



8342 NICC Drive • Peosta, IA 52068




REGISTER TODAY.
Krista Weitz

 844.642.2338, ext. 1399

 conted@nicc.edu

 www.nicc.edu/camps

Camp Scholarships
are Available!
Download an application
at www.nicc.edu/camps

VIRTUAL STEAM CAMPS 

POWERED BY BLACK ROCKET

Our virtual camps are powered by Black Rocket, a national leader in tech education. They're perfect for students ages 8-14 who are interested in video games, coding and virtual reality. Live classes are led by top teachers in a safe and fun online learning environment. Choose from more than 20 exciting cyber camps! View camp options and register at blackrocket.com/online/nicc.

Registration Form | Register by phone at 844.642.2338 ext. 1399 or complete this registration form and submit to:
Business and Community Solutions, Town Clock Business Center, 680 Main St., Ste. 100, Dubuque, IA 52001.

Parent/Guardian Name: _____ Email: _____

Address: _____ City: _____ State: _____ Zip: _____

Home phone: _____ Work phone: _____ Cell: _____

**Collected for state and federal reports, not required for registration. **Ethnicity: Hispanic/Latino Non-Hispanic/Latino

**Race: American/Alaskan Native Asian Black/African American Hawaiian/Pacific Islander White

Course Registration | Camp cost: \$275 per camper

If you have additional camps please make a copy of this registration and submit with payment or register online at www.nicc.edu/camps.

Camper 1 Name: _____ Grade Fall of 23: _____ Camper 2 Name: _____ Grade Fall of 23: _____ Camper 3 Name: _____ Grade Fall of 23: _____

Session 1: _____ Session 1: _____ Session 1: _____

Session 2: _____ Session 2: _____ Session 2: _____

Session 3: _____ Session 3: _____ Session 3: _____

Session 4: _____ Session 4: _____ Session 4: _____

T-Shirt (Circle size): Youth - S(6-8) M(10-12) L(14-16) Adult - S M L XL T-Shirt (Circle size): Youth - S(6-8) M(10-12) L(14-16) Adult - S M L XL

Payment Options

Payment Enclosed \$ _____ Make payable to NICC Business and Community Solutions

Credit Card: Visa Mastercard Discover

Card Number: _____ Expiration Date: ____ / ____
Name as it appears on card: _____ Signature: _____

KIDS ON CAMPUS

 **NICC PEOSTA CAMPUS**

 **July 17-21**

 **\$275**

GRADES 2-4

8:30-10 a.m.
Beautiful You Fitness and Fun **Chalk Art To the Rescue**

10:30 a.m.-Noon
Dancing Archery **Insect Safari The Trendsetter**

1-2:30 p.m.
Capoeira Dungeons and Dragons **Cool Chemistry Upcycling**

3-4:30 p.m.
Animal Care Take the Stage **Soccer Sing and Strum**

GRADES 5-7

8:30-10 a.m.
3D Printing Archery **Dancing The Trendsetter**

10:30 a.m.-Noon
Beautiful You Fitness and Fun **Dungeons and Dragons Lego Robotics**

1-2:30 p.m.
3D Animation Minecraft **Animal Care Soccer**

3-4:30 p.m.
Cool Chemistry 2 Magic **Guilty or Not Guilty Upcycling**



BEAUTIFUL YOU INSIDE AND OUT

Danielle Meyer, Licensed Cosmetologist

This fun workshop offers a chance to learn about fashion, yoga and communication, as well as hair and skin care. You'll get to practice safe manicure and pedicure steps, learn how to do a facial, apply and use makeup, and try hair styles. We'll also stress that appearance is only one part of your health and wellness.



CHALK ART

Sarah, Danielle and Liz Lensen, Local Chalk Artists

Join local chalk artists to learn how to create awesome art with chalk in different ways! Explore art on different mediums including paper and concrete (outside/ weather permitting) using chalk! Work on individual pieces and on a group piece, but most of all get ready to be creative!



FITNESS AND FUN

Tammy Kallback, Fit2Be; Allie Saunders, Worthy of Well

Join us as we head outside for some fresh air, fitness and fun. We will focus on the benefits of staying active, importance of skill work and how to work as a team. With a variety of interactive activities that range from dodgeball, kickball, partner circuits, relays and more. You won't want to miss this session!



TO THE RESCUE

Derek Paulson, Dubuque Fire Department

Ever see the inside of an ambulance? Wonder what firefighters do when they aren't at a fire? Not after this workshop! Come explore the safety tools and equipment used by emergency responders. Have a chance to try out some hands-on activities that let you learn about being a police officer, paramedic, firefighter or EMT. You'll understand how important our emergency responders are and why you might want to be one of them someday.



SOCIAL DANCING

Adam Kieffer, Owner, Adam's Dance Connection

This fun, basic dance course will teach you how to recognize a beat, move your feet to dances that are popular all over the world and learn how to partner with someone in case you are ever asked for a dance. You will learn basic movements from swing, salsa, merengue, waltz and more.



INSECT SAFARI

Paul Kimball, Science Guru, NICC Science Teacher

Crawl into the fascinating world of insects with our 'Crazy Professor'. Chase bugs, beetles and butterflies, and find out how all sorts of creepy critters live. You'll be surprised by the things you'll learn!



ON TARGET: ARCHERY AWESOMENESS

Tri State Archery

This ancient sport is suddenly popular again, thanks to modern heroes like Hawkeye in The Avengers. You will learn to handle a bow and arrow, practice basic shooting form, and understand the rules, scoring procedures and etiquette of archery.



THE TRENDSETTER

Jessica Pfohl Paisley, PS Styling

Design your own look and upcycle old styles to make them new again. We will turn last year's look to this year's trend and showcase your creations in your own style show!



CAPOEIRA

Adam Kieffer, Owner Adam's Dance Connection

Capoeira is an Afro-Brazilian martial art form that combines elements of martial arts, music and dance. It is known for acrobatic and complex maneuvers, especially for hands on the ground and inverted kicks. Capoeira builds confidence, develops coordination, and fosters discipline and respect. Most importantly, it's also a blast!



COOL CHEMISTRY, LEVEL 1

Paul Kimball, Science Guru, NICC Science Teacher

Our 'Crazy Professor' has been brewing up a few new explosions in his lab. Oops...we mean experiments. Learn how to make slime, identify atoms and molecules, and do all sorts of cool stuff that requires the use of safety goggles! (Goggles are provided.)



DUNGEONS AND DRAGONS

Joshua Morris, Clarke University Faculty

Are you a fan of movies such as The Lord of the Rings, The Princess Bride or Narnia? Discover how you can create your own unique fantasy script through the gameplay of Dungeons and Dragons. Use narrative techniques, such as dialogue, description and sensory language, to capture the epic quests of your character.



UPCYCLING

Amy Crow Sunleaf, Craft Extraordinaire

You've heard of repurposing, right? It's a fun kind of recycling. Repurposing is taking something and using it in a way that's not what it was originally made for. You'll have the chance to think of new ways to use a variety of interesting objects, parts and pieces in this creative, earth-friendly class that only requires one thing: an open mind!



ANIMAL C.A.R.E.

Dubuque Regional Humane Society (DRHS)

Cats, dogs, snakes, rabbits and more! If you love animals, this session is for you! While sharing the importance of empathy towards all living and non-living things, DRHS staff will aid students in caring for and greeting different species of animals! Students will meet new friends and gain cooperation strategies during character-building games and animal socialization.



SOCCER

Noah Weitz, Loras College

Many of you will remember this fun-loving instructor from years past. Improve technical soccer skills with skill development, teamwork and lots of fun with the coaches. Learn tips and drills you can practice on your own.



TAKE THE STAGE

Shara Sparrgrove, NICC

Calling all actors and actresses! Share your dramatic and artistic abilities with others as you develop your character, and perform a play...all in a week!! No tryouts necessary...just bring your enthusiasm and energy!



SING, STRUM AND THEN SOME

Maureen Leytem, Teacher

Music is fun and helps the mind and the body work together! Share songs, play instruments and do rhythm activities in this relaxed and fun class!



3D PRINTING

Verrick Foust, NICC IT and FIRST Lego Robotics Mentor

Get ready for a fun week of technology! Discover the amazing process of printing three dimensional objects. Additive manufacturing basics and hands-on modeling will be explored.



JUNIOR ROBOTICS

Verrick Foust, NICC IT and FIRST Lego Robotics Mentor

Who likes to build with LEGOs? Campers will build, program and design robots using the LEGO robotics system. We will build a new robot out of LEGOs and write programs to make the robot complete various tasks. This is a fun introduction to simple machines, robotics and programming!



3D ANIMATION

Dale Campbell, Positive Productions Plus

Are you curious about making cartoons or video games? Then this class is for you! Create characters, objects and environments as you learn essential animation skills. Whatever your imagination can dream up, we will make it!



MINECRAFT®

Ezra Hershberger, NICC Esports Coach

Enter the virtual world of Minecraft! Work in 'zones' to solve problems by putting your head together with others'. You'll learn how to get along on a team, collect materials and build structures to complete a variety of interesting challenges.



COOL CHEMISTRY LEVEL 2

Paul Kimball, Science Guru, NICC Science Teacher

If you've loved the Cool Chemistry workshop before, you will be 'blown away' in Level 2. There will be more interesting ideas, problems to solve, questions to answer and awesome explosions...uh...experiments!



GUILTY OR NOT GUILTY

Mike Gau, NICC Dean and lawyer

Through this mock trial process, students play the roles of attorneys and witnesses as they prepare and present both sides of a hypothetical criminal case. Guilty or Not Guilty? Learn about, prepare and present direct examinations, cross-examinations, opening statements and closing arguments. The experience will provide a hands-on opportunity to examine the trial process through the eyes of the lawyer.



MAGIC WONDERS

Bob Beardsley, Magician

Explore the fine art of magic ranging from self-working effects to the more difficult challenges of slight of hand. Emphasis will be on creativity, performance and the 'magician's code'.