

**NASH COMMUNITY COLLEGE CONTINUING EDUCATION  
2023 SUMMER CAMPS**

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

**To register, go to <https://nashcc.edu/academics/continuing-education-programs/youth-summer-camps/> and choose either:**

**[Register Online](#) | [Register by Mail](#)**

<b>Camp #</b>	<b>Dates-Days-Time</b>	<b>Camp Title - Description - Instructor</b>	<b>Fee</b>	<b>Location</b>
65698	June 5-8 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>STEM CAREER EXPLORATION   Ages 11-14</b> 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 an engineer and programmer while coding Lego robots to perform certain tasks. Instructor: Reggie Cobb	\$110  Students bring bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor
65707	June 5-8 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>CODE BREAKERS  Ages 8-11</b> Calling all future coders, programmers, & designers! Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be a Silicon Valley CEO or the high school student who just made \$1 million dollars for programming in her bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65712	June 5-8 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>CODE BREAKERS  Ages 11-14</b> Calling all future coders, programmers, & designers! Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be a Silicon Valley CEO or the high school student who just made \$1 million dollars for programming in her bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65717	June 5-8 Monday-Thursday 9:00am-3:30pm Max Students: 13	<b>MUSIC/AUDIO PRODUCTION  Ages 11-14</b> The student music production and video projects below were completed in either summer camps and/or after school programs. Lead and background vocals were recorded by the students also. Students learn the basics of recording tracks, signal path, equalization, and more.	\$200  Students bring a bag lunch each day	Con Ed Bldg. Rm 8253 2nd Floor
65719	June 12-15 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>STEMing IN THE WORLD AROUND US!   Ages 8-11</b> 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, computer programming, and nutrition. Students will participate in many hands-on activities including animal dissections, Lego Robotics, a nature walk, and fishing. Instructor: Reggie Cobb	\$110  Students bring a bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor
65739	June 12-15 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>YOUTUBE® CONTENT CREATORS   Ages 8-11</b> Find your voice and leave your mark on the world! Whether you are six or sixteen, 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	\$140	Con Ed Bldg. Rm 8244 2nd Floor

		created in class! Student projects will be available on a password protected Black Rocket website to share with friends and family. Instructor: Tyerice Armwood		
65742	June 12-15 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>YOUTUBE® CONTENT CREATORS   Ages 11-14</b> Find your voice and leave your mark on the world! Whether you are six or sixteen, 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. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65743	June 12-15 Monday-Thursday 9:00am-12:00pm Max.Students: 15	<b>ART CAMP   Ages 8-11</b> 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: Deidra Hunter	\$75	Con Ed Bldg. Rm 8261 2 <sup>nd</sup> Floor
65744	June 12-15 Monday-Thursday 1:00pm-4:00pm Max.Students: 15	<b>READING CAMP   Ages 8-11</b> Campers will read along with an audiobook of <i>Maniac Magee</i> by Jerry Spinelli for the first part of each session with pauses to digest and reflect on what was just read. The second part of each session will use interactive projects to dig deeper into the real world inspirations behind the author's ideas for the book from the neighborhoods of suburban Philadelphia to the soldiers' huts at Valley Forge. Grab a Tastykake Butterscotch Krimpet and join us! Bring a notebook and pen/pencil each day. Instructor: Jim Lee	\$75	Con Ed Bldg. Rm 8523 2 <sup>nd</sup> Floor
65745	June 12-15 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>YOUTH ENTREPRENEURSHIP CAMP   Ages 11-14</b> Youth will learn the principles of entrepreneurship and explore concepts of cost per unit, overhead, and profit margins. Learn to generate business ideas, create a business plan, conduct market research, marketing trends and how to reframe failure to successfully launch a business. Instructor: Jessica Capelle	\$110.00  Students bring a bag lunch each day.	Con Ed Bldg. Rm 8255 2 <sup>nd</sup> Floor
65746	June 19-22 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>LEGO® STEM CAMP ROBOTICS   Ages 8-11</b> Students with little or no experience with robotics or programming will learn how to build and program Lego® Mindstorm robots. This class introduces basic programming concepts while students work in teams to complete a variety of challenges using different motors and sensors. Instructor: Reggie Cobb	\$110.00  Students bring a bag lunch each day.	S&T Bldg. Rm. 7104 2nd Floor
65748	June 19-22 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>PYTHON PROGRAMMERS   Ages 8-11</b> 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. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65749	June 19-22 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>PYTHON PROGRAMMERS   Ages 11 -14</b> 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. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65750	June 19-22 Monday-Thursday 9:00am-3:30pm Max Students: 12	<b>TEEN BEAUTY &amp; FASHION CAMP   Ages 11-14</b> How is "beauty" defined, and by who? What does "fashion" mean? Students who participate in this camp will learn the answers to these questions and more! Topics include discovering your own unique beauty, skin care, make-up application, hair styles, manicures, and pedicures. Current fashion trends and simple designs will also be introduced. On June 22 at 2:00 p.m., students will combine what they've learned into a beauty and fashion makeover and runway show! Supplies included. Instructor: Phyllis Hawkins	\$110.00  Students bring a bag lunch each day.	Cosmetology Building Rm 119

65751	June 19-22 Monday-Thursday 2:00pm-4:00pm Max.Students: 10	<b>APPRENTICE CHEF SUMMER CAMP   Ages 8-11</b> This summer camp is designed with the elementary schooled in mind. Students will learn the basics of cooking including measuring, reading recipes, and working in a group setting. Each day we will cover something new. Please be aware that the summer camp takes place in the culinary kitchen where many common allergens are being used. If there are food allergies please make the instructor aware before camp so that any substitutions can be made. Instructor: Chef Frank Bookhardt	\$75	B&I Center Culinary Kitchen Rm 1163
65753	June 26-29 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>GIRLS ENVIRONMENTAL STEM CAMP   Ages 8-11</b> 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, & 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	\$110  Students bring a bag lunch each day	S&T Bldg. Rm 7210 2 <sup>nd</sup> floor
65754	June 26-29 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>LEGO® STEM CAMP ROBOTICS   Ages 11-14</b> Students with little or no experience with robotics or programming will learn how to build and program Lego® Mindstorm robots. This class introduces basic programming concepts while students work in teams to complete a variety of challenges using different motors and sensors. Instructor: Reggie Cobb	\$110.00  Students bring a bag lunch each day.	S&T Bldg. Rm. 7104 2nd Floor
65760	June 26-29 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>ROBLOX® CODERS &amp; ENTREPRENEURS!   Ages 8-11</b> Discover the Lua language through a visual block coding system while designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate ROBLOX's fast-growing marketplace to publish their games. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65768	June 26-29 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>ROBLOX® CODERS &amp; ENTREPRENEURS!   Ages 11-14</b> Discover the Lua language through a visual block coding system while designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate ROBLOX's fast-growing marketplace to publish their games. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65769	June 26-29 Monday-Thursday 9:00am-12:00pm Max.Students: 15	<b>ART CAMP   Ages 11-14</b> 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	\$75	Con Ed Bldg. Rm 8261 2 <sup>nd</sup> Floor
65773	June 26-29 Monday-Thursday 1:00pm-4:00pm Max.Students: 15	<b>READING CAMP   Ages 11-14</b> Campers will read along with an audiobook of <i>Freak the Mighty</i> by Rodman Philbrick for the first part of each session with pauses to digest and reflect on what was just read. The second part of each session will use interactive projects to dig deeper into the real world inspirations behind the author's ideas for the book, which focuses on the relationship between two boys who are each outcasts from "normal" society, but together, they are more than just the sum of their parts. Camp book selection is included in the fee. Bring a notebook and pen/pencil each day. Instructor: Jim Lee	\$75	Con Ed Bldg. Rm 8253 2 <sup>nd</sup> Floor
65777	June 26-29 Monday-Thursday 2:00pm-5:00pm Max Students: 10	<b>SOUS CHEF SUMMER CAMP: Ages 11-14</b> This summer camp is designed with the middle schooled in mind. Students will learn new recipes from different cultures, a new culture each day. Please be aware that the summer camp takes place in the culinary Kitchen where many common allergens are being used. If there are food allergies please make the instructor aware before camp so that any substitutions can be made. Instructor Chef Frank Bookhardt	\$75	B&I Center Culinary Kitchen Rm 1163

65779	July 10-13 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>LEGO ENGINEERING AND BASIC CODING / Ages 11-14</b> Students will use the Lego Spike Prime Kits to build various programmable objects throughout the week. They will learn basic programming while also learning about various careers that involve programming, robotics, and engineering. Instructor: Reggie Cob	\$110.00  Students bring a bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor
65780	July 10-13 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>BEATS AND JAMS: DIGITAL MUSIC CREATORS Ages 8-11</b> Begin your rise to the top of the charts with digital music production! Just like today's top artists, you can design your own beats or remix a mashup of your favorite songs to become a digital composer and sound engineer. In this course, students will learn to produce digital music, record sound, make sound effects, and mix their own tracks. No prior music experience is necessary. Student-created soundtracks will be available on a password protected website to share with friends and family. Instructor: Tyerice Armwood	\$200.00	Con Ed Bldg. Rm 8244 2nd Floor
65782	July 10-13 Monday-Thursday 1:00pm-4:00pm Max.Students: 15	<b>MATH CAMP   Ages 8-11</b> This experience will reinforce the skills students have acquired in elementary school in a fun and interactive way. The instructor will provide individual and small group activities that apply the principles and logarithms of basic mathematical concepts in fun and imaginative ways. Focus will be on how math is just one big puzzle! Bring a notebook and pen/pencil each day. Instructor: Jim Lee	\$75	Con Ed Bldg. Rm 8523 2 <sup>nd</sup> Floor
65786	July 10-13 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>BEATS AND JAMS: DIGITAL MUSIC CREATORS Ages 11-14</b> Begin your rise to the top of the charts with digital music production! Just like today's top artists, you can design your own beats or remix a mashup of your favorite songs to become a digital composer and sound engineer. In this course, students will learn to produce digital music, record sound, make sound effects, and mix their own tracks. No prior music experience is necessary. Student-created soundtracks will be available on a password protected website to share with friends and family. Instructor: Tyerice Armwood	\$200.00	Con Ed Bldg. Rm 8244 2nd Floor
65789	July 10-13 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>YOUTH ENTREPRENEURSHIP CAMP   Ages 11-14</b> Youth will learn the principles of entrepreneurship and explore concepts of cost per unit, overhead, and profit margins. Learn to generate business ideas, create a business plan, conduct market research, marketing trends and how to reframe failure to successfully launch a business. Instructor: Jessica Capelle	\$110.00  Students bring a bag lunch each day.	Con Ed Bldg. Rm 8255 2 <sup>nd</sup> Floor
66609	July 10-13 Monday-Thursday 2:00pm-5:00pm Max Students: 10	<b>SOUS CHEF SUMMER CAMP: Ages 11-14</b> This summer camp is designed with the middle schooled in mind. Students will learn new recipes from different cultures, a new culture each day. Please be aware that the summer camp takes place in the culinary Kitchen where many common allergens are being used. If there are food allergies please make the instructor aware before camp so that any substitutions can be made. Instructor Chef Frank Bookhardt	\$75	B&I Center Culinary Kitchen Rm 1163
65795	July 17-20 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>LEGO SIMPLE AND MOTORIZED MECHANISMS   Ages 8-11</b> 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: Reggie Cobb	\$110.00  Students bring a bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor
65796	July 17-20 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>MINECRAFT® REDSTONE ENGINEERS   Ages 8-11</b> Take the next step beyond simply "playing" Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own 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. Activate your skills and take your Minecraft structures to the next level! Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor

65797	July 17-20 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>MINECRAFT® REDSTONE ENGINEERS   Ages 11-14</b> Take the next step beyond simply “playing” Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own 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. Activate your skills and take your Minecraft structures to the next level! Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65800	July 17-20 Monday-Thursday 9:00am-3:30pm Max Students: 12	<b>TEEN BEAUTY &amp; FASHION CAMP   Ages 11-14</b> How is “beauty” defined, and by who? What does “fashion” mean? Students who participate in this camp will learn the answers to these questions and more! Topics include discovering your own unique beauty, skin care, make-up application, hair styles, manicures, and pedicures. Current fashion trends and simple designs will also be introduced. On July 20 at 2:00 p.m., students will combine what they’ve learned into a beauty and fashion makeover and runway show! Supplies included. Instructor: Phyllis Hawkins	\$110.00  Students bring a bag lunch each day.	Cosmetology Building Rm 119
65801	July 17-20 Monday-Thursday 2:00pm-5:00pm Max.Students: 10	<b>SOUS CHEF SUMMER CAMP  AGES 11-14</b> This summer camp is designed with the middle schooled in mind. Students will learn new recipes from different cultures, a new culture each day. Please be aware that the summer camp takes place in the culinary Kitchen where many common allergens are being used. If there are food allergies please make the instructor aware before camp so that any substitutions can be made. Instructor: Chef Frank Bookhardt	\$75	B&I Center Culinary Kitchen Rm 1163
65802	July 24-27 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>ENVIRONMENTAL MINECRAFT   Ages 8-11</b> 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: Reggie Cobb	\$110  Students bring bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor 1st Floor
65803	July 24-27 Monday-Thursday 9:00am-12:00pm Max Students: 15	<b>ROBLOX® MAKERS   Ages 8-11</b> 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. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65804	July 24-27 Monday-Thursday 9:00am - 12:00pm Max.Students: 15	<b>MATH CAMP   Ages 11-14</b> This experience will reinforce the skills students have acquired in middle school by providing real-world applications for math. The instructor will challenge students to think outside the box completing projects involving algebraic and geometric concepts in design and execution of practical and artistic projects. Bring a notebook and pen/pencil each day. Instructor: Jim Lee	\$75	Con Ed Bldg. Rm 8253 2 <sup>nd</sup> Floor
65805	July 24-27 Monday-Thursday 1:00-4:00pm Max Students: 15	<b>ROBLOX® MAKERS   Ages 11-14</b> 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. Instructor: Tyerice Armwood	\$140	Con Ed Bldg. Rm 8244 2nd Floor
65806	July 24-27 Monday-Thursday 2:00pm-4:00pm Max Students: 10	<b>APPRENTICE CHEF SUMMER CAMP  AGES 8-11</b> This summer camp is designed with the elementary schooled in mind. Students will learn the basics of cooking including measuring, reading recipes, and working in a group setting. Each day we will cover something new. Please be aware that the summer camp takes place in the culinary kitchen where many common allergens are being used. If there are food allergies please make the instructor aware before camp so that any substitutions can be made. Instructor: Chef Frank Bookhardt	\$75	B&I Center Culinary Kitchen Rm 1163

65807	July 31-August 3 Monday-Thursday 9:00am-3:30pm Max Students: 15	<b>ENVIRONMENTAL MINECRAFT II   Ages 11-14</b> Building upon the basics, students will explore additional biomes within Minecraft and learn how they are related to real-world biomes. They will also learn the basic functions of Redstone Circuits and how it can be used in creating 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	\$110.00  Students bring a bag lunch each day	S&T Bldg. Rm. 7104 2nd Floor
65809	July 31-August 3 Monday-Thursday 9:00am-3:30pm Max Students: 13	<b>CINEMATOGRPAHY/FILMMAKING  Ages 11-14</b> Students learn the art of moviemaking by doing. They take the roles of scriptwriters, camera operators, lighting crew, set crew, film editors, and more. In the process, they learn career paths by experience, learn team building, and collaboration to mention just a few of the soft skill-sets our students get to practice.	\$200  Students bring a bag lunch each day	Con Ed Bldg. Rm 8261 2nd Floor