of rocket flight. After learning the model rocket safety code, campers will build several different types of rockets and participate in the launching of multiple different rockets.

**YOUTH-647-1** **\$229**

M–Th Jul. 15–18 1–4 p.m. Mad Science

### 3D Game Design with 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 use scripts and variables. Returning students can create more advanced projects that build on previous years. Student-created projects will be available on a password-protected website to share with friends and family.

**YOUTH-546-3** **\$229**

M–Th Jul. 22–25 1–4 p.m. Josh Stock

### AI Adventures

Explore the world of artificial intelligence to design fully interactive games and experiences using cutting-edge technology. Combine artificial intelligence with coding to create an unforgettable learning adventure. Construct machine learning models that use image and text recognition within block-based coding software to build a portfolio of projects. Student-created projects will be available on a password-protected website to share with friends and family. You'll work in pairs or teams for most of the program.

**YOUTH-555-1** **\$229**

M–Th Jun. 17–20 1–4 p.m. Josh Stock

**YOUTH-555-2** **\$229**

M–Th Jul. 8–11 1–4 p.m. Josh Stock

### Book Studies

Picture books are not just for little kids! Explore picture books and get middle grade and young adult novel recommendations in the same themes. Together we'll open the magic of picture books and celebrate how story can connect us.

**YOUTH-478-1** **\$229**

M–Th Jun. 24–27 1–4 p.m. Danielle Broadbooks

### Creative Writing

Whether you want to write a short story, novel, comic book or essay — this class is for you. Discover the elements of storytelling, work through character development, outlines, and learn how to set a scene. Enjoy guest speakers and learn how to pitch a story. And, get a plan for how to get your story published.

**YOUTH-477-1** **\$229**

M–Th Jun. 17–20 1–4 p.m. Danielle Broadbooks

**YOUTH-477-2** **\$229**

M–Th Jul. 15–18 1–4 p.m. Sarah Shipley



Sharpie Shenanigans

## Digital Drawing, Designs and More!

Ready to take your paper sketches, paintings, designs and other media forms and turn them into digital art? Start with paper drawings and learning to manipulate them into several different forms of digital art.

**YOUTH-039-2** **\$229**  
 M–Th Jul. 15–18 1–4 p.m. Josh Greaves

## Drone Adventures

Let the battles begin. In this hands-on, interactive class you will learn how to safely fly drone robots. Working in teams, you will be able to code your drone to compete in missions that will prepare you for the ultimate team challenge at the end of the week.

**YOUTH-551-3** **\$229**  
 M–Th Jul. 29–Aug. 1 1–4 p.m. Josh Stock

## Ecosystems Exploration

Learn about the ecosystems of Kansas/Missouri — what may be in your backyard and a bit further afield. What kind of animals and plants could you encounter and how things change through the seasons.

**YOUTH-633-1** **\$229**  
 M–Th Jun. 24–27 1–4 p.m. Nova Clarke

## eSports® Apprentice — Streamers and Gamers

Get the basics on how to be a pro gamer, streamer, or game caster. Develop game-play skills and compete using Black Rocket’s esports games and apps. Produce commentary for live tournaments, use professional streaming software, and most importantly practice online safety. Student-created projects 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. You’ll work in pairs or teams for most of the program.

**YOUTH-532-7** **\$229**  
 M–Th Jun. 10–13 1–4 p.m. Josh Stock

## Eureka! Inventors Camps

Creative Contraption Warning! This is a camp designed by you-the Inventor! Each day you’ll 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.

**YOUTH-649-1** **\$229**  
 M–Th Jul. 22–25 1–4 p.m. Mad Science

## Guided Painting with Acrylics

Step by step you’ll get the hang of painting with acrylics. An accomplished art teacher will guide you through painting an animal, plant life, still life, and water. You will focus on composition, color harmonies, texture and color mixing.

**YOUTH-028-3** **\$229**  
 M–Th Jun. 17–20 1–4 p.m. Josh Greaves

## Madam President Camp

Where girls are leaders! Find your true awesomeness at Madam President Camp. This week-long day camp for girls ages 11 to 13 is a different camp experience that’s a fun, supportive environment where you can learn and practice leadership skills.

**YOUTH-111-2** **\$229**  
 M–Th Jun. 10–13 1–4 p.m.

## Minecraft® Animators

Practice the same skills professionals at Pixar and Disney Animation Studios use to bring your own animated stories to life. Discover the process of keyframing and tweening, and how to publish your content on YouTube®. Student projects will be available on a password-protected website to share with friends and family. Returning students can create more advanced projects that build on previous years. Students will work in pairs or teams for most of the program.

**YOUTH-512-5** **\$229**  
 M–Th Jun. 3–6 1–4 p.m. Josh Stock

## Minecraft® Redstone Engineers

Take the next step beyond simply “playing” Minecraft® and become a true Redstone engineer. Expand your knowledge by constructing a carnival with a variety of mini-games, roller coasters and attractions powered by Redstone. Learn how to use Command and Structure blocks to incorporate them into your builds. You will work in pairs or teams, and you must have the Java version of Minecraft® for class. Tablet, phone, and game console versions of Minecraft® are not compatible.

**YOUTH-536-3** **\$229**  
 M–Th Jun. 24–27 1–4 p.m.

## Paleontology Rocks!

Ever wonder if there are fossils in your yard? Why a rock is not a gem? In a partnership with the Museum at Prairiefire, here's your chance to explore the world like never before and find answers to these burning questions and so much more! Dig into natural history through authentic, hands-on exploration of fossils, rocks and gems, insects and more in our hands-on camp. You will dig up fossils that you can keep, collect and pin insects, and grow your own minerals!

**YOUTH-627-6** **\$229**  
 M–Th Jun. 17–20 1–4 p.m. Museum at Prairiefire



**Registering your child in both morning and afternoon courses on the same day?**

Don't forget to add a supervised lunch option.

See page 18 for more information.

**Pencil to Paintbrushes**

Do you like to draw and paint? You will do both working with a variety of materials, including some unusual and nontraditional approaches! Learn about line, color, shape, expression and composition as you capture on paper both what you see and what is in your imagination.

**YOUTH-006-11** **\$229**  
M–Th Jul. 8–11 1–4 p.m. Josh Greaves

**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 website to share with friends and family. Students will work in pairs or teams for most of the program.

**YOUTH 533-5** **\$229**  
M–Th Jul. 15–18 1–4 p.m. Josh Stock

**Sharpie Shenanigans**

Make your mark using permanent markers and other art mediums to explore the real and abstract world of art.

**YOUTH-004-5** **\$229**  
M–Th Jun. 3–6 1–4 p.m. Josh Greaves

**Spanish Immersion**

Learn Spanish fast and effectively, using daily life Spanish phrases and idiomatic expressions. Immerse yourself in a truly authentic Spanish conversation. Learn functional grammar easily through an original motivational method that incorporates updated strategies and techniques.

**YOUTH-316-5** **\$229**  
M–Th Jul. 15–18 1–4 p.m. Jeannette Shumaker

**YOUTH-316-6** **\$229**  
M–Th Jul. 29–Aug. 1 1–4 p.m. Jeannette Shumaker

**GRADES 6–9  
FRIDAY**

**Babysitter Training**

Prepare yourself to be the sitter everyone wants! Learn tips to make the time fun and safe for you and the kids. Complete the formal training and receive your Red Cross Certificate.

**YOUTH-150-15** **\$189**  
F Jun. 7 8 a.m.–3:30 p.m. American Red Cross

**YOUTH-150-16** **\$189**  
F Jun. 28 8 a.m.–3:30 p.m. American Red Cross

**YOUTH-150-17** **\$189**  
F Jul. 26 8 a.m.–3:30 p.m. American Red Cross

**GRADES 6–12  
MORNING**

**Biz for Kids**

Learn about how Tesla, LEGO®, Disney and Apple launched and grew to international success. Discuss business ideas from startup, through growth and use tried and true innovation techniques to develop our own business plans and strategies. You'll cover various innovation methods from top accelerator programs, design thinking and strategized methods (the business model canvas), and learn how to quickly innovate and execute your ideas. At the end of this session, you'll be able to create an executable business plan.

**YOUTH-158-1** **\$249**  
M–Th Jul. 22–25 8 a.m.–noon Sarah Shipley

**Digital Storytelling Using TikTok**

Storytelling has always been a significant part of history, but the means through which the stories have been told has evolved with each civilization. Digital stories allow you to take a linear series of events and turn them into a multidimensional experience.

**YOUTH-643-1** **\$249**  
M–Th Jun. 24–27 8 a.m.–noon James Hopper

**French I**

Learn French fast and effectively, using daily life French phrases and idiomatic expressions. Immerse yourself in a truly authentic French conversation. Learn functional grammar easily through an original motivational method that incorporates updated strategies and techniques.

**YOUTH-313-1** **\$249**  
M–Th Jun. 3–6 8 a.m.–noon Loriann Neighbors

**Intro to Machine Sewing Workshop**

Get acquainted with a sewing machine by completing small projects. Gain experience to complete your self-selected project on the last day of class.

**YOUTH-044-1** **\$249**  
M–Th Jul. 8–11 8 a.m.–noon Jordan Gomez

**Introduction to Garment Sewing**

Learn how to use a pattern to make a garment from start to finish on a sewing machine. Please bring your own sewing machine.

**YOUTH-045-1** **\$249**  
M–Th Jul. 15–18 8 a.m.–noon Jordan Gomez

**Learn to Crochet**

Chain, single and double crochet, and much more will be covered in this four-session course. Start with easy scarves, hats, and functional items for the home, and see where your creativity takes you! Patterns will be provided by instructor.

**YOUTH-051-1** **\$249**  
M–Th Jul. 29–Aug. 1 8 a.m.–noon Julie Wallace

## Learn to Knit

Make easy beginner projects like scarves, hats and purses while you learn the basic techniques of knitting. Individual attention allows each knitter to work at their own pace.

<b>YOUTH-046-1</b>			<b>\$249</b>
M–Th	Jul. 22–25	8 a.m.–noon	Julie Wallace

## Model UN

Model United Nations, also known as Model UN or MUN, is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. Model United Nations involves substantial research, public speaking, debate and writing skills, as well as critical thinking, teamwork and leadership abilities.

<b>YOUTH-112-1</b>			<b>\$249</b>
M–Th	Jun. 3–6	8 a.m.–noon	Brian Wright

## Sensational Sculptures

Explore various basic sculpting techniques including modeling, carving and assemblage to create unique works of art.

<b>YOUTH-036-1</b>			<b>\$249</b>
M–Th	Jul. 29–Aug. 1	8 a.m.–noon	Jana Evans

## Startup Summer

This fast-paced, fun class will help you develop your summer business, plan a strategy for marketing and success, and learn how to make and manage money during your summer vacation. Bring your business ideas and if you have a business (e.g. babysitting, lawnmowing, tutoring or horse training) we will work on growing it and creating documents you can use for college or other scholarship applications.

<b>YOUTH-157-1</b>			<b>\$249</b>
M–Th	Jul. 15–18	8 a.m.–noon	Sarah Shipley

## Video Production

Make a video project from planning to production. Create a new Premiere Pro project from scratch by importing clips and adding content from Illustrator and Photoshop. Organize videos, images and audio, and then use Premiere Pro tools to harness and assemble these raw elements into a video sequence as you trim clips, add audio and create stylized transitions.

<b>YOUTH-635-1</b>			<b>\$249</b>
M–Th	Jun. 10–13	8 a.m.–noon	Jim Hopper

## Web Design for Beginners

Get a great starting point for beginners that requires no prerequisite knowledge or pricey software. Experienced developers can also sharpen their skills, create website layouts, animations and effects using CSS3, and comprehend the basics of responsive, mobile-friendly design.

<b>YOUTH-639-1</b>			<b>\$249</b>
M–Th	Jun. 17–20	8 a.m.–noon	James Hopper

## Wonderful Watercolors

Create abstract and representational paintings using multiple watercolor techniques.

<b>YOUTH-030-3</b>			<b>\$249</b>
M–Th	Jul. 22–25	8 a.m.–noon	Jana Evans

## GRADES 6–12 AFTERNOON

## Acrylic Painting

This brief introduction to painting with acrylic paint will cover how to work with acrylic and the wet palette, starting and finishing a painting, various painting techniques, and creating your own supports.

<b>YOUTH-049-1</b>			<b>\$229</b>
M–Th	Jul. 29–Aug. 1	1–4 p.m.	Juan Diego Gaucin

## Chess Camp

Have fun learning chess strategy and tactics. Daily activities will include casual play, chess lessons and training exercises, and national-rated competition games. You'll also get a chess workbook and T-shirt.

<b>YOUTH-267-3</b>			<b>\$229</b>
M–Th	Jun. 24–27	1–4 p.m.	The Kansas City Chess Club

<b>YOUTH-267-4</b>			<b>\$229</b>
M–Th	Jul. 8–11	1–4 p.m.	The Kansas City Chess Club

<b>YOUTH-267-5</b>			<b>\$229</b>
M–Th	Jul. 22–25	1–4 p.m.	The Kansas City Chess Club

## Cosmetology Camp

Aspiring beauty enthusiasts will embark on a journey of skills. This camp offers an opportunity for you to explore the captivating world of cosmetology. Hone your expertise through hands-on techniques and comprehensive theoretical knowledge.

<b>YOUTH-114-1</b>			<b>\$229</b>
M–Th	Jun. 3–6	1–4 p.m.	LaTashia Williams

<b>YOUTH-114-2</b>			<b>\$229</b>
M–Th	Jun. 10–13	1–4 p.m.	LaTashia Williams

### **KANSAS STATE** UNIVERSITY

College of Architecture,  
Planning & Design

### Explore Design in Architecture

Each day features different career paths as you learn about architecture, planning and design with professional

practitioners and educators from Kansas State University. Hands-on creative activities will give you insight on architecture, landscape architecture, interior architecture, industrial design, community planning, community development and more!

<b>YOUTH-116-1</b>			<b>\$229</b>
M–Th	Jul. 8–11	1–4 p.m.	Katie Kingery-Page

## Fashion Styling & Window Displays

Make fashion window displays come to life! Each fun hands-on fashion activity leads you through a step in the design deck process with the end goal of creating a group window display installation on campus.

<b>YOUTH-042-1</b>			<b>\$229</b>
M–Th	Jun. 3–6	1–4 p.m.	Whitney Thacker

## Hand Sew a Garment Workshop

Learn the basics of hand sewing techniques including how to use a pattern to complete a garment.

<b>YOUTH-047-1</b>			<b>\$229</b>
M–Th	Jul. 22–25	1–4 p.m.	Jordan Gomez

## Hand Sewing and Mending Workshop

Get the basics of hand-sewing and learn how to mend and repair garments. On the last two days, bring in your own garments and do a bit of upcycling or refashioning to get more use out of them.

**YOUTH-043-1** **\$229**  
M–Th Jun. 10–13 1–4 p.m. Jordan Gomez

## Intro to Digital Audio and Recording

If you've already completed Music Technology and You, take the next step in developing your skills. Practice using ProTools digital audio software to record, edit and play back music. Learn basic concepts of audio editing and create recordings of your own music.

**YOUTH-403-7** **\$229**  
M–Th Jul. 22–25 1–4 p.m. Victor Olvera

## Learn How to Play the Harmonica

Have fun learning the harmonica. You will figure out how to play a song the first day and by the end of the week you will be blowing up a storm. You do not have to know how to read music to take this course.

**YOUTH-406-6** **\$229**  
M–Th Jul. 15–18 1–4 p.m. Harvey Fitzer

## Learn How to Play Ukulele

Tune the ukulele, read tablature, play chords, and actually play songs for beginning ukulele. Bring your ukulele to class!

**YOUTH-409-4** **\$229**  
M–Th Jun. 24–27 1–4 p.m. Harvey Fitzer

## Life Drawing

This brief introduction to drawing the human figure through observation primarily focuses on charcoal and graphite media. You'll cover gesture, proportion, anatomy, light and shadow, as well as line and value.

**YOUTH-048-1** **\$229**  
M–Th Jul. 22–25 1–4 p.m. Juan Diego Gaucin

## Music Technology and You

Do you love music ... and computers, too? Spend two weeks using a computer and familiarizing yourself with the ProTools. Operate equipment capable of recording, editing and playing back music using more than 1,500 instruments via the keyboard. Students will have the option to record live instruments or vocals. Course conclusion will feature a recital of student compositions.

**YOUTH-402-8** **\$229**  
M–Th Jun. 3–6 1–4 p.m. Victor Olvera

**YOUTH-402-9** **\$229**  
M–Th Jun. 17–20 1–4 p.m. Victor Olvera

**YOUTH-402-10** **\$229**  
M–Th Jul. 8–11 1–4 p.m. Victor Olvera

## Sign Language for Beginners

Have you always wanted to learn American Sign Language? This camp is for you! Learn basic ASL for day-to-day communication and be introduced to Deaf culture.

**YOUTH-318-2** **\$229**  
M–Th Jun. 24–27 1–4 p.m. Mark Kerns

**YOUTH-318-3** **\$229**  
M–Th Jul. 29–Aug. 1 1–4 p.m. Mark Kerns

## Vintage and Contemporary Collage Art

Experience one of the latest techniques in mixed-media. As a class we will explore magazines for images that interest you. Those images will then get matched with completely different background compositions. Digital media will also play a part in the final result as we create unique pieces that play on scale, traditional theory and contemporary design.

**YOUTH-050-1** **\$229**  
M–Th Jul. 29–Aug. 1 1–4 p.m. Kristy Dye

## GRADES 7-9 MORNING

## National Summer Transportation Institute

Planes, trains, and automobiles, oh my! Explore a variety of careers in the Transportation field during this 10-day camp. Meet professionals in the Transportation industry, try out simulators, and get up close to gigantic vehicles. Campers will travel throughout the metro to participate in hands-on demonstrations at airports, railyards, trucking centers, waterfront ports, etc.

**Space is limited and participants must meet the following criteria to apply for this camp:**

- Must be entering 7th, 8th or 9th grade in August.
- Must have completed algebra or will be qualified for enrollment in algebra in August.
- Must have a minimum of a 2.0 grade point average on a 4.0 scale.
- Interest in STEM education and/or careers.
- Must be a Kansas resident.
- Commit to attend all 10 days of the camp.
- Qualify for either free or reduced lunch.
- A written statement regarding his/her reasons for wanting to participate in the program and how the NSTI can assist in meeting his/her academic and career goals.

**To apply visit [jccc.edu/NSTI](http://jccc.edu/NSTI).**

**YOUTH-2001-2** **\$0**  
M–F Jun. 17–27 8 a.m.–noon S. Johnston & A. Metcalf

*National Summer Transportation Institute*



## GRADES 8–12 MORNING

### Baking for Beginners

Experience bakeshop production as it relates to the basic principles of ingredients, measurements, mixing, proofing, baking and final presentation. Focusing on the basics, students will make quick breads, pies, cookies and simple yeast breads.

*You must wear long pants and closed-toed shoes.*

**YOUTH-211-1** **\$249**  
M–Th Jul. 8–11 8 a.m.–noon Alison Reed

### Exploring Esthetics

Interested in skincare? Learn all about how the layers of your skin actually work, gua-sha techniques, and why it is never too early to start skincare health. Get hands-on experience on how to determine skin types, practice brush application techniques, find proper ways to extract skin debris and forms of exfoliation. This class follows the Kansas Board of Cosmetology Rules and Regulations regarding aseptic procedures.

**YOUTH-115-1** **\$249**  
M–Th Jul. 8–11 8 a.m.–noon Kristy Dye

**YOUTH-115-2** **\$249**  
M–Th Jul. 29–Aug. 1 8 a.m.–noon Kristy Dye

### Game Environment Creation

Create an awesome castle game environment! Learn how to create geometry, texture, and light your entire castle game level using the award-winning Unreal game engine!

**YOUTH-640-1** **\$249**  
M–Th Jun. 17–20 8 a.m.–noon Jeffery Byers

**YOUTH-640-2** **\$249**  
M–Th Jul. 8–11 8 a.m.–noon Jeffery Byers

### Introduction to 3D Modeling

Discover how to model 3D objects using Maya, an industry standard in 3D creation! You will learn how model objects using hard surface modeling techniques to create hyper-realistic looking 3D models!

**YOUTH-636-1** **\$249**  
M–Th Jun. 10–13 8 a.m.–noon Jeffery Byers

**YOUTH-636-2** **\$249**  
M–Th Jun. 24–27 8 a.m.–noon Jeffery Byers

### Introduction to Character Animation

Find out how to animate simple characters within Maya. You will create and manipulate keyframe animation in Maya's powerful graph editor. Bring life into any character after taking this course!

**YOUTH-646-1** **\$249**  
M–Th Jul. 15–18 8 a.m.–noon Jeffery Byers

### Savory Culinary

Make savory delicious dishes. Try your hand at cooking Italian and Mexican dishes, grilling and making breakfast food. You must wear long pants and closed-toed shoes.

**YOUTH-210-1** **\$249**  
M–Th Jun. 10–13 8 a.m.–noon Chrystal Tatum



*Savory Culinary*

## GRADES 8–12 AFTERNOON

### Basic 3D Modeling and Texturing for Games

Get an introduction to the process of creating low poly assets and textures for games. You will learn the basic work pipeline of simple 3D modeling, unwrapping simple 3D objects, techniques for creating stylized painted textures, the process of exporting and importing for games, and creating graphic renders of the work you create.

**YOUTH-523-4** **\$229**  
M–Th Jul. 29–Aug. 1 1–4 p.m. Aaron Garrison

### Fabulous Flowers

Create fabulous floral arrangements! Be introduced to the various flowers and foliage and their uses in floral design. Learn the elements and principles of basic floral design. Try different techniques emphasizing texture, shape, style, and colors as you create your own display to take home. Get a preview of JCCC's floral design program.

**YOUTH-035-2** **\$229**  
M–Th Jun. 3–6 1–4 p.m. Natalie Goodwin

### Introduction to 3D Texturing

In this course you will learn how to texture 3D objects in real-time using Adobe Substance 3D Painter! You will learn how to paint life into your textures using smart masks and materials, apply realistic surface details from subtle dusting to extreme wear and tear and more!

**YOUTH-637-1** **\$229**  
M–Th Jun. 10–13 1–4 p.m. Jeffery Byers

**YOUTH-637-2** **\$229**  
M–Th Jun. 24–27 1–4 p.m. Jeffery Byers

## Introduction to Animation

Animate 3D objects within Maya. Learn how to keyframe animation in maya's powerful Graph Editor. You can bring life into any object after taking this course!

<b>YOUTH-641-1</b>			<b>\$229</b>
M–Th	Jun. 17–20	1–4 p.m.	Jeffery Byers

<b>YOUTH-641-2</b>			<b>\$229</b>
M–Th	Jul. 8–11	1–4 p.m.	Jeffery Byers

## Introduction to Animation Effects

Create super cool effects using Maya and Phoenix FD! You will learn how to create effects like rain, snow, pouring liquid, fire, flames, lightning, explosions, and any other effect you can imagine!

<b>YOUTH-648-1</b>			<b>\$229</b>
M–Th	Jul. 15–18	1–4 p.m.	Jeffery Byers

## Learn How to Play Guitar!

Play the guitar with Harvey Fitzer, JCCC music professor. Get an introduction to the art of guitar playing and basic skills such as reading music, playing melodies, playing basic chords, using different strumming patterns, tuning a guitar and fingerpicking.

<b>YOUTH-404-8</b>			<b>\$229</b>
M–Th	Jun. 10–13	1–4 p.m.	Harvey Fitzer

<b>YOUTH-404-9</b>			<b>\$229</b>
M–Th	Jun. 17–20	1–4 p.m.	Harvey Fitzer

## GRADES 8–12 ALL DAY

## Introduction to EMS: Medicine on the Street

Get an introduction to the history of modern EMS and current field practices. You'll learn CPR, how to protect a patient's airway and give rescues breaths. Get trained on how to control severe bleeding and many other situations that ambulance crews encounter.

<b>YOUTH-113-1</b>			<b>\$459</b>
M–Th	Jun. 3–6	8 a.m.–4 p.m.	Jason Parker & Bob Parker

<b>YOUTH-113-2</b>			<b>\$459</b>
M–Th	Jun. 10–13	8 a.m.–4 p.m.	Jason Parker & Bob Parker

## GRADES 8–12 FRIDAY (MORNING)

## Alpharobotics

Be part of a hands-on project to build your own robot program. Learn how to perform basic robot operations and programming on FANUC robots.

<b>YOUTH-638-1</b>			<b>\$199</b>
F	Jun. 14	8 a.m.–noon	Eric Young

<b>YOUTH-638-2</b>			<b>\$199</b>
F	Jul. 19	8 a.m.–noon	Eric Young



Basic Car Care

## YOUTH BASIC CAR CARE—SPRING DATES!

For details visit [jccc.edu/youth](http://jccc.edu/youth)

### UPCOMING SPRING 2024 COURSES:

Jan. 20 | Mar. 30 | May 5

## GRADES 9–12 FRIDAY (MORNING)

## Basic Car Care

Designed to give the novice some basic knowledge of car care and maintenance practice, this course will enable you to check and change tires, understand tread wear and what it might indicate; check fluids, understand fluid types, colors and smells; and check and change air filters, belts and bulbs, to name just a few major vehicle safety checks.

<b>YOUTH-750-16</b>			<b>\$99</b>
F	Jun. 21	8 a.m.–noon	Ray Casey

<b>YOUTH-750-17</b>			<b>\$99</b>
F	Jul. 12	8 a.m.–noon	Ray Casey

<b>YOUTH-750-18</b>			<b>\$99</b>
F	Aug. 2	8 a.m.–noon	Ray Casey



# BLACK ROCKET SUMMER LIVE ONLINE COURSES



These courses are facilitated live online by a Black Rocket instructor. Please review the Tech Specs for more information on Internet and Hardware requirements.

Black Rocket Live Online courses are offered from June through August for students ages 8–10 and 11–14. Courses are Monday through Friday at 8:30–11 a.m., noon–2:30 p.m., or 3:30–6 p.m.

## LIVE ONLINE COURSE OFFERINGS



- 3D Game Design with Unity
- A.I. Adventures—Intro to Machine Learning
- Beats and Jams: Digital Music Creators
- Code Breakers
- JavaScript Developer Jam
- Minecraft® Designers
- Minecraft® Modders
- Pokemon® Masters: Designers & 3D Makers Unite!
- Python Programmers
- ROBLOX® Coders
- Video Game Animation
- YouTube® Content Creators



For more information and course descriptions, visit [jccc.edu/youth](http://jccc.edu/youth)

# IMPORTANT INFORMATION

## SUPERVISED LUNCH



### Supervised Lunch Break

Supervision is available during the lunch hour for students registered in both morning and afternoon summer youth enrichment classes.

**Students are required to bring a sack lunch and a drink.**

<b>YOUTH-900-55</b>			<b>\$10</b>
M–Th	Jun. 3–6	noon–1 p.m.	
<b>YOUTH-900-56</b>			<b>\$10</b>
M–Th	Jun. 10–13	noon–1 p.m.	
<b>YOUTH-900-57</b>			<b>\$10</b>
M–Th	Jun. 17–20	noon–1 p.m.	
<b>YOUTH-900-58</b>			<b>\$10</b>
M–Th	Jun. 24–27	noon–1 p.m.	
<b>YOUTH-900-59</b>			<b>\$10</b>
M–Th	Jul. 8–11	noon–1 p.m.	
<b>YOUTH-900-60</b>			<b>\$10</b>
M–Th	Jul. 15–18	noon–1 p.m.	
<b>YOUTH-900-61</b>			<b>\$10</b>
M–Th	Jul. 22–25	noon–1 p.m.	
<b>YOUTH-900-62</b>			<b>\$10</b>
M–Th	Jul. 29–Aug. 1	noon–1 p.m.	

## LUNCH & SNACKS

If your child is registered in a morning and afternoon course, please register him/her in the supervised lunch, regardless of age.

Students registered in supervised lunch and full-day courses must bring a sack lunch and a drink.

No students registered in our programs are allowed to be unsupervised on campus at any time.

Campus Dining Services are not available to summer youth participants.

Healthy snacks and water bottle (labeled with student’s name) are encouraged. Vending machines are off limits due to risk of losing money and unhealthy choices. Please do not send any snack or product containing nuts.

NOTICE OF NONDISCRIMINATION: JCCC is an equal opportunity, equal access institution and affirmative action employer. JCCC does not discriminate on the basis of sex, race, color, national origin, ancestry, disability, age, religion, marital status, parental status, military status, veteran status, sexual orientation, gender identity, genetic information or other factors that cannot be lawfully considered in its programs and activities, which includes employment and admissions, as required by all applicable laws and regulations. Inquiries concerning JCCC’s compliance with its nondiscrimination policies (including Title IX, Title VI and Section 504 inquiries) may be referred to a Title IX Coordinator (TitleIX@jccc.edu), or Director of Human Resources, or the Dean of Students and Learner Engagement at Johnson County Community College, 12345 College Blvd, Overland Park, KS 66210, 913-469-8500; or to Office for Civil Rights, Kansas City Office, U.S. Department of Education, One Petticoat Lane, 1010 Walnut Street, Suite 320, Kansas City, MO 64106, Telephone: 816-268-0550, Facsimile: 816-268-0559, Email to: OCR.KansasCity@ed.gov.

## EMERGENCY CONTACT INFORMATION

All participants under the age of 18 in the Summer Youth Program must have an Emergency Notification Form (ENF) on file. The ENF is incorporated into the online registration. For those who register by phone, in person or by mail, please visit [jccc.edu/youth](http://jccc.edu/youth) to complete the online or paper form. Instructions to submit a printed copy are located at the top of the form. Forms must be completed once yearly.

## REFUND POLICY

A refund will be honored if the cancellation request is received in the JCCC Continuing Education Registration office 4 business days before the course begins by calling 913-469-2323 or by emailing [ceregistration@jccc.edu](mailto:ceregistration@jccc.edu). The full refund policy is available on our website.

## STUDENT CONDUCT

Our policy requires that disruptive students be removed from the course. If necessary, we will call parents for early pick up. Tuition refunds are not granted to students who are permanently removed from class.

## SPECIAL REQUESTS

JCCC is committed to providing assistance to those with disabilities. If you desire auditory, visual or mobility assistance, contact Access Services at 913-469-3521 or email [accessservices@jccc.edu](mailto:accessservices@jccc.edu). The Access Services office is located on the 2nd floor of the Student Center. To request an interpreter, email and place “interpreter request” in the subject line or call using relay services. A 72-hour advance notice is requested.

## DROP OFF & PICK UP PROCEDURES

For the safety of your child, all students 12 and under will need a parent/guardian to come inside to drop off and pick up their child to and from the JCCC classroom they will be attending. There will be a sign-in, sign-out log you will complete. Call registration at 913-469-2323 if you have questions or concerns. Your child must be picked up promptly after class.

1. It is recommended that you arrive 10 minutes before your child’s class begins.
2. For course location, please visit [jccc.edu/maps](http://jccc.edu/maps).
3. Look for staff to direct you to your child’s classroom where you will sign in your child.
4. Follow the same procedures for the sign-out process.

# DRIVER EDUCATION



- ▣ No permit required
- ▣ Most students finish in about four weeks
- ▣ Options to fit your busy schedule

## UPCOMING SPRING 2024 COURSES:

Feb. 17 or 24 | Mar. 2, 9 or 30

Apr. 13 or 20 | May 11 or 18

*plus additional dates for summer!*

## REGISTER TODAY!

📍 [jccc.edu/DriveJCCC](https://jccc.edu/DriveJCCC)

📞 913-469-2323

**Affordable. Convenient. Certified.**

Have an extraordinary All Arts Day! JCCC offers programs for families, camps and school groups interested in combining a campus visit with a world-class performance and an interactive visual art experience. Call Megan Rosbury at 913-469-8500, ext. 4590, for details.

## Get creative at the Nerman Museum!

### Art Courses for Youth

Early Explorations courses (ages 5–7) and Contemporary Creations courses (ages 8–11) combine engaging, interactive tours with hands-on studio projects, and students explore different topics each week. Discover JCCC's diverse and nationally acclaimed permanent collection and exhibitions in the Nerman Museum.

Spring & Fall | Sat. 10 a.m.–noon and 2–4 p.m. | \$39

Summer | Weeklong (T-F) 10 a.m.–noon and 2–4 p.m. | \$149

Registration is offered through JCCC Continuing Education. View schedules and register online at [jccc.edu/NermanYouth](https://jccc.edu/NermanYouth). For registration assistance, call 913-469-2323.

**Pre-registration is required.**



FREE admission, FREE NMOCA Kids Family Guide  
FREE guided tours are available for groups kindergarten and older featuring outdoor sculptures.  
FREE self-guided activity booklets (K-6th grade) are available by request.

Visit the Museum's website to make a reservation.  
Email [tours@nermanmuseum.org](mailto:tours@nermanmuseum.org)



No longer need a printed catalog? Go to [jccc.edu/NoMorePaperMail](http://jccc.edu/NoMorePaperMail)

**SPRING 2024**



**YOUTH BASIC CAR CARE**

Jan. 20 | Mar. 30 | May 25

GRADES 9–12 | 8 a.m.–noon



**Boost learning and have a blast!**



# YOUTH ENRICHMENT

Make your **SPRING** spectacular at JCCC:

**SPRING BREAK CAMPS IN-PERSON**

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Mar. 11–15 | M–Th 8 a.m.–noon & 1–4 p.m.\*

F 8 a.m.–noon

*\*Optional Supervised Lunch Break*

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