



Mon. - Fri., July 15-19, 2019
8:30 a.m. - 4:30 p.m.
Northeast Iowa Community College, Peosta campus

\$225 per camper
(t-shirt, lunch, snacks and materials included)

For students entering grades 2-7 in the fall.

Camp Information

Your kids won't stop talking about the fun classes and crazy experiments they will participate in during this week long camp. Classes introduce kids to new ideas and concepts in a fun and interactive way. Kids on Campus provides a positive, creative learning environment everyone will enjoy!

Each camper is asked to select four sessions, on the registration form, to attend throughout the week.

Location: Northeast Iowa Community College, Peosta
Camp Hours: 8:30 a.m. - 4:30 p.m.
Drop Off Begins: 8 a.m.
Pick Up No Later Than: 4:45 p.m.

Friday, July 19, campers will be dismissed at 1 p.m. There will be a Camp Open House at 11:30 a.m. and parents are invited to attend. Lunch will be provided for campers and two guests.

Fee: \$225 per camper
(t-shirt, lunch, snacks and materials included)

LEARN MORE.

 www.nicc.edu/camps  563.557.8271, ext. 380

3.19_MICC/KoC/BI/2018



Business and Community Solutions

680 Main St., Ste. 100 • Dubuque, IA 52001

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@neiwacc @nicbcs

Registration Form | Register online at www.nicc.edu/camps, by phone at 563.557.8271 ext. 380 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: _____ Address: _____ City: _____ State: _____ Zip: _____
Email: _____

Home phone: _____ Work phone: _____
**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: \$225 per camper

If you have additional campers 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 '19: _____ Camper 2 Name: _____ Grade Fall of '19: _____ Camper 3 Name: _____ Grade Fall of '19: _____

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: _____

SESSION 1 » 8:30-10 AM

Fun in the Sun

Tony Ball, Teacher, Peosta Elementary
Spend time outside with your friends (weather permitting) playing large group games like Lacrosse, Kickball, Soccer and Capture. We will focus on skill work, working as a team and fun! If you enjoy playing outside, smiling and playing team games that you will want to keep playing the rest of the summer, then this session is for you.

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!

Humane Society 'Kids & Critters'

Kelsey Schmidt, Dubuque Humane Society
Chirp ... Woof ... Meow! Do you love animals? Well, the shelter animals at the Humane Society love you, too, and they want to help you learn how to care for and interact with them! Experts from the Humane Society will lead fun, engaging educational and character-building games and crafts. Kids will hear from guest speakers and have plenty of hands-on time to socialize with animals from the shelter in a positive, supported environment.

SESSION 2 » 10:30 AM-NOON

KOC Cheer & Dance Team

Jill Culp, Hempstead Cheer Team
Cheerleading is such a fun way to be involved in school activities, stay physically active and build valuable character traits such as confidence, self-esteem and respect. We will practice stretching, learn basic cheerleading motions and school cheers, and dance team moves.

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? 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 Emergency Medical Technician (or, EMT). You'll understand how important our emergency responders are and why you might want to be one someday.

Weather

Deanne Luensmann, Teacher, Seton Catholic Elementary School
Do you ever wonder what causes rain storms, tornadoes or hurricanes? Ever wonder why the thunder can be so loud and the rain so quiet? We will learn all about them by creating different weather instruments, looking at fronts and cloud structures, observing patterns of weather and visiting with a professional weatherman!

SESSION 3 » 1-2:30 PM

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.)

CSI

Deanne Luensmann, Teacher, Seton Catholic Elementary School
Are you someone who enjoys solving puzzles and mysteries? Do you like looking at clues to discover the answer of "who done it?" You will be presented with four different scenarios throughout the week to try to solve with the help of your team. You will look over the scene, collect evidence, do experiments to test some evidence and then decide who you think "did it."

Trash to Treasure

Amy 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!

SESSION 4 » 3-4:30 PM

Filmmaking

Creative Adventure Lab
Plan, shoot and edit your own cinematic masterpiece! First, you'll explore a variety of film genres like action, drama and comedy. Then we'll use different film styles and effects such as live-action and stop-motion video, green screens and editing techniques. Finally, you will edit and put the finishing touches on the film you've created and share it at the "film premiere" event on the last day of camp.

Cupcakes, Cookies and Kids

Amy Sunleaf, Craft Extraordinaire
Hey kids, wanna decorate some fun cupcakes and cookies? It's not as hard as you might think! With a little direction, a few tips and a bit of practice with a pastry bag, your decorated cupcakes and cookies will rival the fancy ones at the bakery. Grab an apron, roll up your sleeves and get ready to get your hands on some frosting! Of, course, you'll have to eat your mistakes, too!

3D Doodler

Ana Walker, Teacher, Holy Family
Are you a doodler? Well, if you like to draw, create and build stuff, you're going to love doodling with 3D pens that actually draw in three dimensions (3D). Yes, really! Bring your circles, swirls and spirals to life with the 3D pen's filament that hardens to make all kinds of 3D creations.

SESSION 1 » 8:30-10 AM

3D Printing

Dede McDermott, Teacher, St. Francis Xavier
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 using TinkerCad.

Outdoor Adventure

Allie Schmalz, Dubuque County Naturalist
Head outside and put your outdoors skills to the test! Try out various outdoor activities such as geocaching, wildlife/plant identification, survival, fishing and more! Be prepared to get outside and have fun!

Rube Goldberg Machines

Deanne Luensmann, Teacher, Seton Catholic Elementary School
Engineer, inventor and cartoonist Rube Goldberg is famous for creating crazy gadgets and machines designed to perform simple tasks in overly-complicated, indirect ways. They're fun, silly and fascinating. What inventions and processes might be in your head that you could actually build and bring to life? The potential is unlimited!

SESSION 2 » 10:30 AM-NOON

The Art of Getting Creative

Kelsey Hammons, Dubuque Museum of Art
This is a tactile, exciting, hands-on class that requires only two things: a positive mind and a creative soul. Get ready to experience unique techniques and materials, so you can create a piece of art that's totally you!

Frogs, Snakes & Other Slimy Things

Paul Kimball, Science Guru, NICC Science Teacher
Slither on in and join our "Crazy Professor" on a hunt for frogs, non-threatening snakes, turtles and other slimy stuff. You'll also get to build a mini-greenhouse called a terrarium and get slimy!

Fun in the Sun

Tony Ball, Teacher, Peosta Elementary
Spend time outside with your friends (weather permitting) playing large group games like Lacrosse, Kickball, Soccer and Capture. We will focus on skill work, working as a team and fun! If you enjoy playing outside, smiling and playing team games that you will want to keep playing the rest of the summer, then this session is for you.

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Brush Lettering: The Art of Calligraphy

Ana Walker, Teacher, Holy Family
Have you seen those fancy lettering videos online? It's called calligraphy, which just means fancy handwriting, and you can learn the basics using a brush pen. You'll learn how to hold your pen, practice correct technique and write common words with various types of brush pens. As you gain confidence and skills, you can try out paint pens to create larger-scale pieces like the cool hand-lettered signs that are so popular right now. The art of calligraphy is a lifelong skill you will enjoy.

Create a Video Game with Bloxels

Beth Blanchard, Teacher, Lincoln Elementary
Have a great idea for a video game, but no way to create it? Bloxels is a fun, hands-on game creation platform and app that takes the guesswork (and coding) out of building your own video game! You'll have fun using digital and physical tools to develop characters, game rooms and art on a game board. By the end of the class, you can share your game with friends and impress them with the new features you built into it!

SESSION 4 » 3-4:30 PM

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!

Escape Room

Deanne Luensmann, Teacher, Seton Catholic Elementary School
Quick - you're locked in a room with a group of people and there's no obvious way out: what do you do? Well, if you want to win the challenge and beat the clock and the other team, you work with your team! Using clues and hints, your team will decipher a series of puzzles and riddles that lead to the solution and your escape. Teamwork is the key that helps you beat the other team before the clock ticks down to zero.

Lego Robotics

Beth Blanchard, Teacher, Lincoln Elementary
Wanna build and program a robot? Sounds awesome, right?! Come join us to build a robot with Legos. You will also learn to write computer programs and code to control the robots and make them move and perform tasks in a series of challenges. No experience is necessary. We will work with each student's skill level and previous programming experience.