

Q: Can my child register for an AM and PM session?

A: Yes, if students are registered for AM and PM sessions, students can bring their lunch and will be supervised in the designated area. Parents also can join them for lunch or pick them up and bring them back for the PM session.

Q: Are all the camps located in the MOCC building?

A: Yes, camps will be held in the program classroom.

Q: What MOCC entrance should I drop my student off at?

A: The MOCC main entrance. Their instructor will be waiting inside the building for your student.

Q: Where do I pick up my student?

A: At the same MOCC main entrance that your student was dropped off at.

Q: How can I pay for the camp?

A: You may drop off your payment or checks to the MOCC or call with your credit card information (231-796-5805)

Q: What are the MOCC hours to pay my students fees?

A: MOCC office hours are 8:30 AM - 4:00 PM.

Funded in part by grants from:



General Information

WHAT is Career Cruisin' into Summer?

Career Cruisin' into Summer is a summer program of enrichment classes offered by the Mecosta-Osceola ISD. Classes are designed to provide students entering grade 1-11 the opportunity for an in-depth study of a subject or field of interest. Career Cruisin' into Summer allows students to explore the Michigan Career Pathways and STEM in an engaging way. Students will also explore the types of programs offered at the Mecosta-Osceola Career Center (MOCC).

On-Line Registration

Mecosta and Osceola County Students Welcome

Register online: http://bit.ly/MOCCsummercamps

Opens April 6th at 8:00 AM and Closes May 12th at 5:00 PM Payment in full due - June 2nd@ 4:00 PM

Please have your student's name, address, phone, date of birth, and allergy/medical information, available during registration. Additional forms will be emailed and can be returned either by email or they can be dropped off.

Grades listed for camps are the grade your students will be enrolled in for Fall 2023.

Cost

There is a \$40 fee for a half day for students in Mecosta and Osceola Counties. *Registration fee will be refunded upon 100% student attendance.

Seats are limited and will be filled on a first-come, first-served basis once payment has been secured through the online system or payment by check has been received. **Payment in full is due by Thursday, June 1**st. You will receive confirmation at the time of online registration.

Make checks payable to MOCC, mail or drop payment off at:

MOCC, Attn: *Career Cruisin' into Summer* 15830 190th Avenue Big Rapids, MI 49307

Refund Policy

If your child is unable to attend a class for which they registered, please email a refund request in writing by May 27, 2023, and email to: MOCC, Attn: Gretchen Spedowske at gspedowsee@moisd.org

Transportation

Transportation is the responsibility of the parent/guardian. For safety and convenience, students should be picked up promptly at the end of the class.

Lunch

Lunch will not be provided. If students are registered for AM and PM sessions, students can bring their lunch, parents can join them for lunch or pick them up and bring them back for the PM session.

Questions

Please contact MOCC at 231-796-5805



Mecosta-Osceola Career Center

Career Cruisin' into Summer



June 12-16, 2023

AM Session: 9:00 a.m. - 11:00 a.m.

PM Session: 12:00 p.m. - 2:00 p.m.

If students are registered for AM and PM sessions, students can bring their lunch, parents can join them for lunch, or pick them up and bring them back for the PM session.

Camp location:



Mecosta-Osceola Career Center 15830 190th Ave. Big Rapids 49307

Register at: http://bit.ly/MOCCsummercamps or



AM Programs Offered

AM Session: 9:00 a.m. - 11:00 a.m.

Cosmetology - Fun with nails Grades: 8-10

Instructor: Kelli Bolin

Come join us in the Cosmetology program to create fun fresh nails. Learn how to complete a manicure and creative designs to finish off your manicured nails.

IT's 4 You Grades 5-7

Instructor: Roger Meinert

Grades 5-7

This program will provide students with a look into the world of Information Technology. Each day, students will focus on a different area of career opportunities in the computer field. Daily topics include Personal Computer building, Drones and Robots, Cyber Security, and Networking.

Metal Works! Welding Grades: 8-11

Instructor: Jayna Wekenman

Participants apply the basics of MIG welding, plasma cutting, shop safety, and working with metals to complete simple welding and fabrication projects. Safety glasses, welding helmets, and gloves will be supplied. Participants must wear long sleeve flame resistant and/or cotton shirts, jeans without holes, and leather boots daily.

** Note: Welding has inherent risks and participants should understand they may experience burns, cuts, electrical shock, bruises, and more up to and including death. Parents will be expected to sign a waiver.

Customize with Stickers and Decals Grades: 6-11

Instructor: Andy Klimek

Students will have an activity-based hands-on experience in the process of creating and customizing decals as well as designing and producing full-color stickers. Their custom take-home products can then be applied to and decorate items such as water bottles, binders, or vehicle windows (with parental approval).

Baking up fun Grades: 4-7

Instructor: Shelli Hallman

Students will learn basic measurement and sanitation, then dive right into the kitchen with hands-on learning! Students will take part in baking a wide variety of sweets. They will also learn proper table setting and a variety of napkin folds.

Automated Manufacturing Technology Grades: 8-11

Instructor: Gary McIntyre

In this camp, you will use milling machines to create a 6-sided dice piece. You will learn electrical, hydraulics, plastic, and even CNC concepts. On the final day of camp, we will be joining the Computer Security and Information Technology (CsIT) campers to code and fly drones.

Baby Sitters Training Grades: 6-11

Instructor: Joy Paquette

Students will become CPR certified, learn tips on being a good babysitter, come up with fun activities to do with the children while babysitting, go through scenarios on how to handle difficult situations, and students will begin to construct their babysitting resume.

Scrub Week

Instructor: Kelly Williams Grades: 6-9
Dive into the different fields of healthcare! You can learn about different healthcare occupations and hands-on skills that many healthcare providers use every day. Skills such as obtaining vital signs, suturing, and simulating lab procedures with needles. Campers will also have the opportunity to certify in Heartsaver CPR and First Aid.

Robotics

Instructor: Jestin VanScoyoc Grades: 4-6
Students will engage in a hands-on robot experience using LEGO®
Education SPIKE™ Prime. Students will design, build, and program a robot built from LEGO to meet a challenge. Class size is kept small to ensure all participants get involved. No prior experience is required.

This is STEMsational! Grades: 1-3

Instructor: Justin Fox

Our sessions will provide young students with hands-on learning experiences in science, technology, engineering, and math. We'll build stuff, experiment, write code, and more. Through interactive projects and experiments, your child will develop critical thinking and problem-solving skills that will benefit them for years to come!

PM Program Offered

PM Session: 12:00 p.m. - 2:00 p.m.

Cosmetology - Fun with nails Grades: 5-7

Instructor: Kelli Bolin

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** Note: Welding has inherent risks and participants should understand they may experience burns, cuts, electrical shock, bruises, and more up to and including death. Parents will be expected to sign a waiver. Share What You Wear (T-shirt printing and decorating) Grades: 6-11

Instructor: Andy Klimek

Students will enjoy a hands-on activity-based process of creating, setting up, and producing various substrates such as koozies, mouse pads, coffee cups, and rally towels. They will also have the ability to produce and take home their very own custom-designed t-shirt.

Cooking Around the Globe Grades: 8-11

Instructor: Shelli Hallman

Students will learn basic sanitation and knife safety before taking part in cooking a variety of foods from different countries. We will focus on Mexico with fresh pico and corn tortilla chips from scratch, as well as Ramen, fresh pasta, and other global cuisines.

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Robotics - Advanced

Instructor: Jestin VanScoyoc Grades: 7-9

Students will engage in a hands-on robot experience using LEGO® Education SPIKE™ Prime. Students will design, build, and program a robot built from LEGO to meet a challenge. Class size is kept small to ensure all participants get involved. No prior experience is required. This is similar to the other LEGO Robotic camps, but students will be building more complex robots to meet a more complex challenge.

This is STEMsational! Grades: 1-3

Instructor: Justin Fox

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