College for Kids
nmc.edu/kids
Where curiosity blossoms
SUMMER
2019
Ages 3-17
Welcome to College for Kids!

Dear Families,

Each summer, for the past 41 years, we have been delighted to welcome young learners ages 3-17 to our NMC campuses. We are proud of our popular high quality classes, our Kids on Campus (full day) programming, and our dedicated and knowledgeable instructors.

We work to cultivate programming that nurtures and stimulates the minds of young people through project based, experiential learning. **Your child** is at the **heart** of what we do!

This catalog includes 140+ classes in science, technology, robotics, culinary, creative arts, performing arts, adventure, and more – we’re sure we have something for you! Enjoy perusing the selections.

What do kids say about our classes? “Super cool classes; The instructors are so nice; I got to learn SO MUCH; I love choosing my own classes!”

Thank you for entrusting your child’s learning with us this summer – we look forward to watching their **curiosity blossom**!

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Laura Matchett, Director of Extended Educational Services
ees@nmc.edu

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**NOTE:** For schedule changes and added classes, go to NMC.EDU/KIDS. Enrollment form on page 38.
Register now - classes fill quickly
NMC.EDU/KIDS • 231-995-1700

• The grade level in the class title is the grade your child will enter in FALL 2019
• Classes are listed in age & grade order
• Price is listed with each class
• Register each child separately

Need a full-day option? Kids on Campus July 15-19
Includes an optional supervised lunch break (bring your lunch) between morning and afternoon classes for full days of fun (see the blue section in calendar on page 6; details on page 20).

Watch our short video at: nmc.edu/kids
### Weekly Calendar of all Classes

Listed by age - color coded by location

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<th>Class Description</th>
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<td>LEGO Minecraft (Gr 1-3) AM</td>
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Bonkers Over Bugs (Ages 3-4)

Bugs, bugs, bugs, oh my! Busy bees, silly spiders, quick crickets and beautiful butterflies come to visit as we listen to bug stories, sing songs and “buggy down” to creative movement activities. Go on a nature walk in search of bugs, then get creative making totally buggin’ art projects like a spider mask and your very own insect collage. Learn fun facts through lots of hands-on projects, create your own bug rock, observe insects and have lots of buggy fun.

Mon.-Fri., June 17-21
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. Rm. 102
Instructor: Olivia Meyer $89

Make Believe Rhyme Time NEW (Ages 3-4)

Come sing and rhyme your way through the land of make believe! Make your own new books. You will paint, color, cut and paste together each story, and then follow along while we read and rhyme together! You will also have a chance to get moving and make a literacy-themed craft: take a Thumbelina nature walk, go on a Cinderella scavenger hunt, climb the beanstalk with Jack, build your little piggy a house and play in Snow White’s summer snow.

Mon.-Fri., June 24-28
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg., Rm. 101
Instructor: Sarah Wangler $89

Fairy Gardening NEW (Ages 3-4)

Do you believe in fairies? We do! Transport yourself to a magical space where you will build a fairy house, learn which type of fairy you are and adopt a fairy pet friend! Each day we read a story and create something special for your fairy world! Take home a fairy garden oasis, complete with your own potted plant starter kit and accessories to make your fairy feel at home.

Mon.-Fri., July 8-12
1-3 p.m., Aero Park Campus, Aero Park Labs Bldg., Rm. 101
Instructor: Kim Kramer $89

PLAYschool NEW (Ages 3-4)

Are you excited to go to school? Make friends, make believe and get your hands messy—you are invited to come “play school!” Come enjoy show and tell, circle time, crafts and games, free play and the opportunity to start school early! You will visit the creation station, imagination station, motor-ivation station and sensory station. Jump start your schooling with an introduction to a preschool class! Ideal for children who will be starting school in the fall.

Mon.-Fri., July 22-26
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg., Rm. 101
Instructor: Jenn Campbell $89

Awesome Ocean Creatures (Ages 3-4)

Dive into a week of ocean life as you discover seahorses, sharks, crabs and brightly colored fish. Have a splashy time playing lively games like Sharks and Barracudas, making music, and creating something special every day while learning about the ocean. Add finger plays, great stories, and a little science for extra fun. Bring an empty 2-liter bottle to make your own ocean in a bottle.

Mon.-Fri., Aug. 5-9
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. Rm. 101
Instructor: Annie Callahan $89

Colors in Nature (Ages 3-4)

Yellow, green, blue and pink—the world is full of amazing colors. Find colors in nature as you hike outside each day. Use colorful paints and items from your nature walks to create beautiful masterpieces. Stories, games, music and take-home art guide this week of adventure with characters like a white rabbit and a silly brown bear. Do the Rainbow Pokey, make a fly-catching frog and so much more. Dress to be outside and get messy.

Mon.-Fri., Aug. 5-9
1-3 p.m., Aero Park Campus, Aero Park Labs Bldg. Rm. 101
Instructor: Annie Callahan $89
Calling All SuperHeroes  
(Ages 4-6)  
Put on your super gear and get ready for an exciting week of heroic fun! Explore with your Spidey senses, rescue Batman and Robin from a frozen state, save our world from villains, collect kryptonite and experience what Teenage Mutant Ninja Turtle mutagen feels like. Make your own superhero costume to continue your adventures at home.

Mon.-Fri., June 24-28  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Jackie Stremlow  
$89

Nature Painting  
(Ages 4-6)  
Get ready for nature adventures! Create your own masterpieces each day. Paint a designer pot to plant beautiful flowers, paint your favorite type of sky on a canvas to hang in your room, create your own stencils, and learn a technique for painting a birch forest! Every day includes a nature story to inspire our creative art activities.

Mon.-Fri., June 24-28  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg., Rm. 101  
Instructor: Kim Kramer  
$89

Princess Party  
(Ages 4-6)  
It’s a party and you’re invited! Join Elsa, Snow White, Cinderella, Ariel, Belle and more in a week full of princess fun. Make a crown and sash, a beaded necklace and other princess accessories. Cut and paste, sing and count as you explore the world of princesses. Mix, measure and decorate your treats for the party on the last day when you can come dressed-up in all your princess glamour!

Mon.-Fri., June 24-28  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Jackie Stremlow  
$89

Discover Dinosaurs  
(Ages 4-6)  
Brontosaurus, Triceratops—even dinosaur names are big and mysterious! Learn fun facts about dinosaurs everyday through hands-on projects. Go on a fossil hunt, make fossil prints, and create a dinosaur skeleton. You will even make up a new kind of dinosaur just discovered in this class! There will be art, crafts, music and lots of dinosaur play.

Option 1: Mon.-Fri., July 8-12  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg. Rm. 110B  
Instructor: Jennifer Hoffman  
$89

Option 2 KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19, 1-3 p.m.  
University Center Campus, Rm. 204  
Instructor: Jennifer Hoffman  
$89

Enroll today (231) 995-1700 nmc.edu/kids
What’s Cookin’?  
(Ages 4-6)  
Banana dippers, breakfast nachos, fruit smoothies and more! Learn to make fun foods in this hands-on week in the big shiny NMC kitchen. You will stir, blend, measure, mix, bake and taste your way through good food you can fix at home. Every day has a theme which includes a story and hands-on prep. Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.

Option 1: Mon.-Fri.  
July 8-12, 9:30 a.m.-Noon  
Instructor: Maggi Steele

Option 2: Mon.-Fri.  
July 22-26, 9:30 a.m.-Noon  
Instructor: Maggi Steele

Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell’s Restaurant  
$125 each

Rainforest Adventure  
(Ages 4-6)  
Jump into a week of hands-on fun! Journey to the amazing rainforest filled with exploding color and exciting adventures. Each day you will make new discoveries about the plants, animals and foods of the rainforest while exploring art, music, games, stories and movement. Make cool animal projects like a fabulous frog and a snake that moves. Build your own rainforest in a jar, create a rainforest recipe book, and try new foods. Every day is a play day—in the rainforest!

Mon.-Fri., July 8-12  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Jackie Stremlow  
$89

Dancing Feet  
Creative Movement  
(Ages 4-6)  
Spin, stretch, walk, slide—your body wants to move! Let your feet tell stories as you explore jazz, ballet and modern dance. Learn to stretch like a dancer and balance your body as you leap and twirl. Move to different kinds of music and create your own dances. No dance experience is needed. Wear comfortable clothes for moving (no jeans please), and dance shoes (bare feet are fine too).

Mon.-Fri., July 8-12  
2:30-4 p.m., NMC Main Campus,  
Phys. Ed. Bldg. Dance Rm. 120  
Instructor: Katie Clark  
$89

Art, Art and More Art  
(Ages 4-6)  
Unleash your imagination as you explore all kinds of fun and messy art in this week of hands-on discovery. Create a masterpiece each day with ideas from popular picture books. Paint with marbles and shaving cream, design your own Rainbow Fish, shape with clay, create a colorful collage, and much more. Venture outside for a nature walk to find materials for your Leaf Man. Parents, this week of art exploration develops fine motor skills and encourages creativity to flourish.

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19, 10 a.m.-Noon  
University Center Campus, Rm. 204  
Instructor: Jackie Stremlow  
$89

My Grand and Me  
(Ages 4-6 with an Adult)  
Grandparents make everything better! Make projects focused on family, creativity, imagination and celebration. You and your favorite adult will create mementos to capture this special time together including paintings, a sun catcher, a magic jar, and much more! Team up to build, explore and find adventure! Let laughter rule as you and your Grand compete together in the Grandparent Olympics (low impact games of course!). Enjoy a Grand celebration of family and fun on the last day. Register the child only; cost includes one child and one adult.

Mon.-Fri., July 22-26  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg. Rm. 110B  
Instructor: Jackie Stremlow  
$99
**Fairytopia (Ages 4-6)**

Spend a week exploring the secret life of fairies! Create your own fairy garden with a perfect little home for your very own fairy. Venture outside to search for fairies. Build a dream catcher for fairy-inspired dreams. Construct a fairy chime to hear fairies at your own home and more! Each day, you will make accessories for your fairy wardrobe to enjoy at our fabulous fairy tea party on the last day.

Mon.-Fri., July 22-26  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Jackie Stremlow  
$89

**Insects Don’t Bug Me! (Ages 4-6)**

Are you buggy for bugs? Explore the fascinating world of critters that fly and crawl. Go on daily hunts to locate, observe, count and collect exciting critters like butterflies, dragonflies, ants, spiders and worms. You will learn to catch them with nets to add to your homemade habitat. Construct different insects, weave a web and more. Each day we focus on a specific type of bug as you become an expert entomologist!

Mon.-Fri., July 29-Aug. 2  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg., Rm. 101  
Instructor: Val Domkiv  
$89

**Imagineering Your World (Ages 4-6)**

Attention Imagineers! What do London Bridge and a bird have in common? Why don’t the world’s tallest buildings fall down in a wind storm? Explore these amazing engineering feats. Create your own city using marshmallows, launch a race car across a desert, and make someone’s hair stand straight up. Using art, math, movement and humor, explore your own amazing engineering abilities. Immerses yourself in a week of multi-sensory scientific discovery! Dress to get messy and move. **Bring an empty shoe box the first day.**

Mon.-Fri., July 29-Aug. 2  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Annie Callahan  
$89

**Yummy Art! (Ages 4-6)**

Eat your art out and grab your spoon, paintbrush and Kool-Aid—we are creating art! From cupcake design to Kool-Aid finger painting, learn all about the wonderful and wacky world of food art. Build spaghetti sculptures, play foodie games and make your own incredible edibles. Explore ways to take everyday food items and create exciting art projects. Get ready to play with your food!

Mon.-Fri., July 29-Aug. 2  
1-3 p.m., Aero Park Campus,  
Aero Park Labs Bldg. Rm. 101  
Instructor: Val Domkiv  
$89

**LEGO® Art Play (Ages 4-6)**

Go beyond pre-made LEGO® kits and explore shapes, colors, designs and forms using your imagination. Get creative with local brick artist, Christina Collins. Challenge yourself to make artful patterns, colorful structures, imaginary critters and more. Each day, bring your mind’s hidden creations to life while exploring interesting building techniques used by experienced LEGO® builders. Cost includes a custom assortment of LEGO® bricks so you can create at home.

Mon.-Fri., Aug. 5-9  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg. Rm. 110B  
Instructor: Christina Collins  
$125

**Camp Adventures (Ages 4-6)**

Calling all happy campers! Experience the great outdoors as you go on nature hikes, have scavenger hunts, and create cool crafts out of the wonderful things you find. Learn about fossils, discover Michigan birds, and make a take-home bird feeder. Stir up some yummy camping snacks like armpit fudge and s’mores on a stick. Hang out around the camp “fire” as we sing songs, tell stories, eat and play.

Mon.-Fri., Aug. 5-9  
10 a.m.-Noon, Aero Park Campus,  
Aero Park Labs Bldg. Rm. 102  
Instructor: Olivia Meyer  
$89

**Register Today**

Classes for little ones fill very quickly!

Enroll today (231) 995-1700  nmc.edu/kids
Treasure Hunters—A Pirate Adventure (Ages 4-6)
Yo ho ho, pirates! Come along on a pirate-y adventure full of stories, art and fun! Our adventure takes place on our own island where we will create a pirate ship and pirate maps to lead us to lost treasures. Design a pirate hat and sword, create a treasure chest to hold your loot, and a boat that floats. Exploration awaits you each day, so climb aboard for a great voyage and learning fun.
Mon.-Fri., Aug. 5-9 1-3 p.m., Aero Park Campus, Aero Park Labs Bldg. Rm. 102 Instructor: Patti Ramoie $89

Michigan Art (Ages 4-6) (NEW)
We love summer in PURE Michigan! Explore the natural resources that surround us—from the white sand beaches to amazing apples, to the water in the Great Lakes—and use these natural supplies in fun, interactive art projects. What does it feel like to be a drop of water going through the water cycle? Experience the growth of a tall white pine tree and travel like a tiny grain of sand on the dunes. Daily themes incorporate creative movement and take-home art projects.
Mon.-Fri., Aug. 12-16 10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg., Rm. 102 Instructor: Autumn Kirby $89

LEGO® Minecraft™ (Grades 1-3)
Do you like to mine? Enjoy a week with Traverse City’s own brick artist and explore how to create a Minecraft™ world in LEGO® bricks! Explore creepers, tools, buildings and different settings in this hands-on class. Work within groups all week so we can build the best brickverse ever. Cost includes a custom assortment of LEGO® bricks to take home and enjoy.
Mon.-Fri., June 17-21 10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. Rm. 110B Instructor: Christina Collins $125

LEGO® Mania (Grades 1-3)
Do you love LEGOS®? Come and build with Traverse City’s own brick artist! Build a city, a car, a bridge. Have fun putting pieces together to create a city like the one Emmet, from the LEGO® movie, might live in. Learn to make patterns and explore fun new ways to play with your LEGO® bricks. Cost includes a custom assortment of LEGO® bricks so you can create at home.
Mon.-Fri., June 17-21 1-3 p.m., Aero Park Campus, Aero Park Labs Bldg. Rm. 110B Instructor: Christina Collins $125

Sports and Games (Grades 1-3)
Fun in the campus sun – and in the gym! Explore new cooperative games each day that include team building fun using soccer balls, basketballs, kickballs and more! Every day is packed with fun and games as you learn the basics from Coach Katie, athletic trainer and physical education teacher. Get tips on making your favorite sports even more FUN. You will practice new skills, play games, and meet new friends. We will be outdoors weather permitting, or in the gym. Bring a water bottle, tennis shoes, and plenty of energy!
Mon.-Thurs., June 24-27 10 a.m.-Noon, NMC Main Campus, Phys. Ed. Bldg. Gym Instructor: Katie Tomczyk $99

Mysterious Magic and Super Slimy Science (Grades 1-3)
Ladies and gentlemen! What is that sliding across the table? Amazing oobleck! Green slime! Welcome to SUPER SLIMY SCIENCE! You will create flubber, explode a volcano, make flowers change colors, and more. Bring your curiosity! Magic wand prop included!
Mon.-Fri., June 24-28 10 a.m.-Noon, NMC Main Campus, Health and Science Bldg. Rm. 111 Instructors: Janine Winkler $99

Enroll today (231) 995-1700 nmc.edu/kids
Little Chemists (Grades 1-3)
Solids and liquids and gases, oh MY! Little Chemists will froth up freaky foams and grow curious crystals. Use chemistry to create an art piece and move an object across the table with no hands. Mix ingredients and brew concoctions to create chemical reactions you can eat! See you at College for Kids, Little Chemists!
Mon.-Fri., June 24-28
1-3 p.m., NMC Main Campus, Health and Science Bldg. Rm. 111
Instructors: Janine Winkler
$99

Geo Kids (Grades 1-3)
Geo Kids learn all about rocks and minerals! Bring in your favorite rock specimen and see if you can identify its properties with your goggles on and your geology tools! Make rock candy, build a glacier and explore forces strong enough to rip rocks into tiny pieces! Take a rock recess each day, mini-touring the campus with a magnifying glass to explore the rocks we find! Rock on, Geo Kids!
Mon.-Fri., July 8-12
10 a.m.-Noon
Health and Science Bldg., Rm. 111
Instructor: Janine Winkler $99

Rainbows, Glitter and Unicorns! (Grades 1-3)
Unlock your imagination and ride a magical wave of rainbows and unicorns! Discover plenty of color, sparkle and excitement in this creative and enchanting class. Create magical art including a sun catcher, sand art, tie dye and much more! Each day you will paint and construct a variety of creations to share. On Friday, sample a rainbow of food—including unicorn inspired treats! Bring a white t-shirt to tie dye on Tuesday.
Mon.-Fri., July 8-12
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. Rm. 102
Instructor: Jackie Stremlow $99

Inventor’s Workshop (Grades 1-3)
Inventors wanted! Bring your curiosity and creativity to build the way inventors do! Engineer a car with simple machines, construct the fastest marble run, and compete in the air with aerodynamic paper airplanes of your own design. Take home a souvenir of invention history each day to keep your inventions going after class! Bring an invention to our Contraption Carnival on the last day. You might need a patent when this week is through!
Mon.-Fri., July 8-12
1-3 p.m., NMC Main Campus, Health and Science Bldg. Rm. 111
Instructor: Janine Winkler $115
**Kids in the Kitchen**  
(Grades 1-3)

Stir, blend, measure, mix and bake—be a chef for a week of kitchen discovery. Make main dishes like chicken enchiladas and lasagna, and for snack day, made-from-scratch granola bars and other tasty treats. Try your hand at homemade bread. You will be amazed at how much math you use to be a chef. On the last day, you can bring a guest to a special family dinner prepared by you and your new chef friends. Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.

**Option 1:** Mon.-Fri., July 8-12, 1-4 p.m.  
Instructor: Maggi Steele

**Option 2:** Mon.-Fri., July 22-26, 1-4 p.m.  
Instructor: Maggi Steele

Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell's Restaurant  
$149 each

**Nature in Michigan: From Shores to Trees**  
(Grades 1-3)

Do you love summer in Pure Michigan as much as we do? Celebrate our beautiful state through indoor and outdoor experiential activities. With days dedicated to lakes and rivers, animal adaptations, tree identification, the properties of snow and ice, rock polishing, and fossils you will discover what makes Michigan so unique and fun. Take home your book of nature lessons from each day!

**KIDS ON CAMPUS WEEK:**  
Mon.-Fri., July 15-19  
10 a.m.-Noon  
University Center Campus, Rm. 209  
Instructor: Jenn Campbell  
$89

**Crazy Critters**  
(Grades 1-3)

What animal made that track? What sound was that? Who has been eating here? Spend most of your time outside as you explore these questions and discover the animals of Northern Michigan. There is a new adventure every day as you examine animal tracks, how animals hunt, and the protective adaptations that keep them safe. Try your hand at making a nest, design camouflage, build a feeder and more in this fun active week. Dress to be outside; sunscreen and bug spray recommended.

**KIDS ON CAMPUS WEEK:**  
Mon.-Fri., July 15-19, 10 a.m.-Noon  
University Center Campus, Rm. 216  
Instructor: Olivia Meyer  
$89

**Dazzling Designers**  
(Grades 1-3)

Does your wardrobe need some dazzle? Does your backpack need some sparkle? Design your own silly pens and other fun accessories. Learn ways to make jewelry and hair decorations specific to your style using beads, rhinestones, fabric, ribbons and more! Design a variety of items that nobody will believe you made yourself!

**KIDS ON CAMPUS WEEK:**  
Mon.-Fri., July 15-19, 10 a.m.-Noon  
University Center Campus, Rm. 214  
Instructor: Jenna Parker  
$89

**LEGO® Party:**  
Everything is Awesome  
(Grades 1-3)

Love LEGO® bricks? Love building? Then this is for you! Explore a variety of projects using LEGO® bricks and building techniques. Help Emmet, Lucy and their friends save Bricksburg from DUPLO® invaders by using your own creativity! Build ships and empires and get battle-ready with Christina, a professional brick artist! Everyone leaves with a LEGO® set at the end of the week, and can participate in a minifigure trade!

**KIDS ON CAMPUS WEEK:**  
Mon.-Fri., July 15-19, 1-3 p.m.  
University Center Campus, Rm. 218  
Instructor: Christina Collins  
$125

**GRASP Summer Program**

nmc.edu/kids

Enroll today (231) 995-1700  nmc.edu/kids
ENTERING GRADES 1-3

Nature Painting and Drawing (Grades 1-3)
Colors, colors and more colors! How many colors do you see? Skinny lines, thick lines, squiggly lines, and more. How many lines can there be? Become inspired as we take nature walks to observe the natural environment. Learn to draw and paint all things in nature from sunsets to leaf prints, and landscapes to beach rocks. Use pencils, charcoal, crayons, watercolors, tempera and more to create the colorful images you see all around you.

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19
1-3 p.m.
University Center Campus, Rm. 213
Instructor: Eleonora Hayes
$89

Parlons Français! Let’s Speak French! (Grades 1-3)
Ooh la la! A French Fête! Explore the language and culture of France with activities aplenty! From songs and games to stories and crafts, learn French words and phrases for greetings, numbers, colors, parts of your body and of course, food! Make your own Monet-style painting with tissue paper, a Madeleine puppet, and so much more. Finish the week with a French-themed snack.

Mon.-Fri. July 22-26
1-3 p.m.
University Center Campus, Rm. 216
Instructor: Thena Axiotis-Dahl
$89

Yoga Adventurers (Grades 1-3)
Go on an adventure exploring the practice of yoga during this fun week of crafts, group challenges, activities and stories. New themes each day keep your body moving and your mind alert. Find out how you can balance like a tree, be a superhero, and explore your five senses through games and energizing activities. Make a mindfulness jar, lavender eye pillow, and bead mandala to aid in your home yoga and mindfulness practice! Bring a yoga mat if you own one.

Mon.-Fri., July 22-26
9:30 a.m.-Noon
NMC Main Campus, Phys. Ed. Bldg., Rm. 120
Instructor: Cathy Fitzgerald & Kay Epble
$99

Option 1: Mon.-Fri., July 22-26
1-3 p.m.
Option 2: Mon.-Fri., Aug. 5-9
10 a.m.-Noon
Both options: Aero Park Campus, Parsons-Stulen Bldg. Rm. 155
Instructor: Nan Katzenberger
$99 each

Drawing and Painting (Grades 1-3)
Watercolors, tempera, pastels, brushes, sponges, charcoal, graphite—even the words sound inviting and creative. Be an artist for a week of exploration into the world of color, shape, line, form, and space. From landscapes to portraits to favorite animals, you will capture on paper images around you and in your imagination. Bring a paint shirt.

Enroll today (231) 995-1700 nmc.edu/kids
Dance for the Stage (Grades 1-3)
Move, shake and laugh as you learn simple choreography to some of your favorite songs from famous movies and plays! Play theater games and practice exercises each day to warm up. Use your creativity to create props and help you become the characters in your routines. Wear comfy clothes and closed-toe shoes each day and be ready to dance. Entertain your parents with a performance on the last day. No dance experience required.
Mon.-Fri., July 29-Aug. 2
10 a.m.-Noon, NMC Main Campus, Scholars Hall Rm. 217
Instructor: Melissa May
$89

Super Science Sleuths (Grades 1-3)
Super science sleuths wanted! Ever wondered why bears sleep all winter? Why leaves change color in the fall? Or why birds and squirrels are so busy in the spring? Come along on a journey through the seasons of Northern Michigan. Using art, engineering, math and scientific discovery, you will explore how each season is uniquely scientific. Track the wildest animals, create a blizzard in summer, grow plants and so much more in this week of multi-sensory science fun.
Mon.-Fri., July 29-Aug. 2
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. Rm. 102
Instructor: Annie Callahan
$89

Fiesta Spanish for Kids (Grades 1-3)
Hola! Como estas? Come learn how to say basic words and phrases to introduce yourself in Spanish. By the end of the week, you will be able to discuss activities you enjoy, your favorite colors, and basic introductory phrases. Be prepared to play games and move around as you learn Spanish! The week ends with a Spanish fiesta to celebrate what you have learned.
Mon.-Fri., July 29-Aug. 2
1-3 p.m., University Center Campus, Rm. 219
Instructor: Gwen Hoenke
$89

Shelter Building (Grades 1-3)
While hiking together, your friend sprains an ankle...and a storm is coming! You need shelter, but none can be found. Explore the wonders of the natural world as we learn to construct different types of shelters from materials available to us in nature. Along the way, you will catch critters like frogs in wetlands and bugs in creeks, learn about birds, and track some animals, while building awesome shelters. Work together to build a shelter large enough for the whole group! Bring a water bottle, bug spray and sunscreen.
Mon.-Fri., Aug. 5-9
10 a.m.-Noon
Meet at the VASA Trail Head Parking Lot at Bunker Hill and Bartlett Roads (4450 Bartlett Rd., Williamsburg - ask for directions when registering)
Instructor: James Dake
$89

Acting Up (Grades 1-3)
Do you like to pretend? Pretending is just like acting. Discover the world of theatre in this action-packed week. Each day begins with fun drama games and activities to warm up your creativity. Learn acting skills while developing public speaking skills and gaining confidence. All of this while having a FUN pretend adventure. Put together entertaining skits based on new stories and old favorites. On the last day, we will put on a show for your family and friends! Offered in partnership with Drama Kids of Northern Michigan.
Mon.-Fri., Aug. 5-9
1-3 p.m.
NMC Main Campus, Scholars Hall Theater Rm. 217
Instructor: Rachael Harrell
$99

Cheerleading Camp (Grades 1-3)
We’ve got spirit–yes we do! We’ve got spirit–how about you? Get ready for a week of fun where you start the day by warming up your muscles with flexibility and strengthening exercises. Learn the FUNdamentals of cheerleading with beginning tumbling skills, basic motions, stunting and jumps. You will practice each day and show your team spirit on the last day, complete with your own set of pom-poms. Wear tennis shoes and bring a water bottle every day.
Mon.-Fri., Aug. 5-9
1-3 p.m., NMC Main Campus, Phys. Ed. Bldg. Rm. 120
Instructor: Jerrilynn Pike
$99

Enroll today (231) 995-1700 nmc.edu/kids
Unplug and Rewind to the Year 1900 (Grades 1-5)  
Wish you could travel back in time to see what things were like 100 years ago? With our modern technology and transportation, large schools with hundreds of students, and fast-paced lives, it is hard to imagine what life was like way back in 1900, in a one-room schoolhouse. The Benzie Area Historical Society invites you to spend a day at a REAL one-room school—Drake School in Benzie, which operated 1891-1943! Find out how they played and learned without computers, buses, cars and big playground structures. What were the locals like back then—and who were they? Walk on stilts, play fun games, make crafts, and much more! An authentic pail lunch and snacks are included. Feel free to dress the part if you like! In addition to our usual scholarships, three scholarships for Benzie County residents will be underwritten by the Benzie County Community Chest.
Fri., June 21, 9 a.m.-4 p.m.
Meet at Drake School in Benzie County, corner of Fowler Rd. (Co. Rd. 610) & Valley Rd. (Co. Rd. 677)
Instructor: Pat Campbell

Kid’s Choir Camp (Grades 1-4)
Do you love to sing? Come join the NMC Childrens Choir staff for a great week of music on campus! Whether you are an experienced singer or brand new to it, you will get a chance to sing and learn with others in a fun workshop setting. Each day is a new encounter with music, singing and movement. The finale of the week is a concert featuring all the Kids Choir Camp singers.
Mon.-Fri., June 17-21
9:30 a.m.-Noon, NMC Main Campus, Fine Arts Bldg. Rm. 115
Instructors: Stephanie Schall-Brazee & Todd Vipond
$150

Hangin’ with Horses (Grades 1-4 with an Adult)
Kids, partner up with your favorite adult for a unique afternoon learning about the beauty and grace of horses. Find out how to safely approach, handle and work around horses. Learn about basic grooming and even get to braid horse tails just for fun! You will be paired with a horse and quickly see for yourself how being in a barn is not only good for the soul, but is also a great confidence booster. No prior horse experience needed, but closed-toe shoes are required. **Register the child only:** cost includes one child and one adult. **Parents:** A Liability Form will be mailed out one week before the start of class. This form MUST be signed by you or a legal guardian and brought to the first class.

Option 1 : Fri., June 14
10 a.m.-Noon
Meet at Circle H Stables
(7200 Brown Bridge Rd., TC)
Instructor: LeeAnn Jacobs
$49 each

Option 2: Fri., Aug. 9
10 a.m.-Noon
Meet at Circle H Stables
(7200 Brown Bridge Rd., TC)
Instructor: LeeAnn Jacobs
$49 each

Enroll today (231) 995-1700  nmc.edu/kids
**Code Explorers**  
(Grades 2-4)  
For curious young minds who want to take the first steps into the world of programming. Use your creativity to solve a series of web-based coding challenges. Each lesson builds fluency in essential digital skills needed for the future. Develop teamwork while working in pairs or teams for most of the program. At the end, you will receive access to the interactive learning platform to continue your coding journey at home!  

Mon.-Fri., June 24-28  
1:30-3:30 p.m.  
University Center Campus, Rm. 205  
Instructor: Tina Norris Fields  
$155

**Magician’s Workshop**  
(Grades 2-4)  
YOU can do magic! Learn and practice magical skills necessary to amaze, mystify and delight your friends and family. In the magicians workshop, you will find out how to levitate small objects, control decks of cards, instantaneously freeze water, bend spoons and keys, and so much more. Make your own magic trunk and fill it with your tools of the trade.  

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19, 10 a.m.-Noon  
University Center Campus, Rm. 213  
Instructor: Val Domkiv  
$99

**Chess 101**  
(Grades 2-4)  
Do you love the strategy of games like chess? Join the world of Rooks, Knights, Bishops, Pawns, Kings and Queens. This class is designed for those who are drawn to learning something new, enjoy pondering and sitting for periods of time, and appreciate focusing on the game at hand. Stretch your skills with strategies and tactics for opening, capturing and winning—checkmate! Chess sets are provided for in-class use, but feel free to bring your own.  

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19  
1-3 p.m.  
University Center Campus, Rm. 216  
Instructor: Val Domkiv  
$89

**Say it with Sign Language**  
NEW  
(Grades 2-4)  
Learn how to communicate using only your hands! You will learn words and phrases so you can make conversation with each other and with friends who are deaf. You will get lots of practice with group games and fun activities. Taught by a certified American Sign Language teacher, you will learn how to finger spell and be able to tell your new friends about yourself, your family, and all the things you like to do. You will have a special visitor on the final day to practice with!  

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19  
1-3 p.m.  
University Center Campus, Rm. 209  
Instructor: Jenn Campbell  
$99

**Mazes, Coding and Art**  
(Grades 2-4)  
Discover the power of coding! Learn to solve problems and think creatively using computer technology. Start building your coding skills through games like Robo Turtles and Gravity Maze. Then learn some coding basics together through the Code.org CS Fundamentals Course. By the end, you will get an opportunity to use Scratch to create stories on the computer, and design your own games.  

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 22-26  
1-3 p.m., NMC Main Campus, Beckett Bldg. Rm. 215  
Instructor: Kaitlyn Rickman  
$99

We are excited to offer classes in collaboration with Black Rocket, a family owned company that provides cutting edge technology in a dynamic, hands-on, project-based learning environment.
Kids Cuisine (Grades 3-5)
Grab your passport and travel the world through your taste buds! Each day focuses on a different part of the globe in this whirlwind culinary adventure. Learn a little about a new country and then take on the role of chef as you prepare some of their famous foods—fresh salsa from Mexico, biscotti from Italy, sushi from Japan, and more. Learn important cooking terms and techniques in this hands-on kitchen experience. Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.

Option 1: Mon.-Fri.,
June 17-21, 9 a.m.-Noon
Instructor: Rebecca Walters
Option 2: Mon.-Fri.,
June 17-21, 1-4 p.m.
Instructor: Rebecca Walters
Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell’s Restaurant

$149 each

If a class is full, call 231-995-1700 to be put on a wait list.
If a space opens up, we’ll contact you!

VEX IQ Robotics (Grades 2-8)
Join the exciting world of robotics as you work in teams to design, build, program and test your own custom-built robots. Under the close guidance of World Champion mentors Philip Leete and John Gilligan, each team will use a Vex IQ Robotic kit containing hundreds of structural parts along with motors, gears, axles, sensors, batteries and a computer brain. Challenge your skills as you learn how to build or modify your robot to complete a variety of tasks. Your final robot will then compete in the Ultimate Team Challenge—a fast-paced, head-to-head robot rumble that parents are invited to attend. This workshop is designed so all levels beginner to advanced can participate and grow their skills.

Option 1: Mon.-Fri.,
June 24-28, 9:30 a.m.-Noon
Aero Park Campus,
Aero Park Labs Bldg. Rm. 110 A/B
Option 2: Mon.-Fri.,
July 29-Aug. 2, 9:30 a.m.-Noon
Aero Park Campus,
Aero Park Labs Bldg. Rm. 110 A/B
Instructors: John Gilligan & Philip Leete

$199 each

If a class is full, call 231-995-1700 to be put on a wait list.
If a space opens up, we’ll contact you!
Fun Play the Ukulele Way (Grades 3-5)
Ukulele may be hard to spell and say, but it is sure fun to play. You will be playing on your first day as you learn basic chords and strums. By the end of the week, you will know how to tune and maintain your instrument and play lots of fun songs at home. You will need to bring your own ukulele and purchase the book “Ukulele Primer for Beginners with DVD” by Bert Casey (approx. $15) which is available online or at the local Guitar store.

Mon.-Fri., June 24-28
9:30-10:30 a.m.
NMC Main Campus, Fine Arts Bldg. Rm. 105
Instructor: Greg Seaman
$49

Sports Camp (Grades 3-5)
Practice makes perfect! Improve your skills in sports such as basketball, track, volleyball, soccer and more! Have fun playing outdoors, as weather permits, or in the gym. Every day is packed with fun and games as you learn the basics and beyond from an athletic trainer and physical education teacher. Learn the importance of teamwork, gain skills to become a better athlete, and get tips for making each sport more FUN. All levels of fitness and sports backgrounds are welcome. Wear tennis shoes, bring a water bottle and plenty of energy!

Mon.-Thurs., July 8-11
1-3 p.m., NMC Main Campus, Phys. Ed. Bldg. Gym
Instructor: Katie Tomczyk
$89

Pet Lovers (Grades 3-5)
How can you tell if your pet dog, cat, bird or reptile is happy or sad? What do they like and dislike? Join a former zookeeper and current animal trainer to explore the biology of many different kinds of animals and all their peculiar behaviors and adaptations. Through games, you will explore the unique ways that pets see, hear, smell and touch. Research fascinating (and weird!) facts about these friendly pals. Expect some four-legged visitors!

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19
10 a.m.-Noon
University Center Campus, Rm. 208
Instructor: Jennifer Loup
$99

Clay Works for Kids (Grades 3-5)
Explore the fabulous feel of clay while making useful and unique objects. Use pinch, slab, and coil methods to create original items and glaze them. Make a clay relief sculpture that is also a bowl, an animal that whistles or rattles, or a vase with a face! Items will be fired at the end of the first week and be ready for glazing the following Tuesday. You will be notified when the finished pieces are ready to pick up. Dress for an artsy mess. Class meets July 22 through 26, plus July 30.

Mon.-Fri., July 22-26
10 a.m.-Noon
and Tues., July 30, 10 a.m.-Noon
NMC Main Campus, Fine Arts Bldg. Pottery Studio Rm. 135
Instructor: Lisa Hockin
$115

Python Programmers (Grades 3-5)
Learn to code engaging apps and games using a programming language called Python. It is the fastest growing programming language and favored by Google, NASA, YouTube and the CIA. 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! You will work in pairs or teams for most of the program.

Mon.-Fri., Aug. 5-9
9 a.m.-noon
University Center Campus, Rm. 205
Instructor: Tina Norris Fields
$155

Cheer Squad (Grades 3-5)
Give me an F, give me a U, give me an N...What does it spell? FUN! Dance, prance and cheer with spirit! Begin each day warming up your muscles with flexibility and strengthening exercises. Learn the FUNdamentals of cheerleading with basic motions, stunting, jumps and dance routines. Practice each day and be ready to show your team spirit on the last day complete with your own set of pom-poms. Wear tennis shoes and bring a water bottle every day.

Mon.-Fri., Aug. 5-9
10 a.m.-Noon, NMC Main Campus, Phys. Ed. Bldg. Rm. 120
Instructor: Jerrilynn Pike
$99
Meet Me at the Ranch—Horseback Riding (Grades 3-6)

Get to know horses in this three-day camp where you will be assigned your own horse. At the Circle H Stables at Ranch Rudolf, you will learn how to safely groom, care for, handle, lead, saddle and bridle your horse. You will also learn basic western riding—from corral, to pasture, to the trail ride on the last day. Wear closed-toe shoes and bring a snack, water bottle and clothes for inclement weather. Helmets provided. Parents: A Liability Form will be mailed out one week before the start of class. This form MUST be signed by you or a legal guardian and brought to the first class.

All options meet three days

Option 1: Tues/Wed/Thurs
June 18-20, 9 a.m.-Noon

Option 2: Tues/Wed/Thurs
June 18-20, 1-4 p.m.

Option 3: Tues/Wed/Thurs
July 9-11, 9 a.m.-Noon

Option 4: Tues/Wed/Thurs
July 9-11, 1-4 p.m.

All Meet at Circle H Stables
(7200 Brown Bridge Rd., TC)
Instructor: LeeAnn Jacobs

STEM Week (Grades 3-6)

STEM Week is a mind bending, problem solving approach to real problems that surround us everywhere! Working with the experts from Quarkmine, tap into your creativity and dive into activities that include Potato Power, Save the Egg, Ping Pong Ball Launchers, Air Powered Darts, and more. You will work with electricity, citrus, airplanes, bridges and many other things that will Fizz and Pop! Each day brings exciting new discoveries and even more questions to explore. STEM Week is a playground for your curiosity!

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19, 10 a.m.-Noon
University Center Campus, Rm. 215/217
Instructor: Phillip Leete

The Art of Tree Climbing (Grades 3-7 with a Parent)

Climbing trees is fun, but did you know it is also a sport? Using arborist’s ropes and harnesses, you (and your parent) will learn to ascend into the canopies safely. You will even learn how to camp there. Equipment is provided; bring drinking water. An in-tree snack is provided. Dress for the weather and wear shoes and long pants. Register the child only; cost includes one child and one parent.

Option 1: One day, Fri., June 28

Option 2: One day, Thurs., July 18

Option 3: One day, Thurs., Aug. 15
10 a.m.-1 p.m., Meet at Cedar Lake boat launch
(4299 Cedar Lake Rd. - take Cedar Run Rd. 7.4 miles west of TC to Cedar Lake Rd.)
Instructor: Bo Burke

Enroll today (231) 995-1700  nmc.edu/kids
**FULL-DAY PROGRAM!**

**Kids on Campus week**

The week of July 15-19, if you take morning and afternoon classes, you have the option to stay for lunch for only $29!

- Choose a morning and afternoon class below.
- Designed for ages 4-15, includes supervised lunch and recreation—brings your own lunch.
- Classes + lunch meet at

**University Center Campus**

2200 Dendrinos Drive, off Cass Rd.

### Morning Choices

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If you enroll in a morning and afternoon class the week of July 15, you are invited to join the Lunch Break hour that meets at the University Center (new location: 2200 Dendrinos Drive, Traverse City). This optional kick-back-and-relax supervised hour from Noon to 1 p.m. includes time to eat, relax inside or outdoors, and recreational options. Junior counselors and staff will help you get to the lunch area and your afternoon class. Bring your lunch each day—juice packs and water are provided. Financial aid is not available for Lunch Break.

Lunch Break is $29 for the week*

*Add Lunch Break to your shopping cart or registration form, if you choose to participate in this sell-out event.
Video Game Creation with Scratch (Grades 3-7)

 Produce your own video games, interactive stories, music, animation, and art with Scratch! Scratch is a programming language created at MIT that makes it easy to generate your own digital creations and even share them on the Web. Create and share Scratch projects and learn important mathematical and computation ideas at the same time. Learn to think creatively, reason systematically, and work collaboratively.  

Mon.-Fri., June 24-28, 1-3 p.m.
Instructor: Kaitlyn Rickman $99

Chef School (Grades 4-6)

Slice and dice; roast and toast; boil and broil; stir and whirl in the teaching kitchen at the Oleson Center. Each day you will learn to prepare lots of tasty recipes using basic cooking techniques. Then eat your creations and make a cookbook to keep up your chef skills. Gain experience selecting foods for freshness, nutrition and cost with a mid-week walking field trip to the Traverse City Farmers Market. Bring a take-home container each day. Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.

Both options Mon.-Thurs.,
Option 1: June 24-27, 9 a.m.-Noon
Instructor: Rebecca Walters

Option 2: June 24-27, 1-4 p.m.
Instructor: Rebecca Walters

Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell’s Restaurant $159 each

Archery (Grades 4-6)

Build a bow and learn the sport of archery. Using an innovative design with readily available materials, you will build a bow that is perfect for the beginning archer. Learn about bow designs, construction and decoration. Then receive lessons on archery safety, range set up, shooting etiquette, bow stringing, and shooting techniques. Cost includes materials to make your bow.

Mon.-Thurs., July 8-11
10 a.m.-Noon, Aero Park Campus, Aero Park Labs Bldg. open bay area
Instructor: Staff $149

All Aboard the Hogwarts Express (Grades 4-6)

Don’t be late! Once you cross platform 9¾, you will be transported to the Hogwarts School for wizardry. Upon arrival, you will be sorted into houses and whisked away to a week of fun—Harry Potter style. Use your wand to mix potions, play wizard games and practice Quidditch. All week, you will earn points in hopes of winning the house cup. End the week on a sweet note with treats from Honeydukes and butter beer you make yourself.

Both options Mon.-Fri., July 8-12
Option 1: 9:30 a.m.-Noon, NMC Main Campus, Health and Science Bldg. Rm. 115
Instructor: Shannon McCann

Option 2: 1-3:30 p.m., NMC Main Campus, Health and Science Bldg. Rm. 115
Instructor: Shannon McCann $125 each

LEGO® Mania Advanced (Grades 4-6)

Discover new ways to build with LEGO bricks as you create and collaborate with fellow builders. Learn specific building tricks—secrets from the masters! Practice scaling building plans, building spheres, and participating in daily building challenges. On the last day, you and your new-found team will be contestants in a secret building challenge—only one TEAM can win! Everyone leaves with a LEGO® set at the end of the week.

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19
10 a.m.-3:30 p.m., NMC Main Campus,
Instructor: Shannon McCann

Admission

$125 each
Kid Writers Club  
(Grades 4-6)

Why do we love writing, reading and listening to stories? We love to imagine what’s out there waiting for us and our favorite characters. Let’s write to discover! Write a thrilling new story from your imagination, inspired by your own curiosity. We will talk about how to develop the setting, breathe life into your characters and their points of view, and shape the narrative arc of your story. There will be lots of chances to share your stories and build on each other’s ideas. Class offered through a partnership with the National Writers Series.

KIDS ON CAMPUS WEEK:  
Mon.-Fri., July 15-19, 1-3 p.m.  
University Center Campus, Rm. 214  
Instructor: Allison Leigh Peters  
$99

Skills for the Backcountry  
(Grades 4-6)

Experience your own week of Survivor! Gain an understanding of the natural world around us and use that knowledge and your own wits to build useful backcountry hiking and survival skills. Learn to plan and pack for a camping trip, store food, pitch a tent and cook on a camp stove. Learn wilderness safety, map and compass reading, tracking and emergency shelter-building. Bring a backpack with a water bottle and snack. Wear closed-toe walking shoes (no flip flops).

Mon.-Fri., Aug. 5-9  
1-3 p.m., Meet at the VASA Trail Head Parking Lot at Bunker Hill & Bartlett Roads,  
(4450 Bartlett Rd., Williamsburg -ask for directions when registering)  
Instructor: James Dake  
$89

Musical Theatre Dance Choreography  
(Grades 4-6)

Actors have been using dance to help tell stories since the days of the ancient Greeks! Learn various styles of stage dance from pantomime and synchronized movements, to high energy routines inspired by contemporary shows. Wear comfy clothes and closed-toe shoes each day and be ready to dance. Entertain your parents with a performance on the last day. Beginners welcome; no dance experience required.

Mon.-Fri., July 22-26  
10 a.m.-Noon, NMC Main Campus,  
Scholars Hall Rm. 217  
Instructor: Melissa May  
$89

The Actor in You  
(Grades 4-6)

Show off your creativity by creating a script, inventing characters, designing a set and performing a play all in front of a live audience. Work on practical skills like acting, literacy and public speaking. Gain independence and self-esteem as you work with your team to create your own play. Story, art, stage and acting come together to make this theatre experience come alive! Family and friends are invited to the performance on the last day! Offered in partnership with Drama Kids of Northern Michigan.

Mon.-Fri., Aug. 5-9  
9 a.m.-Noon, NMC Main Campus,  
Scholars Hall Theater Rm. 217  
Instructor: Rachael Harrell  
$99

Enroll today (231) 995-1700  nmc.edu/kids
Kids with Cameras (Grades 4-6)

There is beauty everywhere; take lots of pictures! Whether you have been taking photos for a while, or are just picking up a digital camera for the first time—we want you! Start by learning photography basics and how to make your photographs tell the story you see. Then try new techniques and get creative. Go on photo shoots every day and fill your world with amazing new experiences! Utilize computers to edit your own photos! Bring a digital camera (no cell phone cameras) to class each day.

Mon.-Fri., July 22-26
1-3 p.m., NMC Main Campus, Fine Arts Bldg. Rm. 120
Instructor: Coreene Kreiser
$99

LEGO® Party: Apocalypseburg (Grades 4-6)

Love LEGO® bricks? Love building? Explore a variety of projects using LEGO® bricks and your own creativity. This class expands on basic building knowledge, but beginning builders will have fun too! Spend the week building your own epic Bricksburg with blueprints, cityscapes, a bridge and more! Learn ways to quickly sketch building plans and make adjustments just like the pros! Help Emmet, Lucy and their friends save their town. Each builder receives their own sketching kit to use throughout the week and takes home a set of LEGO® at the end of the week along with their sketching kit.

Mon.-Fri., Aug. 5-9
1-3 p.m., Aero Park Campus, Aero Park Labs Bldg., Rm. 110B
Instructor: Christina Collins
$125

Fishy Matters (Grades 4-6)

Brook trout, salmon, steelhead, whitefish, lake trout, bass, perch and walleye are all favorite sport fish of the North. But what about catfish, carp, suckers and bowfin? This interdisciplinary class blends science and art to explore freshwater fish from different parts of the country, examining how they are different, yet similar. Dig in the mud, find bugs, and examine rocks and plants in our quest to understand fish, where they live and what they eat. Learn how fish have adapted to the environment as you learn about body shapes, fins, mouths, tails and sensory organs. Then design and build a fish of your own!

Mon.-Thurs., Aug. 5-8
1-3 p.m.
University Center Campus, Rm. 218
Instructor: Brooke DeVault
$89

Charter Fishing Experience (Grades 4-8 with a Parent)

Catch big fish on the big lake! You and a parent will experience deep-water fishing off the shores of Leland aboard the Farfetched. Join Captain Scott Anderson for a fun afternoon of charter fishing for salmon and steelhead. Learn about the equipment used to fish in deep water. When on-shore weather is warm, the lake is still cold, so dress appropriately. Bring sun screen, hat and sunglasses, and a “catch a big fish” attitude. Register the child only; cost includes one child and one parent. Scholarships are not available.

Sun., June 16
Noon-4 p.m.
Meet at Far-Fetched Fishing Charter in Leland Harbor by Fishtown
Instructor: Capt. Scott Anderson
$259
Clay Sculpture (Grades 4-8)
You will love this fun exploration with clay that combines the pinch, slab and coil methods of hand-building. Make useful items like bowls and candleholders; and decorative mobiles, gargoyles and animal sculptures. Get inspired as you experience the flow of creativity from working with clay and glazes. Dress for an artsy mess. Items will be fired at the end of the week; time for pick-up of finished pieces will be arranged.
Mon.-Fri., June 24-28
10 a.m.-Noon, NMC Main Campus, Fine Arts Bldg. Pottery Studio Rm. 135
Instructor: Kate Fairman
$99

Say It in Japanese (Grades 4-8)
Discover Japan, Land of the Rising Sun! Learn Japanese words and phrases as you explore the fascinating art and culture of this exotic island country. Learn the art of origami (paper folding), try your hand at shodo (Japanese calligraphy), enjoy Japanese tea and snacks, while practicing using chopsticks. Discover how kids in Japan spend their days. Nihongo O hanashimashoo—let’s speak Japanese!
Mon.-Thurs., July 8-11, 1-4 p.m.
University Center Campus, Rm. 219
Instructor: Rebecca Walters
$89

Saddle Up (Grades 4-8)
Add to the riding skills you learned in the Meet Me at the Ranch class. Gain more confidence and knowledge in and around the barn when you are paired with a horse at Circle H Stables at Ranch Rudolf. Review barn safety and etiquette, grooming, tacking and basic steering and control of your horse. Then focus on getting more experience in the saddle in both an obstacle area and on a trail ride on the last day. You must have completed the Meet Me at the Ranch class (this summer or in a previous summer). Wear closed-toe shoes and long pants. Bring a snack and water bottle each day. Helmets are provided. Parents: A Liability Form will be mailed out one week before the start of class. This form MUST be signed by you or a legal guardian and brought to the first class.
Both options meet three days, Tues/Wed/Thurs
Option 1: July 16-18, 9 a.m.-Noon
Option 2: July 16-18, 1-4 p.m.
Meet at Circle H Stables
(7200 Brown Bridge Rd., TC)
Instructor: LeeAnn Jacobs
$149 each

DIY Bedroom Projects (Grades 4-8)
Get ready for fun-filled days of project mania. Define your style as you create one-of-a-kind accessories for your bedroom. Use these projects to create a gallery wall that celebrates your unique style. Learn new techniques as you create inspirational quote art, a pom pom garland, an individualized paper mache bowl and more. After this week, your bedroom will scream YOU!
Mon.-Fri., July 22-26
1-3 p.m., Aero Park Campus,
Parsons-Stulen Bldg. Rm. 224
Instructor: Jenna Parker
$89

Checkmate! (Grades 4-8)
Join the world of Rooks, Knights, Bishops, Pawns, Kings and Queens. This class is designed for those who already know game essentials and to challenge intermediate students. Stretch your skills with higher level strategies and tactics for opening, capturing, and winning—checkmate! Lessons crafted by some of the best chess minds are explained and practiced. Chess sets are provided for in-class use, but feel free to bring your own.
Mon.-Fri., July 22-26, 1-3:30 p.m.
NMC Main Campus, Scholars Hall Rm. 101
Instructor: David Sprenkle
$89
You Golf, Girl
(Grades 4-9)
Experience the great game of golf! Whether you are new to golf, or already play regularly, this course builds on what you already know—and someday you will be able to beat your elders at their own game! Join Coach Karl Gagnon, head coach for girls golf at TC West Senior High, for team-building and small group instruction using fun drills for putting, chipping and driving. Learn the rules and etiquette along with the basics of a fun game you can play the rest of your life! Golf is a game for all women, all over the world, of all ages and sizes. Game on!
Mon.-Thurs., July 22-25, 1:30-3 p.m.
Instructor: Karl Gagnon
$129

Future Chefs
(Grades 5-7)
Boost your culinary creativity! Practice your knife skills, learn yummy flavor combinations and food presentation, and enjoy learning how to cook vegetarian fare from breakfast to dessert and everything in-between. Discover the importance of balancing flavors like salt, fat, acid, heat and sweetness. Gain the confidence to make up your own recipes and go on to become a MasterChef Junior! Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.
Mon.-Thurs., July 22-Aug. 1
10 a.m.-Noon
Instructor: Michelle Rodriguez
Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell’s Restaurant
$139

Hip-Hop Dance
(Grades 5-8)
This high-energy dance style is perfect for anyone with a passion to move! Learn to dance to upbeat music and the latest hits. Discover how to develop rhythm, flexibility and precision in your muscle memory. This awesome dance week will keep you hip-hopping! Wear clean gym shoes. Beginners welcome. Perform for your family on the last day!
Mon.-Thurs., June 17-20
4-5:30 p.m., NMC Main Campus, Phys. Ed. Bldg. Dance Rm. 120
Instructor: Joedy Annis
$59

Making Music on Your iPad
(Grades 5-8)
If you have an iPad and are interested in learning how to use it to create your own music, this is for you! Explore apps for songwriting, instruments, synthesizing, mixing, sequencing and mastering—and see what they all mean! Gain experience connecting your devices so they work with your computer and/or other mobile devices for sharing audio files. The iPad has so much to offer for anyone interested in creating music. Bring your iPad and learn how to unlock your musical potential!
Mon.-Fri., June 24-28, 10 a.m.-Noon
University Center Campus, Rm. 12
Instructor: Brady Corcoran
$89
Rocket Science (Grades 5-8)

Build and launch your own rockets as you explore aerospace. What does it take to put a rocket into orbit? What keeps planes from flying into space? You will construct rockets, fly remote control helicopters and see remote flight demos from the NMC Aviation Department. Explore space survival and examine food samples that flew during the Apollo missions (your instructor worked at NASA). The finale is a launch day field trip. Cost includes two rockets. Note: Meets requirements for the Boy Scout Space Exploration merit badge.

Mon.-Fri., June 24-28
1-3 p.m., Aero Park Campus,
Parsons-Stulen Bldg. Rm. 218
Instructor: Gerry Swaney

$99

Drawing and Sketching (Grades 5-8)

Are you always drawing? Want to sharpen your skills? Guided by an artist and teacher, you will practice lots of drawing and sketching techniques as you draw favorite toys, landscapes and portraits (yours or others). Make still life drawings and sketch from photos—animals, trees and who knows what else! Experiment with art pencils, chalk pastels and other art media as you learn to draw from visual observations and your imagination. Bring a sketch pad (8.5 x 11-inch or larger, not newsprint) and your creativity!

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19, 10 a.m.-Noon
University Center Campus, Rm. 212
Instructor: Adam VanHouten

$99

Make a child smile with a gift certificate for a College for Kids class!
Sharpie Marker Art (Grades 5-8)
Grab a Sharpie and make some bold art! Sharpie markers are a versatile art media which can be used on a variety of surfaces. Learn art techniques that will take your art to the next level while exploring work by today’s leading Sharpie artists. Create one-of-a-kind art on paper, plastic, rocks and more. Bring your own white t-shirt for one of your project designs.

KIDS ON CAMPUS WEEK:
Mon.-Fri., July 15-19, 1-3 p.m.
University Center Campus, Rm. 212
Instructor: Adam VanHouten
$99

Doctors and Vets: Dissection (Grades 5-8)
Put on your lab coat and gloves and get ready to explore the inside structures of several specimens. Each day you will dissect a different subject and have the opportunity to look below the surface of an insect, crustacean and fish. Identify the organs and learn to use dissection equipment safely whether you are curious about anatomy, animals or simply a budding scientist.

Mon.-Fri., July 29-Aug. 2
1-3 p.m., NMC Main Campus,
Health and Science Bldg. Rm. 115
Instructor: Jenna Parker
$99

Writing and Publishing:
Finding Your Voice (Grades 5-8)
Don’t wait until you grow up to become a real writer! Learn how to write stories that readers cannot put down. See which magazines publish writing by young people and how to successfully submit your work. As a group, we will make our own magazine featuring the stories written in class—so you will get the chance to see your story IN PRINT! The magazine will be sent out for printing, then mailed to you later in the summer. Bring a notebook and pencil/pen and get ready to write! Class offered through a partnership with the National Writers Series.

Mon.-Thurs., Aug. 5-8
1:30 p.m., Aero Park Campus,
Parsons-Stulen Bldg. Rm. 224
Instructor: Kevin Fitton
$99

The Sport of Cricket (Grades 5-8)
Join the fun as you learn a new (to T.C.) sport. Cricket is loved all over the world and now you can learn to play it here. Cricket combines the skill of baseball with the sprinting of track and the quickness of a game of tag. Combine this with strategy and team work for a fun and challenging sport. Learn about batsman, bowlers, overs, wides, wickets and runs. Wear tennis shoes and be ready to move! All fitness abilities welcome. Instructor Gavin Richmond is an avid player and coach of both Cricket and Soccer, and an Elementary Teacher at Glen Lake Community Schools.

Mon.-Fri., July 15-19
10 a.m.-Noon, NMC Main Campus,
Instructor: Gavin Richmond
$99

Make bold art inspired by today’s leading sharpie artists (Grades 5-8)
Mermaid Experience  (Grades 5-8)  

Transform from your human form into a mermaid! Learn how to swim safely in a mermaid tail and use mermaid maneuvers to explore new depths with USA and YMCA certified swim coach, Whitney Miller. Getting new “legs” can be tricky, so this course is designed to teach children to “Swim Smart and Swim Safe.” Imagination time, guided games and team building games enhance the experience (gills not included!). **Prerequisite:** must be able to swim 15 yards, float 10 seconds and tread 20 seconds all in deep water and without assistance. Mermaid tails provided for use at class; **bring your swim suit, towel and goggles.**

**Tues & Thurs., July 30 & Aug. 1, 2-3:30 p.m.**
Meet at the Civic Center Easling Pool (1213 W. Civic Center Dr.)
**Instructor:** Whitney Miller

**$49**

Young Peacebuilders  
Summer Project  (Grades 5-8)  

“Be the change that you wish to see in the world” (Mahatma Gandhi). Are you drawn to helping others? Do you see unfairness or suffering around you and want to help? Discover what it means to be a Young Peacebuilder - exploration, inspiration and transformation! In this one-week intensive, we accelerate the process used by Young Peacebuilders (YP) clubs around the world, and complete a community service project designed by YOU. We will explore what it means to build peace, get inspired by a service project idea, and by the end of the week we will have transformed something in our community through our service project – and evaluated the process! YP is an active member of the Global Partnership for Children and Youth in Peacebuilding, and the UN Interagency Working Group on Youth Participation in Peacebuilding.

**Mon.-Fri., Aug. 5-9, 10 a.m.-Noon, NMC Main Campus, Beckett Bldg. Rm. 147**
**Instructor:** Sarah Montgomery-Richards

**$99**

Advanced  
Rocket Science  (Grades 5-8)  

Space travel was once only a dream, but now, from Space X to Voyager and New Horizons, space travel is alive and well. Build and launch a model rocket while exploring the differences between rockets and spacecraft in this week of hands-on fun. What will the spaceship of tomorrow look like? What can it do? What fuels it? Discover how real physics concepts were used to design fictional spacecraft and have fun exploring the design and function of these ships. Price includes rocket kit and launch day. **Prerequisite:** Rocket Science class or basic model construction skills.

**Mon.-Fri., Aug. 12-16, 1-3 p.m., Aero Park Campus, Parsons-Stulen Bldg. Rm. 218**
**Instructor:** Gerry Swaney

**$99**

Did you know Dennos Museum Center has an interactive discovery gallery focusing on STEAM? Visit dennosmuseum.org

Enroll today (231) 995-1700  nmc.edu/kids
Beginning Guitar (Grades 5-10)
Guitar—give it a go! Start working on basic chords (learn what a chord is) and strum patterns, with a light amount of music reading mixed in. Before you know it, you will be playing a few songs. Bring your own guitar and Progressive Guitar Methods Book 1, which is available at local bookstores, Traverse City Guitar Company, or online.

Mon.-Fri., July 8-12
9:30-10:30 a.m., NMC Main Campus,
Fine Arts Bldg. Rm. 105
Instructor: Greg Seaman
$49

Junior Counselor: Leaders in Training (Ages 12-15)
Take your leadership skills to a new level! In this valuable training, you will learn basic first aid, emergency response, classroom management, and leadership skills that prepare you for potential volunteer positions with College for Kids. Fill out an application, conduct a video interview and build confidence for future volunteer activities and employment. NOTE: Qualifying junior counselors will have an opportunity to assist an instructor in a College for Kids class this summer. Parents, plan to join us the last half hour of class Friday to receive important information.

Wed.-Fri., June 19-21
1-4 p.m., Aero Park Campus,
Parsons-Stulen Bldg. Rm. 220
Instructor: Janine Winkler
$79

Ukulele University (Grades 6-9)
Ukuleles are more popular than ever. They are inexpensive, easy to learn, portable and so fun to play! Learn to play new songs each day and get hands-on instruction on basic chords and strums. Discover how to tune and maintain your instrument. You will need to bring your own ukulele and purchase the book “Ukulele Primer for Beginners with DVD” by Bert Casey (approx. $15) which is available online or at the local Guitar store.

Mon.-Fri., June 24-28
11 a.m.-noon, NMC Main Campus,
Fine Arts Bldg. Rm. 105
Instructor: Greg Seaman
$49

Glass Fusion (Grades 6-9)
The exciting medium of glass fusion lets you create one-of-a-kind pieces of art. You will cut glass, create your own designs, and melt the glass in the kiln. The result is an attention-grabbing 3-dimensional image that makes a unique piece of art. Small pieces of glass can be assembled to create a magical focal bead which will be baked to use for a necklace or smaller sun catcher. Then make a candle votive, a sun catcher, and a surprise to take home. You will be notified when the finished pieces are ready to pick up.

Mon.-Thurs., June 17-20
9:30 a.m.-Noon
NMC Main Campus, Scholars Hall Rm. 106
Instructor: Debra Coburn
$99

Electronic Music Making (Grades 6-9)
Learn how to make music with computers in the NMC Audio Technology Studio. Discover how to use software applications like Logic Pro to quickly and easily write your own music. Learn how to program drums and craft unique synthesizer sounds, and get songwriting and production tips that take your musical ideas and turn them into complete songs! No previous music experience necessary.

Mon.-Fri., June 24-28
1-3 p.m.
University Center Campus, Rm. 12
Instructor: Brady Corcoran
$99
Working with Glass: Fusion and Mosaic (Grades 6-9)
Spend the week exploring glass in all its beauty. Experiment with glass fusion as you cut glass, create your own designs and melt (fuse) the glass in the kiln. Make a 3-dimensional bug, a sun catcher and a small bowl. Then switch gears and take a step back into ancient Greece where mosaic art began. Use glass, tile, repurposed dishes or even your own finds and treasures to make a unique mosaic design. Glue the pieces into a frame and apply grout to complete your colorful and imaginative mosaic art. You will be notified when the finished pieces are ready to pick up.
Mon.-Thurs., July 8-11
9:30 a.m.-Noon
NMC Main Campus, Scholars Hall Rm. 106
Instructor: Debra Coburn
$99

Engineering an Escape (Grades 6-9)
Challenge your detective and engineering skills in this innovative experience. Using the Design Thinking Process, you will problem-solve scenarios using collaborative thinking and critical thinking skills, which are an essential part of engineering. You and your team will get to escape a set of Breakout EDU challenges, and even design your own escape room for another team!
Mon.-Fri., July 22-26
10 a.m.-Noon, NMC Main Campus, Beckett Bldg. Rm. 147
Instructor: Kaitlyn Rickman
$99

ROBLOX® Makers (Grades 6-9)
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. Students will work in pairs or teams for most of the program.
Mon.-Fri., July 8-12
1-4 p.m., University Center Campus, Rm. 205
Instructor: Marco Cabrera
$155

The World Needs You! Step Up to Leadership (Grades 6-9)
Are you already, or do you want to be, a leader whom others love to follow? More and more young people are making an IMPACT in their communities and beyond through their leadership, courage and willingness to explore their own and others' potential. Whether you are looking to be in student government, captain of your sports team, or a leader in the classroom and beyond, discover how to reach YOUR POTENTIAL by developing critical leadership and interpersonal skills, and planning for your FUTURE through mapping. Learn about personality types and how to bring people who think differently together for a common goal. You have always been drawn to leading others; now expand your knowledge and understanding so you can step up and lead!
Mon.-Thurs., Aug. 5-8
9 a.m.-noon
University Center Campus, Rm. 219
Instructor: Michele Lurvey
$109

Code Breakers (Grades 6-9)
Calling all future coders, programmers, and 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 the next Mark Zuckerberg or the high school student who just made $1 million dollars for programming in his/her bedroom, get the essentials you need to begin your journey. Projects will be available on a password protected Black Rocket website to share with friends and family. You will work in pairs or teams for most of the week.
Mon.-Fri., July 22-26
1-4 p.m.,
University Center Campus, Rm. 08
Instructor: Tina Norris Fields
$155

Programming with Python (Grades 6-9)
Want to learn the fastest growing programming language favored by Google, NASA, YouTube and the CIA? Learn how to code with Python to create engaging apps and games. Advance step-by-step on a programming path that lets you challenge friends with fun content you create from start to finish! You will work in pairs or teams for most of the program.
Mon.-Fri., Aug. 5-9
1-4 p.m., University Center Campus, Rm. 205
Instructor: Tina Norris Fields
$155
Wheel and Hand-built Pottery (Grades 6-12)

Discover the art of clay and the fun of shaping it with your hands. Learn to use the potters wheel and hand-building techniques through demonstration, instruction and lots of hands-on experience. In the NMC pottery lab, create interesting and useful objects using the wheel, coil, slab and mold methods. Items are fired at the end of the first week and ready for glazing the following Tuesday. You will be notified when the finished pieces are ready to pick up. Dress to get joyously messy. Class meets July 8 through 12, plus July 16.

6 days, 9 a.m.-Noon
Mon.-Fri., July 8-12
and Tues., July 16, 9 a.m.-Noon
NMC Main Campus,
Fine Arts Bldg. Pottery Studio, Rm. 135
Instructor: Lisa Hockin
$169

Actor’s Workshop (Grades 7-10)

Have you imagined yourself on stage or do you want to further develop your acting and theatrical skills? Hone your creative abilities as you work with others to write, produce and act in a play – that YOU create! Learn the art of acting, playwriting and directing through exercises in dialogues, conflict and confrontations, and improvisation. Demonstration and guided practice help develop creativity, confidence and practical skills like literacy and public speaking. Participate in a final performance for family and friends on the last day. All levels welcome. Offered in partnership with Drama Kids of Northern Michigan.

Mon.-Fri., June 24-28
1-4 p.m., NMC Main Campus,
Scholars Hall Theater Rm. 217
Instructor: Rachael Harrell
$99

Photography Workshop (Grades 7-10)

Attention aspiring photographers! Learn to use your camera as an imaginative tool to create exciting photographs. Gain experience shooting portraits, landscapes, close-ups, indoor scenes and more! Get professional tips on lighting, composing your pictures, points of view, framing and important camera settings. After taking lots of photos, use Photoshop and Lightroom to edit and enhance your images, bringing them to a whole new level. Bring your camera, memory card, camera manual, card reader (or camera cord) and imagination.

Mon.-Fri., July 8-12
1-3:30 p.m., NMC Main Campus,
Fine Arts Bldg. Rm. 120
Instructor: Coreene Kreiser
$115

Curiouser and Curiouser: NEW Math with Alice in Wonderland (Grades 7-10)

Go down the rabbit hole with Alice and use math to puzzle your way back out! You will use graphs, tables, exponential expressions, and formal proofs to illustrate your discoveries. Work together as a group on a different question every day. Did you know author Lewis Carrol was also a mathematician and puzzle lover? Explore a world of stories that may be familiar to you, and look at Alice in Wonderland adventures through your new mathematical lens. Calculators are provided, but you are welcome to bring your own if you have one.

Mon.-Fri., Aug. 12-16
1-2:30 p.m., NMC Main Campus,
Health and Science Bldg. Rm. 116
Instructor: Gwen Hoenke
$69

Learn to select, prepare, and combine scrumptious ingredients in Teen Chefs (Grades 7-12)
America’s Boating Course (Grades 7-12)
In a boating emergency, quick thinking is vital to survival. Become a safe and confident boater with this fundamental America’s Boating Club course. Successful completion qualifies you for personal watercraft operator certification in Michigan. Learn boat terminology, safe watercraft operation, rules and regs; boat navigation; and communication. Discuss how to deal with a boat in adverse conditions and how to operate a boat trailer and a personal watercraft (PWC). You will also learn how to tie knots that are essential to boating. Cost includes textbook and certification test. Must attend each day to achieve certification.
Mon.-Thurs., June 24-27, 9 a.m.-noon
Great Lakes Campus, Rm. 111 (715 E. Front St.)
Instructor: Jerry Williams
$89

Equestrian Camp (Grades 7-12)
Do you love horses? Get to know the horses in this three-day camp where you will be paired with your own horse. As a beginner, find out how to safely groom, care for, handle, lead, saddle and bridle your horse at Circle H Stables at Ranch Rudolf. Learn the basics of western riding, from corral to pasture, to a trail ride on the last day. Wear closed-toe shoes and long pants. Bring a snack and water bottle. Helmets provided. Parents: A Liability Form will be mailed out one week before the start of class. This form MUST be signed by you or a legal guardian and brought to the first class.
3 Mon., July 15, 22, & 29, 1-4 p.m.
All Meet at Circle H Stables (7200 Brown Bridge Rd., TC)
Instructor: LeeAnn Jacobs
$139

Teen Chefs (Grades 7-12)
Do you dream of cooking in your own restaurant or having your own food truck? Master the chef essentials: pick up savvy knife skills, learn to combine flavors and invent your own recipes. Your creativity will shine as you learn how to put together a dish using a black box of mystery ingredients. Explore exciting spices and trendy cuisines. Become more knowledgeable about healthy eating, and be a fresh pro in the kitchen. Recipes from this class and other cooking classes held in the kitchen may contain gluten, tree nuts, dairy or other food allergens. Please wear closed-toe shoes. New location.
Option 1: Mon.-Thurs., Aug. 5-8
10 a.m.-Noon
Instructor: Michelle Rodriguez
Both options: Great Lakes Campus Kitchens; meet in east wing hallway on 2nd floor, by Lobdell’s Restaurant
$139 each

Build Your Own Windows Desktop PC (Grades 8-12)
Many computer industry professionals began their career by building their own computer. Now you can too! Choose a computer kit from the options/price points below and build yourself a real computer of your own. Instructor Michael George helps you put it all together, from mother board to power supply to operation and everything in between. Windows operating system software is included. Learn to adjust settings, trouble-shoot, load software and do some programming. Tools are supplied for use in class. This experiential course helps you build a solid understanding of how computers work and much more. The three course options differ by the equipment used: choose the $699 course to build an Office/Internet/Basic Gaming Computer; choose the $799 course to build an Entry-Level Gaming Computer; choose the $999 course to build a Gamer Computer. Bring a sack lunch both days.
All options Mon. & Fri., June 24 & 28
9 a.m.-4 p.m.
Option 1: Office/Internet/Basic Gaming Computer
$699
Option 2: Entry-Level Gaming Computer
$799
Option 3: Gamer Computer
$999
Aero Park Campus, Parsons-Stulen Bldg. Rm. 155
Instructor: Michael George

Speed - Strength - Stamina (Grades 8-12)
Attention Athletes! Put together a solid off-season training program under the guidance of our instructors who are experts in human movement and biomechanics. Gain experience and understanding of important and proper workout techniques designed to improve your balance, strength, endurance, muscle control and speed. Learn to avoid injury and compete at the highest level all season. High School athletics are tough, so play smarter this season!
One day, Thurs., July 11
9 a.m.-noon
University Center Campus, Rm. 212
Instructors: Brett Hull & Staff from Superior Physical Therapy
$49
Beginning Scuba Experience (Grades 8-12)

Experience the world of scuba diving! Through classroom work and a confined water experience with scuba gear, learn about the basic equipment and safety practices, and get an overview of the sport of scuba diving. Students must be able to swim efficiently and be comfortable in the water. Some medical restrictions apply and should be discussed before registering; includes asthma, ear problems, insulin-controlled diabetes and heart trouble; email ees@nmc.edu for the instructor’s phone number to discuss. Students need to bring personal equipment: scuba mask, fins, snorkel, bathing suit and towel. This course is highly recommended prior to taking the scuba certification course.

Wed., July 10, 1-4 p.m.
Great Lakes Campus, Rm. 111
Instructors: Morris Langworthy Jr. & Bernadette Bottke

P.A.D.I. Open Water Scuba Diving Certification (Grades 8-12)

Experience the world of scuba diving! Through classroom work, confined water training and open water experience, you will learn about the basic equipment, physics, physiology, environment and safety practices of the sport of scuba diving. Students must be able to swim efficiently and be comfortable in the water. Upon completion, you will become a certified diver. Minimum age is 12. Some medical restrictions apply and should be discussed before registering; includes asthma, ear problems, insulin-controlled diabetes and heart trouble; email ees@nmc.edu for the instructor’s phone number to discuss. Parent should plan to attend a 10-minute meeting at 9 a.m. on Monday. Students need to bring personal equipment: scuba mask, fins, snorkel, bathing suit and towel. Bring a sack lunch each day.

Mon.-Fri., Aug. 5-9
9 a.m.-3 p.m.
Great Lakes Campus, Rm. 111
Instructors: Morris Langworthy, Jr. & Bernadette Bottke

Cybersecurity Level I (Grades 9-12)

Individuals and industry alike depend on a safe cyberspace and individual cybersecurity skills to effectively function. Threats to this space are on the rise. Get the knowledge and skills to address these threats. The Air Force Association (AFA) CyberPatriot program emphasizes fun, hands-on learning of cybersecurity principles that are relevant and applicable to everyday life as well as new career pathways. Get an overview of cyberspace, review how computers work, define cyber threats and defenses, and discuss cyber ethics and online safety. Participate in hands-on high-tech activities each day, building up to the exciting team competition on the last day, simulating real cyber security situations faced by industry professionals. Bring a sack lunch each day.

Mon.-Fri., July 15-19, 8:30 a.m.-12:30 p.m.
University Center Campus, Rm. 205
Instructor: Scott Goethals

Advanced Cybersecurity (Grades 9-12)

Thwart the digital thieves as you refine the skills learned in the Cybersecurity Level I course. Use your knowledge of how the bad guys think and apply your understanding to protect systems from various attacks. During this week-long camp, you will work in teams to apply security concepts and devise ways to safeguard computers, networks and system data. The Air Force Association (AFA) CyberPatriot program emphasizes fun, hands-on learning of cybersecurity principles that are applicable to everyday life and cybersecurity career pathways. Prerequisite: Cybersecurity Level I. Bring a sack lunch each day.

Mon.-Fri., July 22-26, 8:30 a.m.-12:30 p.m.
University Center Campus, Rm. 205
Instructor: Scott Goethals
**Exploring Visual Communications (Grades 10-12)**

Interested in Graphic Design? Digital Illustration? Animation? Film? Get a glimpse into the projects and software used in the NMC Visual Communications Program and the professional graphics/film industry. Join NMC Faculty Instructor Alex Smith, and learn how to create vector illustrations using Adobe Illustrator, edit photos using Adobe Photoshop, and create 2D animations using Adobe Animate. Then learn to edit film using Apple Final Cut Pro with Apple Certified NMC Faculty Instructor Caroline Schaefer-Hills. Finish the week by saving your projects on a flash drive to take home.

Mon.-Thurs., July 15-18
1-4 p.m., NMC Main Campus, Beckett Bldg. Mac Lab Rm. 204
Instructors: Alexandra Smith & Caroline Schaefer-Hills

$119

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**Leadership: Change Your Future; Change Your World (Grades 10-12)**

You are close to graduating high school, and the good news is, *you do not have to know exactly what you want to do when you grow up*—everyone with strong leadership skills is going to make a positive IMPACT on the people and world around them. Learn how to lead yourself through planning and mapping your own future goals and action plans. Understand the relationship between HAPPINESS and SUCCESS and see how important this relationship is in college and adulthood. Find out about personality types and how to bring people who think differently together for a common goal. Practice applying a positive mindset in a LEADERSHIP role and communicating with all types of personalities.

Mon.-Thurs., July 22-25
10 a.m.-1 p.m.
University Center Campus, Rm. 219
Instructor: Michele Lurvey

$109

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**Film Week with Final Cut Pro (Grades 10-12)**

Explore the craft of filmmaking and professional film editing with Final Cut Pro suite from Apple and NMC’s entire lab of Pro Cameras, from GoPros and Black Magics to Nikon 7100 DSLRs. Apple Certified Instructor, Caroline Schaefer-Hills, from the NMC Visual Communications Faculty, leads you in writing, producing, directing and editing a film short. Each day is a new experience with practical filmmaking knowledge in a fun, fast-paced professional Mac Lab environment. Take home your own Extreme SD Card with your work!

Mon.-Thurs., Aug. 5-8
12:30-4 p.m., NMC Main Campus, Beckett Bldg. Mac Lab Rm. 204
Instructor: Caroline Schaefer-Hills

$129

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**College Application Essay Boot Camp (Grades 10-12)**

Have you been putting off writing your college application essay? Want help getting started? Spend time with Molly Korroch, local journalist, and review a few secret ingredients of successful essays, and then get plenty of practice writing your own essay. Learn how to hook the reader, highlight your accomplishments, express your personality and polish your prose. Finish the week with a strong, revised draft of an essay and begin the school year feeling confident about applying to college! Class offered through a partnership with the National Writers Series.

Tues/Wed/Thurs., Aug. 6-8
1-3:30 p.m.
University Center Campus, Rm. 08
Instructor: Molly Korroch

$79

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**Register Today**

231-995-1700
nm.edu/ees
Parent checklist

- My child is in the correct class for his/her upcoming grade.
- If my child has any physical, medical, or learning needs, I have conveyed them at the time of registration.
- If my child is between age 3 and 12, I will walk him/her to and from the classroom.
- I will make sure the teacher has my (or my caregiver’s) current phone number.
- I will not drop off my child more than 10 minutes before class, and I will be on time to pick him/her up after class.
- I understand NMC does not have staff resources to supervise children who are dropped off early or picked up late.
- I will inform the teacher if someone else will be picking up my child, and my child understands the pick-up arrangements.
- I will discuss appropriate behavior with my child and understand I will be called if needed.

Find maps and driving directions at nmc.edu/maps

NMC Main Campus
1701 E Front Street
Traverse City, MI

NMC Campus Locations

Main Campus - 1701 E. Front Street
Aero Park Campus
Parsons-Stulen Bldg. - 2600 Aero Park Dr.
Aero Park Labs Bldg. - 2525 Aero Park Dr.
Automotive Tech Bldg. - 2510 Aero Park Dr.

University Center Campus - 2200 Dendrinos Dr.
Extended Education Office - North wing, main floor

Great Lakes Campus 715 E. Front St.
Kid + Adult = FUN!

Grab a favorite adult—mom, dad, grandma, grandpa or family friend—and experience something new together!

The two of you are sure to create lasting memories with the classes below.

- My Grand and Me (Ages 4-6 + Adult) p. 8
- Hangin’ with Horses (Gr. 1-4 + Adult) p. 15
- The Art of Tree Climbing (Gr. 3-7 + Parent) p. 19
- Charter Fishing Experience (Gr. 4-8 + Parent) p. 24

Financial aid scholarships (not available with online registration)

Limited funds are available to assist families meeting low-income requirements. To receive an application, please call Extended Education at (231) 995-1700. Scholarships typically cover half the cost of each class for a maximum of three classes per child (as funds allow). Awarded amount does not exceed $50 per class.

Refunds

Call (231) 995-1700 to drop a class. See full refund policy at nmc.edu/kids.

- A 100% refund is given if a request is made at least 10 days prior to the class start date (usually a Friday) or if a class is cancelled.
- If you must drop a class 4 to 9 days prior to the class start date, you may be eligible for a 50% credit toward another College for Kids class, valid for one year.
- Classes dropped with 0-3 days notice are not eligible for refund or partial credit.
- Refunds take 10 to 14 days to process.

Minor Children on Campus Policy Notice

Children under 12 years of age must be accompanied by a parent, guardian, or appointed caretaker at all times, except while in class, (this includes travel to and from class or NMC sponsored event) while on College property. See nmc.edu/minor-children.

Non-discrimination Policy Notice

Northwestern Michigan College is committed to a policy of equal opportunity for all persons and does not unlawfully discriminate on the basis of race, color, national origin, religion, disability, genetic information, height, weight, marital status or veteran status in employment, educational programs and activities, and admissions. In addition, although not mandated by law, it is the policy of NMC to prohibit discrimination in employment, educational programs and activities and admissions on the basis of sexual orientation, gender identity and gender expression. See nmc.edu/nondiscrimination.

Limited funds are available to assist families meeting low-income requirements. To receive an application, please call Extended Education at (231) 995-1700. Scholarships typically cover half the cost of each class for a maximum of three classes per child (as funds allow). Awarded amount does not exceed $50 per class.
Register online: nmc.edu/kids or mail this form

(please print)
Child's full name ____________________________

Child's date of birth ________________ Male  ☐ Female  ☐ Grade (fall 2019) ______

Mailing address ____________________________

City __________________ State _____ Zip ______ County ___________

Parent name __________________ Parent email __________________

Cell Phone (_____) ______________ Other Phone (_____) ______________

Emergency Contact _________________________ Phone __________________

<table>
<thead>
<tr>
<th>COURSE TITLE and GRADE LEVEL</th>
<th>START DATE and TIME</th>
<th>COST</th>
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<tbody>
<tr>
<td>TITLE: (circle one) GRADES or AGES:</td>
<td>DATE:</td>
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☐ My child has no medical condition, allergy, or learning need.

☐ My child has a medical condition, allergy, or learning need the staff should know about.

Please let us know what: ____________________________

Medications taken regularly: ____________________________

☐ Registration form and full payment enclosed

☐ Scholarship application, registration form, and partial payment enclosed, amount paying $ ________ (use scholarship application to calculate your amount)

☐ Cash  ☐ Check (Payable to NMC)  ☐ VISA  ☐ MasterCard  ☐ Discover  ☐ AmEx

Credit Card No. ___________________________ Exp. __________

Cardholder's Name __________________________ CCV # (3 digits) ______

Credit Card Billing Address __________________________ Zip ______

Mail: NMC-EES, 1701 E. Front Street, Traverse City, MI 49686-3061

Walk In: Extended Education office, NMC University Center, 2200 Dendrinos Dr., T.C.

Fax: (231) 995-1708 (after faxing, call 231-995-1700 with credit card payment)

By registering a child in this program, I authorize and acknowledge permission for video, digital, or still photography made with the child's image to be applied to a variety of uses by Northwestern Michigan College (NMC). Such uses may include, but are not limited to, college web pages, printed brochures, broadcasting, and/or other forms of electronic transmission. Names will not be identified with images.
Register Now  Classes fill quickly!
ONLINE: nmc.edu/kids
PHONE: 231-995-1700  (8:30 am-4:30 pm, M-F)
MAIL: use form at left

Thanks for making us part of your summer!

Sign up for ENEWS: nmc.edu/ees
Find us on FACEBOOK & INSTAGRAM:
Northwestern Michigan College Extended Education

GRASP  READING & MATH SUMMER PROGRAM

• At-home lessons
• Easy to use
• Affordably priced—$85 for one subject; $135 for both
• Financial aid available
• Register by May 16 to ensure materials will be available

TEACHERS
Mandy LaBarre
Reading Consultant
Karen Nelson
Math Consultant

Info at nmc.edu/kids
We are proud to collaborate with:

Northwestern Michigan College
Extended Educational Services
1701 E. Front Street
Traverse City, MI 49686-3061