FALL 2015
Grades K-8

Enrichment Classes for Inquisitive and Creative Minds

Manchester Community College
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A LETTER FROM THE COORDINATOR
Dear students and families,
We are excited to offer our fourth semester of fall classes!
We are so proud of our growth over the past few years! Please check out some of our new classes such as: Exploring Simple Machines with LEGOs, Cook a Festive Meal Together, or Paint Something Famous (Matisse’s goldfish, Van Gogh’s sunflowers, or Monet’s water lilies.)
Thank you again for your support and positive words about our program. I hope that you will join us for another exciting fall semester full of interesting classes to explore!

Sincerely,
Carleigh Schultz
Coordinator of Youth Programs
cschultz@manchestercc.edu

2015 FALL EXCURSIONS IN LEARNING
Photographs by Ryan Glista
WHAT IS EXCURSIONS IN LEARNING? Excursions is a self-supporting program that provides educational enrichment classes for inquisitive minds in grades K-8.

OUR MISSION The mission of Excursions in Learning is to provide unique enrichment opportunities to creative, gifted, high-achieving and/or highly motivated students in the elementary and middle school grades.

STUDENT EXPECTATIONS Excursions students are expected to be kind and respectful, to always try their best and to follow instructions. Our goal is to provide a safe, encouraging and nurturing learning environment for children to explore their academic and artistic passions. Any student who does not adhere to the expectations will be dismissed from the program without a refund.

WHY CHOOSE EXCURSIONS?
- Certified teachers and qualified staff.
- Small class sizes.
- MCC’s sophisticated college campus – state-of-the-art equipment and technology in our classrooms, culinary arts center and science laboratory facilities.

WHERE IS THE REGISTRATION FORM? Our registration form can be downloaded from our website: www.manchestercc.edu/excursions or found on the last page of this catalog. Online registration is not available at this time.

WAYS TO REGISTER:
1. Fax: 860-512-2801
2. Email: cschultz@manchestercc.edu
3. Over the phone with the coordinator: 860-512-2804
4. Mail: Excursions in Learning Registration
   Manchester Community College
   Great Path, MS #16
   P.O. Box 1046
   Manchester, CT 06045-1046
5. Walk-In: Carleigh’s office LRC B147a. Please call for office hours.

HOW WILL I FIND MY CLASSROOM? Upon submitting a registration packet, parents will receive an email confirmation including course details, a campus map and parking/classroom directions.

DOES REGISTRATION CLOSE? Registration closes at 12noon on Friday the day before the class begins. However, class sizes are limited and many classes fill quickly. Enrolling early is highly recommended.

DO YOU OFFER SCHOLARSHIPS? Sorry, we do not offer scholarships for our fall classes. Need-based scholarships are available in the summer for our two-week Summer Academy for Gifted and Talented Youth. Information on these scholarships can be found in the summer catalog when it arrives in March.

DISCOUNTS: Choose one option only. Discounts cannot be combined.

EARLY REGISTRATION DISCOUNT – save $5 per course, per child. Registrations must be postmarked by 10/13/15.

MULTIPLE SIBLING DISCOUNT – save $5 per course, per child, by registering two or more of your children for an Excursions’ course. Please indicate sibling’s name on both children’s registration forms. Forms must be submitted together.

RECRUIT A FRIEND DISCOUNT – save $5 per course, per child, by recruiting a NEW student to the Summer Academy. Please indicate the friend’s name on both children’s registration forms. Forms must be submitted together.

HOW DO I REQUEST A REFUND? To request a full refund, please email Carleigh Schultz, the coordinator, at CsSchultz@manchestercc.edu by 12noon on Friday, the day before the class begins. A refund check will be issued in the student’s name and mailed to the student’s address on file. No exceptions. Refund checks are issued by the State Comptroller’s office and may take up to four weeks to process.

STUDENT ABSENCES: Students cannot be partially refunded for absences.

REFUND APPEAL POLICY: Absences due to extreme circumstances after the refund deadline will follow MCC’S Refund Appeals Policy. Contact Carleigh for the form. cschultz@manchestercc.edu

CLASS CANCELLATIONS: MCC reserves the right to cancel or postpone a class and/or substitute instructors as needed due to unforeseen circumstances. If MCC cancels a class, registrants may transfer their fees to another class for the same semester or receive a full refund. Registrants will be notified by phone or email as soon as possible if a class is cancelled.

EXTREME WEATHER: For class cancellations due to extreme weather please check the main page of the college’s website [www.manchestercc.edu] or call the college hotline at 860-512-3004. If campus is closed or adult classes are cancelled, then all Excursions classes for that day are also cancelled and you will be refunded.

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“My child had a chance to do hands-on learning activities while having fun and making friends with similar interests.”
– a 2014 fall parent

“This class helped build my child’s confidence, grew team-building skills, social skills while challenging him intellectually.”
– a 2012 summer parent

“My children enter their respective classes eagerly each morning and can’t stop talking about their day on the car ride home. They seem very stimulated and I feel that they are well cared for. From a distance, I like the gentle, patient, intellectual and creative approach taken by the instructors.”
– a 2014 summer parent

A student from our 2014 “Exploring Art Through Nature” class.
**SATURDAY CLASSES FOR PRIMARY GRADES**
Classes are for students in the grades listed. No exceptions.

**Book Cooks (Grades K-2)**
In Book Cooks, your child will cook delicious dishes while exploring some of the best children’s literature. During this class, students will demonstrate comprehension of literature, and expand their new knowledge by making connections to life experiences and exploring authentic and engaging classroom activities. If your child enjoys reading, writing, cooking and creating, join us for this multifaceted class.

- CRN 31580 | Fee: $40
- 1 Saturday | 10/17
- 9 AM - 12 PM | Location: GPA136
- Instructor: Samantha Cyr

**Math in Motion! (Grades 1-2)**
Learn and practice math concepts while being physically active in many fun games. Practice writing number sentences while bowling! Recognize 3-dimensional shapes while participating in a relay race! Practice sorting by odd and even numbers with 50 tennis balls! In this class, students combine their love of active games while stimulating their intellectual need to solve mathematical problems.

- CRN 31581 | Fee: $40
- 1 Saturday | 10/24
- 9 AM - 12 PM | Location: GPA GYM
- Instructor: Susan Larson

**Dinosaurs & Fossils (Grades 1-2)**
Zoom back to prehistoric times to discover the world of dinosaurs. Become a paleontologist as you examine fossils from prehistoric times! Discover dinosaur habitats using natural materials. Investigate an array of fossils and create your own dinosaur fossil. How long have plants and animals been living on earth? How do scientists learn about life that occurred so long ago? We’ll find out about some of these fantastic creatures–some huge and scary, some strange, but all interesting!

- CRN 31585 | Fee: $40
- 1 Saturday | 11/7
- 9 AM - 12 PM | Location: GPA GP139
- Instructor: Susan Harrington

**Ooey Gooey Science and Art (Grades K-2)**
Ooey Gooey is back with a whole new set of messy, gooey experiments and projects that you’d never be allowed to do at home! If you like to get your hands dirty, then this is the class for you. We will mix a variety of art and science activities to create one exciting class. Create your own lava lamp and learn the science behind it. Get ready for some more ooey and gooey learning and fun!

- CRN 31584 | Fee: $40
- 1 Saturday | 11/14
- 9 AM - 12 PM | Location: GPA GP136
- Instructor: Samantha Cyr

**Candy Experiments (Grades K-2)**
Through several hands-on experiments, students will be guided through the scientific method and conducting unique experiments using some of our favorite candy. Come test, collect data, analyze and reflect on these unusual lessons! For example, watch the printing on candy separate or reflect on the effects different liquids have on the colors of Skittles® and Gobstoppers®. Students will learn and discuss the science behind each result. No candy will be consumed during our experiments because you don’t eat science! Join us for a day of mouthwatering Candy Experiments!

- CRN 31583 | Fee: $40
- 1 Saturday | 11/21
- 9 AM-12 PM | Location: GPA GP215
- Instructor: Jillian Frederick

**Road Trip USA! (Grades K-2)**
The United States is an amazing place! Get ready to take a virtual trip around our vast and diverse country! Students will be separated into cars (created by them) and will then embark on the trip of a lifetime across our beautiful country. Let’s drive over to Washington D.C. and learn about what our nation’s capital has to offer. We will even design our own monuments we would like to display in Washington D.C. parks. That is only the beginning! All along the way students will keep track of the miles they travel by using a map, hotels they stay at, food they eat and all the money they spend in this unique traveling experience. Get ready to put the pedal to the metal for a trip that you will never forget!

- CRN 31586 | Fee: $40
- 1 Saturday | 12/5
- 9 AM - 12 PM | Location: GPA GP136
- Instructor: Samantha Cyr

**Things with Wings (Grades K-2)**
Is your child fascinated by things that fly? Do they marvel at birds and airplanes alike? This is an excellent class to explore the science behind how both animals and machines fly! How do the wings of a bird differ than those of an airplane? How are they similar? Explore these scientific principals first hand as we create our own flying machines and test them! Students will enjoy this hands-on class exploring the science of flight!

- CRN 31888 | Fee: $40
- 1 Saturday | 12/12
- 9 AM - 12 PM | Location: GPA GP142
- Instructor: Cate Christen Waung

**Mathemagic (Grades 1-3)**
Are you a mathematical whiz? Challenge your mathematical mind in this course. Students will enhance math skills and concepts while applying them to magic tricks and real-world situations. Students will learn card tricks, math games, math trickery, and riddles. We will also be studying optical illusions and the use of math in art. Be prepared to learn about the Sieve of Eratosthenes and the trick of factorials! We’ll be learning about the tricks of math in the real world with authentic problem solving using number sense, geometry, and probability and statistics.

- CRN 31582 | Fee: $40
- 1 Saturday | 12/19
- 9 AM - 12 PM | Location: GPA GP142
- Instructor: Jennifer DeRagon
SATURDAY CLASSES FOR ELEMENTARY GRADERS

Classes are for students in the grades listed. No exceptions.

Simple Machines with LEGO®s (Grades 3-5)
Calling all future engineers! In this class, students will explore physics and engineering in a fun, hands-on way. Using LEGO® simple machining kits and additional materials, students will build and experiment with gears, pulleys, levers, wheels and axles. They will design and create their own simple machines such as a catapult, wheelbarrow, and a crane. What makes these simple machines so important to the advancement of science? How have they impacted humanity throughout history? Where can you find "ghosts" of these simple machines in modern technology? Come build with us and explore the fascinating world of simple machines!

CRN 31589 | Fee: $80
2 Saturdays | 10/17 & 10/24
9 AM - 12 PM | Location: GPA GP139
Instructor: Laura Becker

Math in Motion (Grades 3-5)
Learn and practice math concepts while being physically active in many fun games. Practice math facts, fractions, and decimals by playing an assortment of relay race type games. Measure your vertical and horizontal jumps using customary and metric units. Practice basic computations and statistics while using pedometers and engaging in fitness activities to improve cardio-respiratory endurance, muscular strength/endurance, and flexibility. In this class you will be physically active and challenged mathematically at the same time.

CRN 31588 | Fee: $40
1 Saturday | 11/7
9 AM - 12 PM | Location: GPA GYM-EAST
Instructor: Laura Becker

Leadership & Team-Building Challenges (Grades 3-5)
"A team is stranded on a sinking ship in the ocean. The team members must devise a way to get back to shore before the ship goes down." Cooperative games challenge students to work as a team. Team-building helps students learn how individual efforts combine to help the team accomplish goals. In this class, students will be presented with fun and imaginative scenarios that involve a problem and a task to be solved by the group.

CRN 31587 | Fee: $40
1 Saturday | 11/14
9 AM - 12 PM | Location: GPA GYM-EAST
Instructor: Susan Larson

Paint Something Famous! Monet’s Water Lilies (Grades 3-5)
Students in this class will learn a brief history and overview of Claude Monet and his impressionistic style of painting. Under the guidance of professional painter, Cate Christen Waung, students will explore various paintings in Monet’s water lily series – examining the technique, colors and textures. Then each student will create their own Monet-inspired water lily painting with acrylic paint on a 16” x 20” canvas to keep!

CRN 31594 | Fee: $40
1 Saturday | 11/21
9 AM - 12 PM | Location: GPA GP202
Instructor: Cate Christen Waung

LEGO® Robotics (Grades 3-5)
In this class, students will learn how to program and build a LEGO® robot to perform specific tasks and challenges. Using LEGO® Mindstorms NXT robotic computer program software and over 10,000 LEGO® pieces, students will have the hands-on experience of creating their own unique robot. When the building is complete, students will test their robot against specific challenges, analyze the data, revise and rebuild! No prior robotics experience necessary, however advanced students are also welcome.

CRN 31590 | Fee: $80
2 Saturdays | 12/5 & 12/12
9 AM - 12 PM | Location: GPA GP157
Instructor: Laura Becker

Paint Something Famous! Matisse’s Goldfish (Grades 3-5)
Henri Matisse painted several pieces of art using goldfish as his theme! Students in this class will learn about artist Henri Matisse, his life and his art. We will then create our own Matisse inspired goldfish paintings using acrylic paint on a 16” x 20” canvas.

CRN 31595 | Fee: $40
1 Saturday | 12/5
9 AM - 12 PM | Location: GPA GP202
Instructor: Cate Christen Waung
Paint Something Famous! Van Gogh’s Sunflowers (Grades 5-8)

Students in this class will learn a brief history and overview of Vincent Van Gogh and his famous artwork. Under the guidance of professional painter, Cate Christen Waung, students will explore various paintings in Van Gogh’s sunflower series – examining the technique, colors and textures. Then each student will create their own Van Gogh inspired sunflower painting with acrylic paint on a 16” x 20” canvas to keep!

CRN 31593 | Fee: $40
1 Saturday | 10/17
9 AM - 12 PM | Location: GPA GP202
Instructor: Cate Christen Waung

Produce Your Own TV Show (Grades 5-8)

Using MCC’s professional TV broadcast studio, students will learn all of the elements that go into planning, creating and implementing their own TV show. Students will have real, hands-on experience operating the TV studio equipment; including cameras, sound boards, light boards, green screens and more. Working in groups, students will complete specific learning objectives and projects each day which will lead them to creating multiple, filmed projects by the end of the week. Join us this summer to become a TV star or producer!

CRN 31591 | Fee: $80
2 Saturdays | 10/17 & 10/24
9 AM-12 PM | Location: LRC B218
Instructor: Chris Buonacquisto

Make a Stop-Motion LEGO® Movie (Grades 5-8)

If you have seen Wallace and Gromit, Frankenweenie, Coraline or ParaNorman and wondered how those films were made, then this is the class for you! We’ll use computer software and digital cameras to bring play dough creatures, toys, and LEGO®s to life. All you need is your imagination! You’ll create a story, build your characters, film them frame-by-frame, and then add special effects and music to make the ultimate animated movie. Families are invited at 11:30 a.m. on the final day of class (11/21/15) for our Film Festival!

CRN 31592 | Fee: $120
3 Saturdays | 11/7, 11/14 & 11/21
9 AM -12 PM | Location: LRC B218
Instructor: Chris Buonacquisto

Computer Animation (Grades 5-8)

In this class, students will explore different computer software to create digital computer animations! Create web animations on your PC with the Adobe® Flash software package. Learn the basics of putting words and pictures into motion. Challenge your creativity as you hone your Flash skills. Please bring a USB flash drive (at least 2 GB) to save your work. Basic computer skills are helpful.

CRN 31889 | Fee: $40
1 Saturday | 11/21
9 AM -12 PM | Location: AST D211
Instructor: Rich Hoyer

Create Digital Music with GarageBand™ Software (Grades 5-8)

Would you like to create, compose and record musical tracks on a computer? It’s easy when you learn to use GarageBand™ software created by Apple. In this course, we’ll look at how different sounds can create both music and art. Don’t have any musical background? No problem! It’s easy for novice or experienced musicians alike to perform, record and create their own music.

CRN 31890 | Fee: $40
1 Saturday | 12/5
9 AM-12 PM | Location: AST D211
Instructor: Richard Hoyer

Scratch: Computer Programming (Grades 5-8)

In this two-session course, students will explore the computer software program “Scratch.” Designed at the MIT Media Lab, “Scratch” is a programming language that allows you to create your own interactive stories, animations, games, music and art, and share your creations on the web. The best part? This versatile, creative software is available through a free download so after this course, students can continue exploring the software at home.

CRN 31604 | Fee: $80
2 Saturdays | 12/12 & 12/19
9 AM - 12 PM | Location: LRC B220
Instructor: Chris Buonacquisto
Tuition includes materials fee. Please pack a lunch, an apron and bring containers to transport your creations home. Also please wear sneakers, comfortable clothing and have long hair tied back. All culinary arts classes meet from 9 A.M.-3 P.M.

**Basic Culinary Skills (Grades 5-8)**

Thinking of honing skills to be the next contestant on Master Chef Junior? Our trained chef will show you rudimentary techniques to not only build on your skills, but also your palate. We’ll explore a classic menu of favorites like soft dinner rolls, French onion soup, bruschetta, Caesar salad, chicken fricassee and cacciatore to strengthen knife skills. We will execute a full menu to develop cooking methods and procedures. This is one class you do not want to miss out on in order to build rudimentary skills while making great tasting foods!

CRN 31596 | Fee: $80
1 Saturday | 10/17
9 AM - 3 PM | SSC L292

Instructor: Chef Josh Ogrodowski

**Basic Pastry Skills (Grades 5-8)**

This class will focus on using basic ingredients to create delicious pastries and baked goods. Under the guidance of professional chef, Chef Josh, students will be supported by demonstrations and then mentored through specific recipes to strengthen their baking skills and knowledge. Students will create several baked goods independently and with a partner. Practice your techniques in creating breads, rolls, batters, cookies, cakes, basic decorations and more!

CRN 31597 | Fee: $80
1 Saturday | 11/7
9 AM - 3 PM | Location: GPA GP213

Instructor: Chef Josh Ogrodowski

**Autumn Pies (Grades 5-8)**

Calling all bakers! In this class, students will learn the tricks to creating delicious from-scratch pies from an award-winning chef, Rachael LaPorte. Students will be guided through several recipes and create decadent pies to bring home to their families. Each student will also be given a recipe booklet so they can recreate these desserts at home. Perfect some of the classic favorites such as: pumpkin or apple, and explore some more unusual recipes as well. Join us for this delicious class!

CRN 31598 | Fee: $80
1 Saturday | 11/14
9 AM - 3 PM | Location: SSC L292

Instructor: Chef Rachael LaPorte

**The Cupcake Challenge (Grades 5-8)**

Test your creativity and baking skills in this exciting culinary class! Students will be given a specific theme, a basket of mystery ingredients and full use of our Excursions in Learning pantry and art supplies to create two unique cupcakes and a colorful display. Under the guidance of Master Chef Rachael, students will work cooperatively in small groups or pairs to plan and implement their cupcakes and displays. The cupcakes will be evaluated and scored by mystery judges and winners will be announced at the end of class.

CRN 31599 | Fee: $80
1 Saturday | 11/21
9 AM - 3 PM | Location: GPA GP213

Instructor: Chef Rachael LaPorte

**Holiday Cakes (Grades 5-8)**

Thinking about being the next cake boss? This class will give students perspectives of how to make their own festive cake as we prepare different styles like rolled cake, angel food cake, cupcakes and the traditional layered cake. Learn different skills like making a rose out of buttercream and creating shapes using fondant. Take your cake skills to the next level!

CRN 31600 | Fee: $80
1 Saturday | 12/5
9 AM - 3 PM | Location: GPA GP213

Instructor: Chef Josh Ogrodowski

**Let’s Cook Together -- Festive Feast (Grades 3-8 & their adult)**

In this course, students and an adult family member will cook a festive, four-course meal to enjoy together. Under the guidance of award-winning chef, Rachael LaPorte, the class will focus on how to prepare a fancy, festive meal. Learn how to create homemade pasta and from-scratch desserts. Create memories and a delicious meal to share!

Child Registrant: CRN 31601 | Fee: $80
Adult Registrant: CRN 31602 | Fee: $80
1 Saturday | 12/12
9 AM - 3 PM | Location: GPA GP213

Instructor: Chef Rachael LaPorte

**Holiday Cookies from Around the World! (Grades 5-8)**

Get ready for the holiday season with this all-day cookie class! We will be creating many holiday cookies from around the world. Some creations include: South American alfajores de dulce de Leche (short bread cookies filled with caramel), Middle Eastern zalabia (fritters soaked in syrup), Austrian linzer (cookies filled with raspberry jam) and Italian rosetta cookies. Also, we have over 200 cookie cutters to create and decorate your own sugar cookies. Create lots of holiday cookies to bring home and give away as gifts to loved ones this holiday season!

CRN 31603 | Fee: $80
1 Saturday | 12/19
9 AM - 3 PM | Location: GPA GP213

Instructor: Chef Josh Ogrodowski
COMING THIS SPRING!
Minecraft classes for grades 3-5 and 6-8!

For more information check out the spring catalog when it arrives in December.

CREDIT-FREE COURSES FOR BUSY PARENTS
You’ll Find a Course to Fit Your Schedule

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Hundreds of Online Courses to Choose From Too!
For more information or a catalog, call 860-512-2800
To register, please call 860-512-3232
www.manchestercc.edu
Program Coordinator: Carleigh Schultz

Mrs. Schultz is a CT certified teacher for elementary education (grades K-6) and theatre arts (grades K-12). In the past, she worked at Hartford Stage as their Education Associate for Community Based Programs and Youth Director. She has experience teaching a wide variety of disciplines to students in pre-k through eighth grades.

Laura Becker is currently a teacher for Manchester Public Schools. She has a bachelor of science in human development and family studies from the University of Connecticut and a master of science in elementary education from the University of New Haven. She has experience teaching grades K-8.

Christopher Buonacquisto is currently a technology education teacher at the Odyssey Community School where he specializes in media and television production. He is a Connecticut certified teacher in technology education (K-12) and has over 11 years of teaching experience.

Samantha Cyr is currently a teacher of the hearing impaired for Bloomfield Public Schools. She has a bachelor’s degree in early childhood education and a master’s degree in deaf education and aural habilitation from the University of Hartford. She has experience teaching grades K-5.

Jillian Frederick is a graduate of Westfield State College and the University of Bridgeport earning a bachelor’s and a master’s degree in elementary education. Ms. Frederick brings an enthusiastic and creative attitude to her teaching. She loves to teach children to learn through hands-on-activities and experiments. Ms. Frederick is currently an elementary school teacher in Southington.

Susan Harrington is a popular enrichment teacher in the area, who specializes in science and natural history enrichment classes. She has a bachelor’s and master’s degree in biology, as well as graduate course work in education. Mrs. Harrington enjoys inspiring students to explore science in unique ways.

Rachael LaPorte (Chef Rachael) is a 2014 CATIE award-winning chef. She is a graduate of Johnson and Wales University with a bachelor’s degree in culinary arts and a graduate of Central Connecticut State University with a master’s degree in education. Currently she is the Executive Chef at A Thyme to Cook catering service.

Susan Larson has been teaching physical education and health for 23 years and is currently teaching at Highland Park Elementary School in Manchester. Sue has a master’s degree in fitness management and exercise science from the University of Connecticut and a master’s degree in physical education from Central Connecticut State University.

Joshua Ogrodowski (Chef Josh) is currently a CT certified Culinary Arts Teacher/Serv Safe Instructor and teaches grades 9-12 at Enfield High School. He earned an associate’s degree in culinary arts, a bachelor’s degree in culinary nutrition and an M.A.T. in foodservice education from Johnson & Wales University.

Cate Christen Waung is an accomplished free-lance artist specializing in pastel drawing, and oil, watercolor and acrylic painting. She has a bachelor’s in history and has taken extensive art course work at Montesser College of Art, Memphis College of Art, and Shanghai Oil Painting Institute. Her artwork can be found in private and public collections around the country.

Richard Hoyer is a fine art, portrait and location photographer, with more than 20 years of fun in the business. He is an adjunct faculty member at Manchester Community College and also teaches photography at the Worcester Art Museum for youth and adults. His work is exhibited regularly at galleries around the state.

SAVE THE DATES FOR SPRING & SUMMER 2016

SPRING PROGRAMS:
(Catalog available in December)
Saturday Classes in February – April

SUMMER PROGRAMS:
(Catalog available in December)
Technology Camps and Summer Culinary Institute
July 11-22
Adventure in Leadership
July 11-25
Summer Academy for Gifted and Talented Youth
August 1-12

* All current and previous students will be mailed a catalog.
Fall 2015 Excursions in Learning Registration Form

Register one student per form. Please print clearly. Refunds according to MCC policy.
For more information, call 860-512-2804 or email cschultz@manchestercc.edu.

Student’s Name ___________________________________________ New Student? ☐ yes ☐ no
first
last

Male ☐ Female ☐ Birth Date: ___________ Grade: ___________ Banner ID# (if known): ___________

Parent/Guardian Name(s): _____________________________________ Home Phone: ____________

Home Address: ____________________________________________

Best phone number to reach a parent/guardian on the day of class: ____________________________

Email for registration confirmation: ____________________________

Permission to photograph your child and use photographs in our catalog? (See page 2.)
☐ yes ☐ no Parent/Guardian signature: ____________________________________________

Any food allergies or special needs?_________________________________________________________________________

CRN# Course Title Course Date(s) Time Room Fee
________________________________________________________________________________________________
________________________________________________________________________________________________
________________________________________________________________________________________________
________________________________________________________________________________________________

Where did you hear about us? (Check all that apply.)
☐ Mall Cart at Buckland Hills ☐ Internet Search ☐ Other:
☐ Newspaper Ad ☐ Our Child’s School
☐ Friend ☐ Town Library

Four Ways to Register:
1. By mail: Excursions Registration, MCC, Great Path, MS #16, P.O. Box 1046, Manchester, CT 06045-1046
2. By fax or phone: using a MasterCard, VISA or Discover: 860-512-2801 (fax) 860-512-2804 (phone)
3. By email: Scan completed forms and attach. Pay by credit card. Email to: CSchultz@manchestercc.edu
4. In person: at the Continuing Education office, LRC B147 (Please email or call for office hours.)

☐ Check or money order (# _________) enclosed.

Make check or money order payable to “MCC.”

I authorize the use of my ☐ MasterCard ☐ VISA ☐ Discover

cardholder name (print) ___________________________________ cardholder signature___________________

credit card # ___________________________________________ expiration date (month/year) _________

cardholder address ____________________________________________
cardholder phone number (W) ___________________________ cardholder phone number (H) ____________

Total Fees: $ ____________ (After Discount)

DISCOUNT:
Save $5 per class (see page 3)
Choose one option only.
☐ Early Registration (postmarked by 10/13/15)
☐ Multi-Sibling
☐ Recruit a Friend

Name of Sibling / Friend: ____________________________

Friend/Sibling registration forms must be submitted together to receive discount.

Office Use Only
Regis. Conf. Receipt #
<table>
<thead>
<tr>
<th>Date</th>
<th>Primary Grades (K-2)</th>
<th>Elementary Grades (3-5)</th>
<th>Middle School Grades (5-8 or 6-8)</th>
<th>Culinary Classes (Grades 5-8)</th>
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<tr>
<td>OCT</td>
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<tr>
<td>17</td>
<td>Book Cooks</td>
<td>Simple Machines with LEGOs</td>
<td>TV Studio, Part 1</td>
<td>Basic Culinary Skills One</td>
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<td>Paint Something Famous: Van Gogh’s Sunflowers</td>
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<td>24</td>
<td>Math in Motion</td>
<td>Simple Machines with LEGOs</td>
<td>TV Studio, Part 2</td>
<td>no culinary classes</td>
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<td>31</td>
<td>No Class - Halloween</td>
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<td>NOV</td>
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<td>Dinosaurs &amp; Fossils</td>
<td>Math in Motion</td>
<td>Stop-Motion Movie, Part 1</td>
<td>Basic Pastry Skills</td>
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<td>Ooey Gooey Science</td>
<td>Leadership Workshop</td>
<td>Stop-Motion Movie, Part 2</td>
<td>Thanksgiving Pies</td>
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<td>Candy Experiments</td>
<td>Paint Something Famous: Monet’s Waterlilies</td>
<td>Stop-Motion Movie, Part 3</td>
<td>The Cupcake Challenge</td>
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<td>Computer Animation</td>
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<td>28</td>
<td>No Class - Thanksgiving Break</td>
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<td>Road Trip USA</td>
<td>LEGO Robotics, Part 1</td>
<td>Intro to Creating Digital Music</td>
<td>Holiday Cakes</td>
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<td>Paint Something Famous: Matisse’s Goldfish</td>
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<td>Things with Wings</td>
<td>LEGO Robotics, Part 2</td>
<td>Scratch, Part 1</td>
<td>Cook a Holiday Meal Together (Grades 3-8)</td>
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<td>Mathemagic (Grades 1-3)</td>
<td>Scratch, Part 2</td>
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<td>Holiday Cookies</td>
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