

**NASH COMMUNITY COLLEGE CONTINUING EDUCATION
2026 SUMMER CAMPS**

Registration deadline is three (3) business days prior to start date

Camp #	Dates-Days-Time	Camp Title - Description - Instructor	Fee	Location
74558	June 1-4 Monday-Thursday 9:00am-3:30pm Max. Students: 15	STEMing IN THE WORLD AROUND US AGES 8-10 This STEM camp will focus on introducing students to science, technology, engineering, and mathematics in the everyday world. Students will learn about wildlife biology, engineering, and computer programming. Students will participate in many hands-on activities, including animal dissections, robotics, a nature walk, and even fishing. Instructor: TaShonda Brown	\$115 Students bring a bag lunch each day	S&T Bldg. Room 7216 2nd Floor
74559	June 1-4 Monday-Thursday 9:00am-3:30pm Max. Students: 15	ROBOTICS AND BASIC CODING STEM CAMP AGES 11-14 Students with little or no experience with robotics or programming will learn how to build/program robots as well as program drones. This class introduces basic programming concepts while students work in teams to complete a variety of challenges using different motors and sensors. Instructor: Christian Kelly	\$115 Students bring a bag lunch each day	S&T Bldg. Room 7104 1st Floor
74560	June 8-11 Monday-Thursday 9:00am-3:30pm Max. Students: 15	ROBOTICS AND BASIC CODING STEM CAMP AGES 8-10 Students with little or no experience with robotics or programming will learn how to build/program robots as well as program drones. This class introduces basic programming concepts while students work in teams to complete a variety of challenges using different motors and sensors. Instructor: Mary Kaye Joyner	\$115 Students bring a bag lunch each day	S&T Bldg. Room 7104 1st Floor

74561	<p>June 8-11 Monday-Thursday 2:00pm-4:00pm Max Students: 10</p>	<p>THE KITCHEN ACADEMY Ages 8-10 This exciting summer camp is specially designed for elementary school students who are ready to mix, measure, and make some kitchen magic! Campers will learn the basics of cooking, including measuring ingredients, reading recipes, and working together as a team. Every day brings something new and delicious to discover! Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your child has any food allergies, be sure to let the instructor know before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland</p>	\$80	B&I Center Culinary Kitchen Room 1163
74562	<p>June 8-11 Monday-Thursday 9:00am-3:30pm Max. Students: 10</p>	<p>BRAIDING CAMP Ages 8-10 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning</p>	\$115 Students bring a bag lunch each day.	Cosmetology Building Room 116
74563	<p>June 8-11 Monday-Thursday 9:00am-12:00pm Max Students: 12</p>	<p>ROBLOX® CODERS Ages 8-10 Discover the Lua coding language while designing experiences in Roblox®, an online universe where you can create anything you dream of. This class combines game design concepts, coding, and fun! New developers will learn to use Roblox® Studio software to reimagine the popular game genres with their own custom code! Instructor: Tyerice Armwood</p>	\$150	Con Ed Bldg. Room 8242 2nd Floor
74564	<p>June 8-11 Monday-Thursday 9:00pm-12:00pm Max. Students: 12</p>	<p>EXPLORE & LEARN SPANISH THROUGH FUN ADVENTURES Ages 8-10 This exciting summer camp immerses children in the Spanish language through hands-on, interactive activities. Each day features a new theme from health and emergency services to art, music, travel, and transportation. Campers will build confidence using Spanish in creative, real-world situations while having fun along the way. New activities are included for returning students! Appx. supplies cost \$20. Instructor: Mary Mason</p>	\$80	Con Ed Bldg. Room 8162 1st Floor

74565	June 8-11 Monday-Thursday 9:00am-12:00pm Max. Students: 10	INTRODUCTION TO GRAFFITI ART AND MURAL MAKING AGES 11-14 In this camp, learn about the history of graffiti and the different styles of it, famous street artists of past and present, letter structures, typography, and color theory. The students will come up with a tag name and finish the camp by going outside and learning about can control while spray painting their “masterpieces” and completing an outdoor mural. Instructor Georges Le Chevallier	\$98	Con Ed Bldg. Room 8261 2nd Floor
74566	June 8-11 Monday-Thursday 9:00am-3:30pm Max Students: 15	STEM CAREER EXPLORATION AGES 11-14 During this camp, students will participate in hands-on activities related to microbiology, genetics, zoology, wildlife biology, and engineering. Students will use microscopes to view cells, dissect animals to learn about anatomy and physiology, learn how ecologists study various populations, and be engineers and programmers while coding robots to perform certain tasks. Instructor: Dorothy Williams	\$115 Students bring bag lunch each day	S&T Bldg. Room 7216 2nd Floor
74567	June 8-11 Monday-Thursday 1:00pm-4:00pm Max Students: 12	ROBLOX® CODERS AGES 11-14 Discover the Lua coding language while designing experiences in Roblox®, an online universe where you can create anything you dream of. This class combines game design concepts, coding, and fun! New developers will learn to use Roblox® Studio software to reimagine the popular game genres with their own custom code! Instructor: Tyerice Armwood	\$150	Con Ed Bldg. Room 8242 2nd Floor
74568	June 15-18 Monday-Thursday 9:00am-3:30pm Max. Students: 15	LEGO ENGINEERING - SIMPLE AND MOTORIZED MECHANISMS AGES 8-10 Students will build and explore machines and mechanisms, investigate motorized machines, calibrate and capture wind, and study gearing mechanisms. Each day, through observation, reasoning, prediction, and critical thinking, students will review physical science concepts such as balanced and unbalanced forces and friction; measure distance, time, speed, and weight; and much more. Instructor: Katie Barnes	\$115 Students bring bag lunch each day	S&T Bldg. Room 7104 1st Floor

74569	June 15-18 Monday-Thursday 9:00am-12:00pm Max. Students: 15	ART CAMP AGES 8-10 In this camp, student creativity will abound through an ample variety of art mediums to include drawing, acrylic painting, collage, papercraft, and more! Supplies not included. Appx. supplies cost \$40. Instructor: Shelly Maloney	\$80	Con Ed Bldg. Room 8261 2 nd Floor
74570	June 15-18 Monday-Thursday 1:00pm-4:00pm Max. Students: 12	EXPLORE & LEARN SPANISH THROUGH FUN ADVENTURES AGES 8-10 This exciting summer camp immerses children in the Spanish language through hands-on, interactive activities. Each day features a new theme from health and emergency services to art, music, travel, and transportation. Campers will build confidence using Spanish in creative, real-world situations while having fun along the way. New activities are included for returning students! Appx. supplies cost \$20. Instructor: Mary Mason	\$80	Con Ed Bldg. Room 8162 1st Floor
74571	June 15-18 Monday-Thursday 9:00am-3:30pm Max. Students: 15	LIGHTNING LEARNERS AGES 11-14 This camp is an exciting, hands-on camp where students get to explore the world of electricity! Campers will learn how electricity gets from power plants to homes and schools, and how line workers fix it when the lights go out. Campers will try fun activities that include climbing demonstrations, and bucket truck introduction. They'll also get to try on real climbing gear and safety equipment that linemen wear to stay safe while working high in the air. Get ready to learn, explore, and power up your curiosity! ⚡ Instructors: Chad Champion and Jon O'Boyle	\$115 Students bring a bag lunch each day.	Con Ed Bldg. Room 8250 2 nd Floor
74572	June 15-18 Monday-Thursday 9:00am-3:30pm Max. Students: 10	BRAIDING CAMP AGES 11-14 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning	\$115 Students bring a bag lunch each day.	Cosmetology Building Room 116

74574	June 15-18 Monday-Thursday 1:00pm-4:00pm Max. Students: 15	ART CAMP AGES 11-14 In this camp, student creativity will abound through an ample variety of art mediums to include drawing, acrylic painting, collage, papercraft, and more! Supplies not included. Supplies list available in the Continuing Education Department. Appx. supplies cost \$40. Instructor: Shelly Maloney	\$80	Con Ed Bldg. Room 8261 2 nd Floor
74573	June 15-18 Monday-Thursday 2:00pm-5:00pm Max. Students: 10	THE CULINARY LAB AGES 11-14 Get ready to explore the world through food! This summer camp is designed for middle school students who are eager to try new things in the kitchen. Campers will learn and prepare recipes inspired by different cultures, featuring a new cuisine each day. It's a fun, hands-on way to discover global flavors and build cooking skills along the way. Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your camper has any food allergies, please inform the instructor before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland	\$80	B&I Center Culinary Kitchen Room 1163
74575	June 22-25 Monday-Thursday 9:00am-3:30pm Max. Students: 15	ENVIRONMENTAL MINECRAFT AGES 8-10 The basic functions of Minecraft will be examined. Students will learn about the various biomes and how they relate to real-world biomes. They will also learn how to survive in different biomes. At the end of the camp, students will participate in a Minecraft competition. Instructor: Katie Barnes	\$115 Students bring a bag lunch each day.	S&T Bldg. Room 7104 1 st Floor
74576	June 22-25 Monday-Thursday 2:00pm-4:00pm Max Students: 10	THE KITCHEN ACADEMY AGES 8-10 This exciting summer camp is specially designed for elementary school students who are ready to mix, measure, and make some kitchen magic! Campers will learn the basics of cooking, including measuring ingredients, reading recipes, and working together as a team. Every day brings something new and delicious to discover! Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your child has any food allergies, be sure to let the instructor know before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland	\$80	B&I Center Culinary Kitchen Room 1163

74577	June 22-25 Monday-Thursday 9:00am-12:00pm Max. Students: 12	MINECRAFT MODDERS AGES 8-10 Customize your own Minecraft world and mod the classic game in this one-of-a-kind class. Learn scripting and logic statements as you create your first mods. Students will create a wide variety of new elements, gameplay mechanics, and world-generating mods to change the way you play Minecraft. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$145	Con Ed Bldg. Room 8242 2nd Floor
74578	June 22-25 Monday-Thursday 9:00am-12:00pm Max. Students: 15	EMERGENCY SERVICES CAMP AGES 11-14 Campers will learn about EMS, Fire and Emergency Management through engaging hands-on activities. These experiences are designed to help students understand the important roles of first responders, build teamwork and problem-solving skills, and gain a greater appreciation for safety and community service—all in a fun and interactive environment. Instructor: Larry Carpenter	\$80	Con Ed Bldg. Room 8246 2nd Floor
74579	June 22-25 Monday-Thursday 9:00am-3:30pm Max. Students: 15	ENVIRONMENTAL MINECRAFT AGES 11-14 Students will explore biomes within Minecraft and learn how they relate to real-world biomes. They will also learn the basic functions of Redstone and how it can be used to create special objects. At the end of the week, students will participate in an Ultimate Creations activity to showcase what they have learned all week. Instructor: Reggie Cobb	\$115 Students bring a bag lunch each day.	S&T Bldg. Room 7121 1st Floor
74580	June 22-25 Monday-Thursday 1:00pm-4:00pm Max. Students: 12	MINECRAFT MODDERS AGES 11-14 Customize your own Minecraft world and mod the classic game in this one-of-a-kind class. Learn scripting and logic statements as you create your first mods. Students will create a wide variety of new elements, gameplay mechanics, and world-generating mods to change the way you play Minecraft. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$150	Con Ed Bldg. Room 8242 2nd Floor
74581	June 22-25 Monday-Thursday 9:00am-3:30pm Max. Students: 10	BRAIDING CAMP AGES 15-18 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning	\$115 Students bring a bag lunch each day.	Cosmetology Building Room 116

74582	July 6-9 Monday-Thursday 9:00am-3:30pm Max. Students: 15	GIRLS ENVIRONMENTAL STEM CAMP AGES 8-10 Students will participate in fun indoor and outdoor activities and experiments to include NCC's ecosystem with a pond, stream, and nature trail. Students will learn about STEAM (Science, Technology, Engineering, Art, and Math) concepts as they're inspired to develop interests in science and the natural world. Students need to bring a journal notebook and colored pencils, dress comfortably for outdoors, wear tennis shoes and socks, and bring a water bottle. Instructor: Ailsa White	\$115 Students bring a bag lunch each day.	S&T Bldg. Room 7210 2 nd Floor
74583	July 6-9 Monday-Thursday 9:00am-12:00pm Max. Students: 12	3D GAME DESIGN WITH UNITY AGES 8-10 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. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$150	Con Ed Bldg. Room 8242 2 nd Floor
74584	July 6-9 Monday-Thursday 9:00am-3:30pm Max. Students: 15	MARINE SCIENCE STEM CAMP AGES 11-14 In this camp, students will learn about the different fields of marine sciences, including but not limited to marine biology, technology, ecology, chemistry, botany, mammalogy, and ichthyology, and some of the major scientists who paved the way for marine science. This camp will include population estimations, dissections, robot coding, and so much more. Instructor: Katie Wiggins	\$115 Students bring a bag lunch each day.	S&T Bldg. Room 7216 2 nd Floor
74585	July 6-9 Monday-Thursday 1:00pm-4:00pm Max Students: 12	3D GAME DESIGN WITH UNITY AGES 11-14 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. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$150	Con Ed Bldg. Room 8242 2 nd Floor

74586	<p>July 6-9 Monday-Thursday 2:00pm-5:00pm Max. Students: 10</p>	<p>THE CULINARY LAB AGES 11-14 Get ready to explore the world through food! This summer camp is designed for middle school students who are eager to try new things in the kitchen. Campers will learn and prepare recipes inspired by different cultures, featuring a new cuisine each day. It's a fun, hands-on way to discover global flavors and build cooking skills along the way. Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your camper has any food allergies, please inform the instructor before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland</p>	\$80	B&I Center Culinary Kitchen Room 1163
74587	<p>July 13-16 Monday-Thursday 9:00am-3:30pm Max. Students: 15</p>	<p>MARINE SCIENCE STEM CAMP AGES 8-10 In this camp, students will learn about the different fields of marine sciences, including but not limited to marine biology, technology, ecology, chemistry, botany, mammalogy, and ichthyology, and some of the major scientists who paved the way for marine science. This camp will include population estimations, dissections, robot coding, and so much more. Instructor: Katie Wiggins</p>	<p>\$115 Students bring a bag lunch each day.</p>	S&T Bldg. Room 7216 2 nd Floor
74588	<p>July 13-16 Monday-Thursday 9:00am-3:30pm Max. Students: 10</p>	<p>BRAIDING CAMP AGES 8-10 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning</p>	<p>\$115 Students bring a bag lunch each day.</p>	Cosmetology Building Room 116
74589	<p>July 13-16 Monday-Thursday 9:00am-12:00pm Max. Students: 12</p>	<p>NEW! A.I. DESIGNERS & DEVELOPERS AGES 8-10 Take a step behind the scenes and uncover the mysteries of artificial intelligence! This program readies the next generation of AI engineers as they work with customized machine learning models for a variety of scenarios. Students will also gain experience in block-based coding skills while building interactive projects and games. From simulating self-driving racecars to teaching robots how to play video games, push the boundaries of what is possible with the help of A.I. design. Instructor: Tyerice Armwood</p>	\$165	Con Ed Bldg. Room 8242 2 nd Floor

74590	<p>July 13-16 Monday-Thursday 2:00pm-4:00pm Max Students: 10</p>	<p>THE KITCHEN ACADEMY AGES 8-10 This exciting summer camp is specially designed for elementary school students who are ready to mix, measure, and make some kitchen magic! Campers will learn the basics of cooking, including measuring ingredients, reading recipes, and working together as a team. Every day brings something new and delicious to discover! Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your child has any food allergies, be sure to let the instructor know before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland</p>	\$80	B&I Center Culinary Kitchen Room 1163
74591	<p>July 13-16 Monday-Thursday 9:00am-12:00pm Max. Students: 15</p>	<p>FUN WITH ART HISTORY AGES 11-14 In this class, Art History Instructor and Professional Artist Georges Le Chevallier will teach each day about a different artist and/or art movements. The students will finish each session creating an artwork based on the art discussed in that session. Appx. supplies cost \$40.</p>	\$80	Con Ed Bldg. Room 8261 2nd Floor
74592	<p>July 13-16 Monday-Thursday 9:00am-3:30pm Max. Students: 15</p>	<p>CHEMISTRY IN ACTION STEM CAMP AGES 11-14 In this camp, students will explore exciting chemical reactions, test real-world systems, and tackle hands-on science challenges. Experiment, collect data, and discover how chemistry powers the world around us. No experience needed, just curiosity! Instructor: Christian Kelly</p>	\$115 Students bring a bag lunch each day.	S&T Bldg. Room 7210 2nd Floor
74593	<p>July 13-16 Monday-Thursday 9:00am-3:30pm Max. Students: 12</p>	<p>TEEN BEAUTY & FASHION CAMP AGES 11-14 What is beauty—and who gets to define it? What does fashion really mean? In this exciting camp, students will explore these questions while discovering their own unique style and confidence. Campers will dive into hands-on activities such as skin care, make-up application, hairstyling, manicures, and pedicures, all while learning the basics of beauty and self-care. Students will also be introduced to current fashion trends and simple design concepts. The camp wraps up in style on July 16 at 2:00 p.m. with a runway show where students get to shine and show off everything they've learned. All supplies are included—just bring your creativity and confidence! Instructor: Shanika Station</p>	\$115 Students bring a bag lunch each day.	Cosmetology Building Room 119

74594	<p>July 13-16 Monday-Thursday 1:00pm-4:00pm Max. Students: 12</p>	<p>NEW! A.I. DESIGNERS & DEVELOPERS AGES 11-14 Take a step behind the scenes and uncover the mysteries of artificial intelligence! This program readies the next generation of AI engineers as they work with customized machine learning models for a variety of scenarios. Students will also gain experience in block-based coding skills while building interactive projects and games. From simulating self-driving racecars to teaching robots how to play video games, push the boundaries of what is possible with the help of A.I. design. Instructor: Tyerice Armwood</p>	\$165	<p>Con Ed Bldg. Room 8242 2nd Floor</p>
74595	<p>July 20-23 Monday-Thursday 9:00am-3:30pm Max. Students: 15</p>	<p>LEGO ENGINEERING - SIMPLE AND MOTORIZED MECHANISMS AGES 8-10 Students will build and explore machines and mechanisms, investigate motorized machines, calibrate and capture wind, and study gearing mechanisms. Each day, through observation, reasoning, prediction, and critical thinking, students will review physical science concepts such as balanced and unbalanced forces and friction; measure distance, time, speed, and weight; and much more. Instructor: Katie Barnes</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>S&T Bldg. Room 7104 1st Floor</p>
74596	<p>July 20-23 Monday-Thursday 9:00am-12:00pm Max. Students: 12</p>	<p>INVENTOR'S LEAGUE-PROTOTYPING FOR THE FUTURE! AGES 8-10 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. Instructor: Tyerice Armwood</p>	\$145	<p>Con Ed Bldg. Room 8242 2nd Floor</p>

74597	<p>July 20-23 Monday-Thursday 9:00am-3:30pm Max. Students: 15</p>	<p>LIGHTNING LEARNERS AGES 11-14 This camp is an exciting, hands-on camp where students get to explore the world of electricity! Campers will learn how electricity gets from power plants to homes and schools, and how line workers fix it when the lights go out. Campers will try fun activities that include climbing demonstrations, and bucket truck introduction. They'll also get to try on real climbing gear and safety equipment that linemen wear to stay safe while working high in the air. Get ready to learn, explore, and power up your curiosity! ⚡ Instructors: Chad Champion and Jon O'Boyle</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>Con Ed Bldg. Room 8250 2nd Floor</p>
74598	<p>July 20-23 Monday-Thursday 9:00am-3:00pm Max. Students: 15</p>	<p>CAMP CEO (CREATING ENTREPRENEURIAL OPPORTUNITIES) AGES 11-14 At Camp CEO, you dreamers become doers! Campers learn to lead, create, and launch their own mini businesses; proving every kid can be the boss! Instructor: Ruthie Holloman</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>Con Ed Bldg. Room 8253-8255 2nd Floor</p>
74599	<p>July 20-23 Monday-Thursday 9:00am-3:30pm Max. Students: 15</p>	<p>ENVIRONMENTAL SCIENCE STEM CAMP AGES 11-14 In this camp, students will discuss major local and global environmental concerns and use critical thinking skills to develop first-step solutions and learn how to advertise appropriately for change. They will act as environmental scientists during activities and labs such as dissections, nature walks with purpose, and design blueprint solutions to some of North Carolina's greatest environmental issues. Instructor: Katie Wiggins</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>S&T Bldg. Room 7216 2nd Floor</p>
74600	<p>July 20-23 Monday-Thursday 9:00am-3:30pm Max. Students: 10</p>	<p>BRAIDING CAMP Ages 11-14 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>Cosmetology Building Room 116</p>

74601	July 20-23 Monday-Thursday 1:00pm-4:00pm Max. Students: 12	INVENTOR'S LEAGUE-PROTOTYPING FOR THE FUTURE AGES 11-14 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. Instructor: Tyerice Armwood	\$145	Con Ed Bldg. Room 8242 2 nd Floor
74602	July 20-23 Monday-Thursday 2:00pm-5:00pm Max. Students: 10	THE CULINARY LAB Ages 11-14 Get ready to explore the world through food! This summer camp is designed for middle school students who are eager to try new things in the kitchen. Campers will learn and prepare recipes inspired by different cultures, featuring a new cuisine each day. It's a fun, hands-on way to discover global flavors and build cooking skills along the way. Please note that camp takes place in a culinary kitchen where common food allergens may be used. If your camper has any food allergies, please inform the instructor before camp begins so appropriate substitutions can be made. Instructor: Johnae-Elizabeth Westmoreland	\$80	B&I Center Culinary Kitchen Room 1163
74603	July 27-30 Monday-Thursday 9:00am-3:30pm Max. Students: 15	STEMing in the World Around Us Ages 8-10 This STEM camp will focus on introducing students to science, technology, engineering, and mathematics in the everyday world. Students will learn about wildlife biology, engineering, and computer programming. Students will participate in many hands-on activities, including animal dissections, robotics, a nature walk, and even fishing. Instructor: Katie Wiggins	\$115 Students bring bag lunch each day	S&T Bldg. Room 7216 2 nd Floor
74604	July 27-30 Monday-Thursday 9:00am-3:30pm Max. Students: 15	Robotics and Basic Coding STEM Camp Ages 11-14 Students with little or no experience with robotics or programming will learn how to build/program robots as well as program drones. This class introduces basic programming concepts while students work in teams to complete a variety of challenges using different motors and sensors. Instructor: Christian Kelly	\$115 Students bring bag lunch each day	S&T Bldg. Room 7104 1 st Floor

74606	<p>July 27-30 Monday-Thursday 9:00am-3:30pm Max. Students: 10</p>	<p>BRAIDING CAMP Ages 15-18 This camp offers hands-on training in a variety of braiding techniques, including proper hair sectioning, basic single braids, and cornrows in straight, curved, and creative designs. Participants will also learn feed-in braids and how to add beads and extensions. Instructor: Tina Manning</p>	<p>\$115 Students bring a bag lunch each day.</p>	<p>Cosmetology Building Room 116</p>
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