SUMMER 2013
GRADES K-8

Excursions in Learning
Youth Programs
Manchester Community College

ENRICHMENT PROGRAMS FOR
INQUISITIVE & CREATIVE MINDS

Summer Excursions in Learning includes:

- Technology Camps
  July 8-19
- Junior Culinary Institute
  July 8-26
- Cool Summer Treats Culinary Class
  July 20
- Adventures in Leadership
  July 15-26
- The Summer Academy for Gifted and Talented Youth
  August 5-16
Dear students and families,

Welcome to our 2013 summer semester of Excursions in Learning Youth Programs. We have 34 exciting courses to offer you and many are BRAND NEW!

Please help us in spreading the word about our programs by sharing our catalog and website with your family, friends and school community. Also, if you haven’t already, please “like” our Facebook page “MCC Excursions in Learning.”

I hope that you will join us for another exciting summer semester full of interesting classes to explore and friendships waiting to begin!

Sincerely,
Carleigh Schultz
Coordinator of Youth Programs

PHOTO AND VIDEOTAPE POLICY

The Manchester Community College Office of Marketing and Public Relations often takes or commissions photos and videotapes of students, faculty and staff, and campus visitors. These images are taken in classrooms and labs, in the library and other study areas, at College events and elsewhere around campus. MCC reserves the right to use these photographs/video clips as a part of its publicity and marketing efforts. Students who enroll at MCC do so with the understanding that these photographs might include them and might be used in College publications, both printed and electronic, and for publicity.

If you do not want your child photographed, please indicate that on the photo release section in the Health & Safety form on page 17.

BUILDING CODE DESIGNATIONS
LRC = Learning Resource Center
SSC = Student Services Center (formerly Lowe Building)
AUD = Auditorium
AST = Arts, Sciences & Technology Center
VIL 1–VIL 6 = Village
GPA = Great Path Academy

NOTICE OF NONDISCRIMINATION
Manchester Community College does not discriminate on the basis of race, color, religious creed, age, gender, gender identity or expression, national origin, marital status, ancestry, present or past history of mental disorder, learning disability or physical disability, political belief, veteran status, sexual orientation, genetic information or criminal record. The following person has been designated to handle inquiries regarding the non-discrimination policies: Affirmative Action and Staff Development Coordinator (Title IX and Section 504/ADA Coordinator), Manchester Community College; Great Path; MS #2; Manchester, CT 06040; Lowe Student Services Center L-134; 860-512-3107. Manchester Community College is committed to access and equal opportunity. Should you have any questions regarding disability related academic adjustments and/or auxiliary aids/services, please contact Disability Services, 860-512-3387 or the Advising and Counseling Center; 860-512-3320 at least ten (10) calendar days prior to the start date of the course or program. If a timely request is not submitted, the College cannot assure requested adjustments can be provided. Alternative formats of this material may be provided upon request. 3/13 7M, CE/VS
WHAT IS EXCURSIONS IN LEARNING?
“Excursions” is a self-supporting program providing enrichment classes for inquisitive and creative 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 all children to explore their academic and artistic passions.

REGISTRATION
Registration is open on a first-come, first-serve basis. Payment must be received at the time of registration. We do not reserve spaces in classes without payment in full. Registration forms can be faxed, scanned and emailed, mailed or dropped off at LRC B147A. Parents will receive a confirmation of class placement and room locations via email.

To register for any of the July programs submit:
1. The Registration Form
2. The Health and Safety Form
3. Payment

To register for The Summer Academy for Gifted and Talented Youth submit:
1. The Registration Form
2. The Health and Safety Form
3. The School Component Form (completed by your child’s classroom teacher)
4. Payment

If your child’s first and second choice class cannot be accommodated, you will be notified immediately. All items must be submitted to register. We do not reserve spaces in classes for incomplete registrations.

DISCOUNTS For August only
You may only choose one of these discount options
• Early Registration Discount – register before May 6, 2013, and receive $15 off each course.
• Multiple Sibling Discount – register two or more siblings for our Academy in August and receive $15 off each child’s course. Registration forms must be submitted together.

Discounts cannot be applied to “AM a la Carte” and “PM a la Carte” or the July programs.

GRADE LEVELS
A student’s grade level for our classes and programs is the grade he or she has just completed in the 2012-2013 academic year, not the grade they are starting in September. No exceptions to the grade levels listed.

SCHOLARSHIPS For August only
Need-based scholarships are available for students registering for the Summer Academy for Gifted & Talented Youth in August.
To apply, please submit the following items postmarked by May 1, 2013:
1. A completed registration packet: (School Component, Health and Safety and Registration Form)
2. A copy of one of the following: your IRS 1040, W-2 Forms, or your child’s acceptance letter for a subsidized school lunch program.
3. A letter describing why you’d like your child to participate in our program, your family’s needs and any extenuating circumstances that would help us to evaluate your financial situation.

Mail to: Carleigh Schultz
Manchester Community College
Great Path, MS #16
P.O. Box 1046
Manchester, CT 06045-1046
Deadline: postmarked by May 1, 2013
Families will be notified by early June. Scholarship grants typically range from $50-$200. The remaining balance must be paid before the start of the program (August 5, 2013).

REFUND POLICY
We do not issue refunds for absences.
If you would like to request a refund before the dates below, please email Carleigh at: CSchultz@manchestercc.edu. We do not take refund requests via phone. Refunds are issued by the State Comptrollers’ Office and may take up to four weeks to process. If you paid with a check; a refund check will be issued in the student’s name. If you paid with a credit card, the funds will be placed back on your card.
This is the CT Community College Board of Regents policy. NO EXCEPTIONS.

REFUND REQUEST DEADLINES
To receive a full refund, requests must be submitted by:
June 24, 2013 for all July programs
July 22, 2013 for the Summer Academy for Gifted and Talented Youth
Requests after the refund deadline due to extreme circumstances will follow the refund policy of MCC’s Continuing Education programs, found at:
www.manchestercc.edu/students/depot/Refund-Policy-and-Refund-Appeal-Form.pdf

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 a week before the class, if it is cancelled.
TECHNOLOGY CAMP I | JULY 8-12
FOR STUDENTS IN GRADES 5-8 IN
THE 2012-2013 ACADEMIC YEAR

Explorations in Aerodynamics

Rockets, gliders, hot air balloons—ever wonder how they get off the ground? During this class you will explore, design and fly rockets, paper airplanes, balsa gliders and hot air balloons. Test different airplane designs so you can observe how minor folds and adjustments change flight patterns. Explore how different design modifications impact rocket flight characteristics as you launch both paper rockets and bottle rockets. Witness how changes in envelope volume increase the payload capacity as you fly a hot air balloon. All this and more will keep students looking to the sky!

Instructor: Rachael Kane

Lego® Robotics

How does a robot move? Does it sense what is going on around it and react? Does it know what it’s going to do from the beginning? Let’s explore the fascinating field of robotics. Students will learn about different sensors. We will have a hands-on experience with all aspects of robotics and teams will design, build and program a robot out of Legos to perform certain tasks. Teams will compete to see which robot can successfully complete the most tasks.

Instructor: Jesse Wilkinson

Monday-Friday | 7/8-7/12 | 9 a.m.-3:30 p.m. | 5 sessions | Fee: $210

Section A – CRN #20252
AM: Explorations in Aerodynamics | GPA GP136 (drop off)
PM: Lego Robotics | GPA GP157 (pick up)

Section B – CRN #20253
AM: Lego Robotics | GPA GP157 (drop off)
PM: Explorations in Aerodynamics | GPA GP136 (pick up)

“MY child had a chance to do hands-on learning activities while having fun and making friends with similar interests.”
— 2012 Technology Camp Parent

TECHNOLOGY CAMP II | JULY 15-19
FOR STUDENTS IN GRADES 5-8 IN
THE 2012-2013 ACADEMIC YEAR

Magnetic Levitation & Hovercraft

Ever hear of a vehicle that runs on a track but has no wheels? Ever see a vehicle that can run as well on water as it does on land? Well here is your chance. Students will be exploring magnetic levitation. Maglev and hovercraft vehicles, designing one of their own and building it. While these models are small versions of the real vehicles, the full-size hovercraft and maglev vehicles are being used around the world. These represent some of the means of transportation that are embracing green technology. Join us to learn more about what the future has in store!

Instructor: Rachel Kane

GPS Sleuthing and Geocaching

Uncover hidden treasures on MCC’s campus by discovering the secrets of GPS technology. How can GPS (Global Positioning Systems) teach you about navigation, map reading and coordinates? Investigate the science of “geocaching.” Working in small teams, students will be given coordinates and will use their new skills to find hidden objects (geocaches) and unknown destinations around campus. Groups will even have the chance to decide on their own treasure and hide it on campus for others to find. No treasure hunt is complete without a final day competition to test your skills! Who will come in first? *This class goes outdoors, but does not leave campus. Students will be with a teaching assistant or the instructor at all times.

Instructor: Steve Moore

Monday-Friday | 7/15-7/19 | 9 a.m.-3:30 p.m. | 5 sessions | Fee: $210

Section A – CRN #20254
AM: Magnetic Levitation | LRC B219 (drop off)
PM: GPS Sleuthing | LRC A142 (pick up)

Section B – CRN #20255
AM: GPS Sleuthing | LRC A142 (drop off)
PM: Magnetic Levitation | LRC B219 (pick up)
JUNIOR CULINARY INSTITUTE
FOR STUDENTS IN GRADES 5-8 IN THE 2012-2013 ACADEMIC YEAR

Junior Culinary Institute Section A or B
Attention junior chefs! Join us in MCC’s professional kitchens to cook up delicious dishes. Prepare picture-perfect vegetables—healthy kebabs, sculptures and garnishes. Try puffy popcorn balls, pretzels, salt-dough creatures and grilled pizzas with homemade sauce, loaded with cheese and vegetables. Perfect your skills with imaginative “animal cakes,” fruit smoothies and pot stickers. The prodigies of Junior Culinary Camp 2013 will please parents and guests with a delicious feast on our final day. Please pack a lunch and wear sneakers. No Prerequisite.
Instructor: Chef Rachael LaPorte
Monday-Friday | 9 a.m.–3 p.m. | GPA GP213
5 sessions | Fee: $340
Two Identical Sections
Section A – CRN #20249 | 7/8-7/12
Section B – CRN #20250 | 7/15-7/19

Junior Culinary Institute Advanced: Cruise Around the World!
Take your culinary skills to the next level! In this advanced class, we will be visiting several continents and learning about advanced and indigenous cooking methods from around the world. We will start our tour in Europe and move to Asia, then Africa, concluding our culinary cruise in North America. On our final day, we will treat our family to an international feast—dazzling them with the skills we have learned! Students do not need to pack a lunch for this course; they will be preparing their own each day.
Prerequisite: Junior Culinary Camp or Junior Culinary Institute I.
Instructor: Chef Rachael LaPorte
CRN #20251 | Monday-Friday | 7/22-7/26 | 9 a.m.-3 p.m.
5 sessions | GPA GP213 | Fee: $360

Cool Summer Treats Class
Come join us for a fun-filled day creating cool summer treats. Families are invited back at 2 p.m. to help us feast on all our delicious creations! These aren’t your ordinary summer snacks. We’ll be making sophisticated and decadent desserts such as orange Bavarian cream, assorted ice creams, granité and sorbets. Students will make a shortcake bar complete with different toppings and flavored whipped cream. We will also make some traditional dishes such as ambrosia salad, JELL-O molds and summer berry trifles. Everything is made from scratch! Invite your family back at 2 p.m. to indulge in a summer treat feast! Remember to bring 4-5 containers to bring home your treats, pack a lunch, wear sneakers and an apron.
Instructor: Chef Rachael LaPorte
CRN #20673 | Saturday | 7/20 | 9 a.m.-3 p.m.
1 session | GPA GP213 | Fee: $80

EXTENDED DAY FOR JULY PROGRAMS GRADES 5-8
DO YOU NEED AN EXTENDED DAY TO HELP WITH DROP OFF OR PICK UP?
NO PROBLEM.

Monday-Friday | 8-9 a.m. & 3-4:30 p.m. | 5 sessions | GPA GP201 | Fee: $60

Do you need to extend the day to help with drop off and pick up? No problem, register your child for Extended Day and drop him/her off anytime between 8 a.m.-9 a.m. and pick-up anytime between 3:45 p.m. at the location listed below. Extended Day is open to all students in all July Excursions in Learning programs. Extended Day is a relaxing, supervised class where students can read, do arts and crafts, play supervised board games or just chill-out and socialize. Students are welcome to bring in some of their own items such as a favorite book, hand-held games, etc. A teaching assistant will escort them to and from class and the Extended Day class location.
Instructor: Excursions in Learning staff

Three Sections
Week One – CRN #20680 | 7/8-7/12
Week Two – CRN #20681 | 7/15-7/19
Week Three – CRN #20682 | 7/22-7/26
ADVENTURES IN LEADERSHIP
FOR STUDENTS IN GRADES 5-8 IN THE 2012-2013 ACADEMIC YEAR

Today’s world needs great leaders!
What does it take to be one?

Come find out by spending a week with us on the Manchester Ropes Challenge Course for an unforgettable experience. You will have the opportunity to develop your leadership skills through a series of fun, challenging adventure activities that will change your life forever! With a focus on safety first, participants will join with others to overcome group challenges while pushing their personal limits. The course is run by highly-trained, experienced Ropes Course facilitators and professional educators and coaches that know how to awaken that inner leader within you!

This course meets at the ropes course in Veteran’s Memorial Park (180 Hillstown Road, Manchester) which is across the street from the MCC campus. On rainy days, the program will meet in room GPA GP126 on campus at MCC. Please meet at Veteran’s Memorial Park on the first day of class. Students, please wear sneakers and comfortable clothing that permits movement. Please do not wear any jewelry. Pack a lunch and drink each day.

Instructors: Scott Goldsmith and Michael Kakalow

Monday-Friday | 9 a.m.-3 p.m.
5 sessions | GPA GP126 | Fee: $340

Two Identical Sections
Section A – CRN #20401 | 7/15-7/19
Section B – CRN #20402 | 7/22-7/26

EXTENDED DAY FOR JULY PROGRAMS GRADES 5-8
DO YOU NEED AN EXTENDED DAY TO HELP WITH DROP OFF OR PICK UP?
NO PROBLEM.

MARK YOUR CALENDAR!
FALL EXCURSIONS IN LEARNING YOUTH PROGRAMS
Enrichment Programs for Inquisitive and Creative Minds in Grades K-8
October, November & December
Saturdays 9 a.m.–Noon
Catalog will be available mid-summer

For more information contact the Coordinator,
Carleigh Schultz at CSchultz@manchestercc.edu or 860-512-2804
SUMMER ACADEMY FOR GIFTED AND TALENTED YOUTH

HALF DAY: PICK ONE CLASS (EITHER MORNING OR AFTERNOON)
FULL DAY: PICK TWO CLASSES (ONE IN THE MORNING & ONE IN THE AFTERNOON)

MORNING CLASSES
9 a.m.–noon

PRIMARY GRADES
Clay Time (Grades 1-2)
Sampling Science: Dinosaurs to Race Cars (Grades K-2)
Animals, Animals, Animals! (Grades K-2)
Build Your Designs… Test Your Creations (Grades K-2)

ELEMENTARY GRADES
Explore the Ocean with Dr. Ballard: # 1 (Grades 3-5)
Design Your Own Comic Book (Grades 3-5)
Inspector Detective (Grades 3-5)
Devouring Books (Grades 3-5)
From Minerals to Physics: Experiments with Physical Science (Grades 4-6)

MIDDLE SCHOOL GRADES
From Minerals to Physics: Experiments with Physical Science (Grades 4-6)
MCC Junior Jazz Ensemble (Grades 5-8)
Video Production & Screenwriting (Grades 5-8)
Running Your Own Business (Grades 5-8)
Computer Animation (Grades 6-8)
Experiments in Biological Science (Grades 6-8)

LUNCH
12-1

FULL-DAY STUDENTS
A SUPERVISED ONE HOUR LUNCH PERIOD IS INCLUDED. PLEASE PACK A NON-REFRIGERATED LUNCH. (LUNCH FOODS ARE AVAILABLE FOR PURCHASE IN THE COUGAR CAFÉ)

AFTERNOON CLASSES
1–4 p.m.

PRIMARY GRADES
MatheMagic! (Grades 1-2)
MORE Ooey Gooey Science & Art (Grades K-2)
Exploring Art Through Nature (Grades K-2)

ELEMENTARY GRADES
Clay Creations (Grades 3-5)
Walk Like an Egyptian: Exploring Ancient History (Grades 3-5)
Watercolor and Printmaking (Grades 3-5)
Meet an… Oologist: Exploring Science Careers (Grades 3-5)
Math Maniacs (Grades 3-5)
Computer Science: Digital Design (Grades 4-6)

MIDDLE SCHOOL GRADES
Computer Science: Digital Design (Grades 4-6)
Computer Game Design (Grades 5-8)
Anthropology: Solving Mysteries of the Past (Grades 6-8)
Explore the Ocean with Dr. Ballard: # 2 (Grades 6-8)
Digital Photography & Editing (Grades 6-8)

GRADE LEVEL is the grade your child has just completed in the 2012-2013 school year. No exceptions to the grade levels listed.
This is a two week program. Students can not register for individual weeks.

EXTENDED DAY FOR THE SUMMER ACADEMY (GRADES K-8)

DO YOU NEED AN EXTENDED DAY TO HELP WITH DROP OFF OR PICK UP? NO PROBLEM.
REGISTER YOUR CHILD FOR A.M. A LA CARTE OR P.M. A LA CARTE.

A.M. a la Carte
Drop off your child at the location listed below anytime between 8 - 9 a.m. A.M. a la Carte is a relaxing, supervised class where students can read, do arts and crafts, play supervised board games or just chill-out and socialize.
Students are welcome to bring some of their own items such as a favorite book, hand-held games, etc. Feel free to bring a snack and drink to enjoy at the start of your day. At 9:50 a.m. an Excursions in Learning Teaching Assistant will escort your child to their morning class.
Instructor: Linda Armstrong
CRN #20683 | AST D203 | 8–9 a.m. | Fee: $60

P.M. a la Carte
At 4 p.m. a Teaching Assistant will pick up your child from their afternoon class and escort him/her to the P.M. a la Carte room. You can pick up your child at the location listed below anytime between 4-5 p.m. P.M. a la Carte is a relaxing, supervised class where students can unwind from an exciting, long day at Excursions.
Students can read, do arts and crafts, play supervised board games or just chill-out and socialize. They are welcome to bring in some of their own items such as a favorite book, hand-held games etc. Feel free to bring a snack and drink for them to enjoy at the end of the day.
Instructor: Linda Armstrong
CRN #20684 | AST E202 | 4-5 p.m. | Fee: $60

INFORMATION 860-512-2804 | REGISTRATION FAX 860-512-2801
**PRIMARY GRADES**

**MORNING CLASSES | 9 AM–NOON**

**Clay Time (Grades 1-2)**

Put on an old shirt and come prepared to have some messy fun! Students will use their imaginations and their hands as they explore underwater sea creatures while learning basic clay hand building skills. We will use slab and sculptural techniques to create our own underwater seascape. Students will also explore the rain forest environment, as we create amphibian friends. Students will learn pinch pot techniques, slab building and coiling techniques as they create a variety of projects. We complete our class session with an “Art Opening” to share students’ masterpieces with family and friends. On the final day of class, please bring a large box with plenty of newspaper/tissue paper to safely transport your child’s artwork. They will have plenty of clay treasures to take home! This class has a $30 materials fee.

Instructor: Janine Turgeon

CRN #20258 | AST D130 & AST D131
Fee: $305 ($275 + $30 materials fee)

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**Sampling Science: From Dinosaurs to Race Cars (Grades K-2)**

Do you love science? Are you always asking questions? Here is a chance for you to explore a different science every day! One day we will study paleontology as we look at real fossils and put together a large dinosaur skeleton. Another day we will set a chemistry lab and mix chemicals together to see what happens. We’ll explore how some of our toys work as we study physics. Botany will give us a chance to explore the trees and other plants around the college. There will be plenty of experiments and participatory activities so we will get a real feel for the different sciences.

Instructor: Tom Harrington

CRN #20259 | GPA GP137 | Fee: $275

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**Animals, Animals, Animals (Grades K-2)**

Learn about animals in our homes, in the wild, and in the workplace. Do you know how to take care of pets? Did you know that some animals have jobs? Ever wonder about the creatures lurking in your backyard? Are there any endangered animals in our area? We’ll learn all about these interesting topics and more! Get ready for two power-packed weeks with games, simulations, projects, hikes, and a chance to hear from people who work with animals from all around our community (and meet some of the animals too)! Nature and animal lovers, this class is for you!

Instructor: Samantha Cyr

CRN #20256 | GPA GP136 | Fee: $275

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**Build Your Designs… Test Your Creations (Grades K-2)**

Who doesn’t love to build things? Even better to design them yourself, and test them after you finished building them! This class is taught by two experienced designer/builders. Two teachers mean double the design fun. They’ll show you how to work in teams to build an eco-friendly, Native American home called an igloo. Work in small groups with one of your co-instructors as she shows you how to create a nest for an egg to sit in before it’s dropped from a second story. Discover how a hot-air balloon can soar through the sky. Put your heads together with these two experts to explore many other project ideas while recycling unusual building materials. If you’re a creative builder, this course is for you!

Instructors: Claudine Polochanin and Jodi Clare

CRN #20257 | GPA GP202 | Fee: $275
PRIMARY GRADES

AFTERNOON CLASSES | 1–4 PM

Mathemagic (Grades 1-2)
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. Can you draw a picture using polygons? Can you build a 3-D structure over two feet high using different materials? 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, such as in games, art, books, and architecture.

Instructor: Jen DeRagon
CRN #20261 | GPA GP137 | Fee: $275

MORE Ooey Gooey Science and Art (Grades K-2)
Ooey Gooey is back with a whole set of new 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. Have you ever painted with seasonings and spices? Swing into pendulum painting and let your creative juices soar. Then experiment with JELL-O and see if we can get it to glow! We will also see if we can make some raisins dance! Create your own lava lamp and learn the science behind it. Get ready for some more ooey and gooey learning and fun!

Instructor: Samantha Cyr
CRN #20262 | GPA GP136 | Fee: $275

Exploring Art Through Nature (Grades K-2)
Explore the nature of art through poems, drawings, paintings, stories, creative movement and sound effects. Much of our time each day will be spent outdoors looking for feathers, pebbles, special leaves and sticks, and much more. This class is a balance of physical activities, such as tree tag and nature hikes, and quiet times, such as sponge painting to mimic clouds and building bird houses out of sticks. Emphasis is on developing observational skills, artistic expression and an appreciation of nature. This fusion of body, mind and the arts will have us moving, feeling and creating. Join us!

Instructor: Amy Burris
CRN #20260 | GPA GP215 | Fee: $275

“I learned a lot this week. Almost everything we did I didn’t know.”
— 2012 Student
Explore the Ocean with Dr. Robert Ballard: Section 1 (Grades 3-5)

Participate live in the ocean exploration of Dr. Robert Ballard and his ship “E/V Nautilus” as they investigate the underwater world of the Caribbean Sea! Using a direct link with the ship (online), interact with scientists as they solve the puzzles of the underwater world. Each day, a new topic will also be explored by the students. Some topics include: underwater temperature and pressure, ROV’s and how they explore the depths, ocean currents and tides, mapping the ocean bottom, tectonic forces, and marine animals. Every day is a unique adventure!

Instructor: Ed Argenta
CRN #20265 | GPA GP220 | Fee: $275

Design Your Own Comic Book (Grades 3-5)

Use words and pictures to illustrate your own stories and jokes. “Draw” on your experiences to create characters. Use a sketchbook to develop drawing and cartooning skills including how to draw expressive faces and action figures. Bring in your favorite comic books for class discussion and to generate ideas about a plot. Leave with an original, first edition comic book.

Instructor: Amy Burris
CRN # 20263 | GPA GP215 | Fee: $275

Inspector Detective (Grade 3-5)

Do you like the show Myth Busters? Then this is the class for you! Explore, inspect, examine—we will use math and science to test products to see which is best. Prove and disprove different hypotheses. Does the expensive yogurt really taste better? Which bandage protects the best? With science experiments and taste tests, we will answer these and other questions about the things we buy. You will use statistics to share the results by creating mathematical graphs and charts on the computer. You will calculate the mean, mode, and median using calculators and Microsoft Excel. Come and be a consumer detective and prove which products are the best.

Instructor: Linda Marchisio
CRN #20267 | LRC B219 | Fee: $275

Devouring Books! (Grades 3-5)

In this course, students will create delicious food while reading and analyzing terrific texts! We’re looking for enthusiastic readers and culinary wizards! Students will be reading a variety of chapter books, poetry, magazines, picture books and biographies, and then making foods found in these books. For example, green eggs are perfect with a Dr. Seuss author study, and food from other cultures will be prepared based on Cinderella stories from around the world. Join us for this creative adventure!

Instructor: Jen DeRagon
CRN #20264 | LRC B125 | Fee: $275

From Minerals to Physics: Experiments with Physical Science (Grades 4-6)

Explore the wondrous world of physical science from the earth beneath your feet to the sky above your head with this scintillating sample of hands-on activities. Scratch, streak, and smash rocks and minerals to discover their identities. Uncover the secrets of the chemical world around you, using ordinary substances you can find at home. Explore the forces of physics as you experiment with balloons to see which makes the fastest racer along a strong track, and launch your own model rocket into the air. This class has a $25 materials fee.

Instructor: Tom Ebersold
CRN #20266 | AST C107 | Fee: $300 ($275 + $25 materials fee)
Clay Creations (Grades 3-5)

Students will have the chance to use their creative skills and imaginations as they explore the many possibilities in clay. Beginners as well as advanced students are welcome, as we have many repeat students. We will explore the culture of Africa, as we create African inspired masks, while learning slab building techniques. We will master our pinch pot making skills as we combine pots to create sculptural containers. We will refine our coil building techniques as we create functional pottery. Students will create planned projects for skill building, as well as have the opportunity to create special gifts for family, such as personal coffee cups or custom bowls for their pets. On the last class, students will display their projects during an art opening, as well as teach their guests how to make a project of their own. Bring a box the last class, as students always have plenty of projects to bring home! This class has a $30 materials fee.

Instructor: Janine Turgeon
CRN #20269 | AST D130 & AST D131
Fee: $305 ($275 + $30 materials fee)

Walk Like an Egyptian: Exploring Ancient History (Grades 3-5)

Create your own museum artifacts! In this course, students will learn about the connections between Ancient Egyptian mythology and art. We will try to understand how the Ancient Egyptians used mythology to explain the natural world around them and the seemingly inexplicable mysteries of daily life. After reading and studying many of Ancient Egypt’s greatest mythological tales, we will look at how the Egyptians portrayed those stories in art, architecture and literature! As we learn about the amazing stories and exciting characters of Egyptian mythology, we will also begin constructing a museum exhibit called “Ancient Egyptian Mythology Comes to Life.” In this activity, students will create their own artifacts straight from the sacred tales of Ancient Egypt. At the end of our time together, parents and family will be invited to take in the exhibit and expand their knowledge of Ancient Egyptian mythology along with us!

Instructor: Mark Mishriky
CRN #20272 | GPA GP138 | Fee: $275

Math Maniacs (Grades 3-5)

Math and numbers are everywhere—in art, in cartoon characters, in poetry, in optical illusions. Learn to use the tools of mathematicians and artists—a straightedge, protractor, compass and computer, while you create your own tessellations, geometric string art, and cartoon characters. Explore optical illusions and math puzzles. Listen to math poetry and try to write some of your own. Have fun making something new from simple numbers.

Instructor: Linda Marchisio
CRN #20270 | LRC B219 | Fee: $275

Watercolor and Printmaking Workshop (Grades 3-5)

Learn about two very different artistic mediums in this two-week art course—painting with watercolors and printmaking! First, come and create stunning works of art using beginner printmaking techniques. Students will learn to apply ink and paint onto interesting surfaces and create colorful masterpieces. Then explore the beauty of watercolor media and techniques. Learn step-by-step skills to enhance your talents as young painters. Learn about brushes, paint and paper, how to mix and apply paint, exciting tricks and techniques; all in a relaxing, fun environment. Students will create several finished paintings, while getting a good feel for a unique and enjoyable medium.

Instructor: Lisa Argenta
CRN #20273 | GPA GP221 | Fee: $275

Meet an…Ologist: Exploring Science Careers & Experiments (Grades 3-5)

If you were a scientist, what would you do? Let’s explore the world of science by studying a different science subject each day. As an entomologist, we will try our hand at collecting live insects in the fields and watch the behavior of giant cockroaches. As geologists, we will learn to identify some common rocks and minerals. Maybe you would rather be an aeronautical engineer and learn about flight with paper airplanes, or a chemist who creates a new compound, or an ornithologist, who learns about birds and their songs. We are sure to cover your favorite science and discover things you didn’t know!

Instructor: Tom Harrington
CRN #20271 | GPA GP216 | Fee: $275

Computer Science: Digital Design (Grades 4-6)

Use the computer to unleash your creativity, as you apply basic graphic design skills incorporating text and images in both print and online formats. There will be opportunities to design cards, posters, and brochures using Microsoft Word and Publisher. Students will create their own website, using free and easy-to-use online tools, publishing content on a topic of their choice, one they develop through research, or applying journalism skills as they report on other Excursions classes.

Instructor: Tom Ebersold
CRN #20268 | LRC B220 | Fee: $275
MCC Junior Jazz Ensemble (Grades 5-8)

Do you enjoy listening to jazz music? Do you have the desire to learn how to improvise and play a variety of jazz styles? If you have at least two years of experience on any brass or woodwind instrument, as well as piano or drum set, then you’re ready for the MCC Junior Jazz Band. Together, we will listen to and perform jazz classics in a variety of styles, learn the art of improvisation, compose our own blues tune, and have a great time. You will have the opportunity to demonstrate your new skills and talent during a concert performance on the last day of class. Please indicate the instrument(s) you play on your registration form.

Prerequisite: at least two years of instrumental instruction.

Instructor: Tony Susi

CRN #20276 | VIL2 V127 | Fee: $275

Video Production and Screenwriting (Grades 5-8)

Participate in all the action of a real, live video production studio using MCC’s state-of-the-art facilities. As a member of the student production crew, you will create a commercial, news story, interview, movie trailer and more! Learn to write a script, draw a story board and master the basic operations of a digital camcorder. Explore creative camera angles, special shooting techniques and advanced computer editing software, as you create informational and entertaining videos that you will be able to share with family and friends.

Instructor: Chris Buonacquisto

CRN #20275 | LRC B218 | Fee: $275

Running Your Own Business (Grades 5-8)

Investigate the ins-and-outs of starting, maintaining, and building your own business. Engage in hands-on activities, such as planning, manufacturing, selling, and accounting for a class-designed product. Create a product, develop a business and marketing strategy, sell the product, keep financial records of earned income and, hopefully, distribute your profits to your stockholders. Explore the exciting world of our free-market economy.

Instructor: Jim Griffin

CRN #20277 | GPA GP139 | Fee: $275

Experiments in Biological Science (Grades 6-8)

Are you fascinated by insect behavior? The diversity of birds? The mystery evoked by reptiles or the violent world of plants? Come explore the fields of botany, entomology, herpetology, menology, ornithology and more! Learn from entomologist, Winthrop Ford. This course will feature hands-on experiments, fieldwork in the wilds of the MCC campus and direct contact with live plants and animals. Seize this opportunity to investigate the natural sciences!

Instructor: Winthrop Ford

CRN #20400 | GPA GP142 | Fee: $275

Computer Animation (Grades 6-8)

Create web animations on your computer with the Flash software package. Learn the basics of putting words and pictures into motion, then “move on!” Challenge your creativity as you hone your Flash skills. Bring a flash drive to save your work. Basic computer skills are helpful.

Instructor: Rich Hoyer

CRN #20281 | AST D211 | Fee: $275
Anthropology: Solving Mysteries of the Past (Grades 6-8)

Do you want to explore the world like Indiana Jones? Do you ever wonder about how people lived long ago? What is Culture and why is it different all over the world? In this introduction to the field of Anthropology, students will look at similarities and differences between ancient and modern cultures from around the world. Through hands-on activities, we will explore how archaeologists are able to piece together the mysteries of the past. Using technology as our guide, we will travel through time to see ancient civilizations, uncover fossils and discover how certain cultures of the world have migrated and changed. We will also look at modern cultures, find out how and why they continue to change and determine how technology connects (and disconnects) people in different regions.

Instructor: Jen Argenta

CRN #20279 | GPA GP214 | Fee: $275

Explore the Ocean with Dr. Robert Ballard: Section 2 (Grades 6-8)

Participate live in the ocean exploration of Dr. Robert Ballard and his ship “E/V Nautilus” as they investigate the underwater world of the Caribbean Seas! Using a direct link with the ship (online), interact with scientists as they solve the puzzles of the underwater world. Each day, a new topic will also be explored by the students. Some topics include: underwater temperature and pressure, ROV’s and how they explore the depths, ocean currents and tides, mapping the ocean bottom, tectonic forces, and marine animals. Every day is a unique adventure!

Instructor: Ed Argenta

CRN #20283 | GPA GP220 | Fee: $275

Digital Photography and Editing (Grades 6-8)

So you already know how to use your digital camera, take the next step! Refine your skills and learn different techniques used by professional photographers. Discover new applications in Adobe Photoshop like collages and composite images. Make a slide show and create a soundtrack with GarageBand software. Share your projects in Google Groups, Flickr or Picasa Web Albums. Combine your technical and artistic talents to travel beyond the basics of digital photography.

Instructor: Rich Hoyer

CRN #20274 | AST D211 | Fee: $275

Computer Game Design (Grades 5-8)

Hone your GameMaker skills to create challenging, interactive games on this internet-based site. Brainstorm, brainstorm, brainstorm! Compile a host of clever techniques that you will adapt to design, create and test your gaming ideas. Each participant will explain the objectives of his/her favorite game, and then pilot it with other class members before the final launch. “LET’S GAME!” Bring a flash drive to save your work.

Instructor: Chris Buonacquisto

CRN #20282 | LRC B221 | Fee: $275

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

— 2012 Summer Academy Parent
Ed Argenta is currently a teacher consultant with the Connecticut Geographic Alliance and a nautilus educator with the Sea Research Foundation. Mr. Argenta is a retired public school teacher, having taught science at Vernon Center Middle School for many years before becoming the science department head at Rockville High School where he taught marine science, environmental science, and biology.

Jennifer Argenta is currently teaching anthropology at Westchester Community College in New York. She is a certified elementary school teacher with a variety of archaeological field experience through undergraduate study and her previous work in object conservation. She is working on a research project that involves integrating STEM-related activities into curriculum materials in order to inspire students at the elementary level.

Lisa Argenta is currently an art educator at Bolton High School where she teaches many courses in the visual arts. She is CT certified K-12 and has over 10 years of teaching experience.

Linda Armstrong is a mother of two enthusiastic Excursions teaching assistants and returns to supervise “A.M. a la Carte” for her tenth year. She now works as a university assistant at Eastern Connecticut State University’s J. Eugene Smith Library, and also as a library assistant for the Bolton Public Schools.

Zachary Brombia is in his second year with Excursions in Learning and looks forward to rejoining the team. Zach has worked extensively with students of all ages while earning his certification in Secondary Education from Fitchburg State University, MA. Between balancing life as a college athlete, Zach volunteers at The Boys and Girls Club of North Central Massachusetts and has just completed his student teaching at Leominster High School, MA. From the ball field to the classroom, Zach brings with him energy, excitement, passion and a positive attitude.

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

Amy McConnell Burris earned bachelor degrees in art and French before gaining her teacher certification. She has taught abroad and in area schools since 1990 and has also taught a variety of art courses for MCC’s Adult Credit-Free Programs since 2007. She was recently awarded 1st place for watercolor in a Rockville Downtown Association (RDA) Gallery exhibition.

Jodi Clare earned a bachelor’s degree in elementary education and a master’s degree in early childhood education at Central Connecticut State University. She returns this summer to co-teach “Build Your Designs...Test Your Creations” with her colleague, Claudine Polochanin. Jodi is a kindergarten teacher in Manchester.

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.

Jennifer DeRagon is an enthusiastic Reading Consultant at Coventry High School. Previously, she was a 5th grade teacher for 8 years at Nathan Hale Elementary School in Manchester. She holds a master’s degree in special education from Saint Joseph’s College and a six year diploma in curriculum and instruction from the University of Connecticut. In addition to teaching, Jen tutors students from grades K-12 in reading, math, and SAT preparation and teaches hip-hop at Manchester School of Dance Arts.

Tom Ebersold has a sixth year degree in gifted and talented education from the University of Connecticut and a sixth year degree in reading from Southern Connecticut State University. He has been a TAG teacher for eight years and is entering his tenth year as an “Excursions” instructor.

Winthrop Ford earned a master’s degree in science and has been a consultant, team-leader, guest speaker and teacher in many public school enrichment programs. Mr. Ford’s passion for making science fun is contagious.

Jim Griffin worked in the insurance industry for many years before earning his master’s in education and beginning a second career as a teacher. He taught in the gifted and talented program at Lebanon Elementary School where he won an award as the District Teacher of the Year. He currently teaches grades 2-5 in the gifted program at Somers Elementary School.

Scott Goldsmith earned a master’s degree in school psychology and works as a psychologist in the Manchester Public School System. He has worked as an adventure counselor and consultant in both private and public capacities.

Tom Harrington is a retired public school teacher who has experience with grades K-12. He has a bachelor’s degree in English from Eastern Connecticut State University, a bachelor’s degree in zoology and a master’s degree in biology from California State University at Long Beach. In addition, Mr. Harrington has a 6th year degree in educational leadership from Central Connecticut State University.

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.

Michael Kakalow has a bachelor’s degree in physical education and a master’s degree in sports management. He has taught physical education and health in the Manchester Public School System for 12 years. In addition to teaching, Michael enjoys coaching middle and high school sports and has been a ropes facilitator for over six years.
Rachel Kane earned her bachelor’s degree from Central Connecticut State University in technology and engineering education. She is currently a technology education teacher at Sedgwick Middle School, where she teaches “Exploring Technology”.

Rachael LaPorte is a graduate of Johnson and Wales University with a degree in culinary arts and a graduate of Central CT State University with a degree in education. She has traveled across the country working as a chef in dozens of restaurants, mastering various styles of cooking. Having decided that teaching was her passion, Rachael returned to her alma mater, Windham Technical High School, to teach culinary arts and inspire the next generation of chefs.

Linda Marchisio is a professional storyteller, published author, and educator for the talented and gifted. She has taught in West Hartford’s gifted program, “QuEST”, and the advanced math placement program, “Math QuEST”. She now works as a library media specialist.

Mark Mishriky earned his master’s degree in secondary education at the University of Connecticut. He has been a history teacher and cross-country coach at Bolton High School for five years. The topic of Ancient Egyptian history is near to his heart, as his family is originally from Egypt, but he loves teaching all kinds of history. Mark also loves to travel with his wife Sandy. His favorite trips include visits to London, Egypt, and most recently, China. Mark is excited to be a new member of the “Excursions in Learning” team!

Steven Moore is an assistant professor of engineering and technology at MCC who has taught in a variety of undergraduate programs along the East Coast. He holds master’s degrees in both computer science/engineering and electrical engineering. He is excited about helping students to manipulate GPS devices in new “directions” this summer with “GPS Sleuthing & Geocaching” in Technology Camp II.

Claudine Polochanin earned a bachelor’s degree in social work and a master’s degree in education. She returns this summer to co-teach “Build Your Designs…Test Your Creations” with her colleague Jodi Clare. Claudine was nominated for the Disney Teacher of the Year Award, and is currently a teacher in the Manchester Public School System.

Tony Susi earned a bachelor’s degree and a master’s degree in music education. He is presently the band director at Captain Nathan Hale Middle School in Coventry. He has served as a guest clinician for several state jazz bands, festivals and conferences.

Janine Turgeon holds a master’s degree in ceramics. She has taught ceramics to children of all ages at the Farmington Valley Arts Center and the after-school program in Marlborough, CT. A professional ceramics artist, she has exhibited in several art centers around the state.

Jesse Wilkinson earned a bachelor’s degree in technology education and is currently completing his master’s degree. He is currently a middle school technology teacher in South Windsor. An avid model builder since first grade, he continues his interest in technology as an advisor to both the FIRST Robotics Team and the FIRST Lego® League.

MEET OUR COORDINATOR

Carleigh Cappetta Schultz is a Connecticut certified teacher in elementary education grades K-6 and theatre arts grades K-12. She has taught grades pre-K, K, second and fifth, as well as three years experience as a K-12 Theatre Teacher. Carleigh was a teacher and administrator for the Hartford Stage Company as their Education Associate for Community Based Programs, as well as the Youth Director for their production of A Christmas Carol in 2008 and 2009. She was also the founder and director of The Cow Town Players, a teen summer theatre troupe in North Branford.

CREDIT-FREE COURSES FOR BUSY PARENTS

You’ll Find a Course to Fit Your Schedule

<table>
<thead>
<tr>
<th>Get Organized!</th>
<th>Your Career!</th>
<th>Recharge!</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuickBooks</td>
<td>Certified Nurse Aide</td>
<td>Aromatherapy</td>
</tr>
<tr>
<td>PC Maintenance</td>
<td>Sales &amp; Use Taxes</td>
<td>Cuisine</td>
</tr>
<tr>
<td>Speed Spanish, Italian, or Japanese</td>
<td>Planning Your Retirement Income</td>
<td>Gardening</td>
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<tr>
<td>Winning Strategies for Email &amp; Internet</td>
<td>Principles and Practices of Real Estate</td>
<td>Jewelry Making</td>
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<tr>
<td>Fundraising Planning</td>
<td>Veterinary Assistant Certificate</td>
<td>Meditation</td>
</tr>
<tr>
<td></td>
<td>Health Career Opportunities</td>
<td>Dance</td>
</tr>
</tbody>
</table>

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
**2013 SCHOOL COMPONENT FORM**

**REQUIRED FOR NEW STUDENTS APPLING TO THE SUMMER ACADEMY FOR GIFTED AND TALENTED YOUTH**

**RETURNING STUDENTS NEED NOT SUBMIT**

**INSTRUCTIONS**

Please have your child’s classroom teacher or guidance counselor complete this form. It can also be submitted online.

Go to our website: www.manchestercc.edu/excursions and look for “forms.” A copy will be mailed to the family if requested.

---

**Student’s Name**

______________________________

**Grade**

_________

**Date**

_____________________

**Name of Teacher Completing Form**

_______________________________________________________________________________________

**Position/Title**

__________________________________________

**Work Email**

_______________________

**Work Phone**

__________________

**School Name**

____________________________________________________________________________________________________________________________________________________

---

1. Is or has the applicant been involved in a gifted and talented program in the school district? □ Y □ N □ No formal gifted program in our district

   If yes, name of program

---

2. We strive for the best possible match of student to course. In what subject areas does this child show strength?

   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________

---

3. Will this child be able to successfully participate and focus for a 3-hour class? Please explain:

   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________

---

<table>
<thead>
<tr>
<th>Area</th>
<th>Please check what applies</th>
<th>Average</th>
<th>Above Average</th>
<th>Superior</th>
<th>Other Explain (use separate paper if needed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Focus</td>
<td></td>
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<tr>
<td>Motivation</td>
<td></td>
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4. What other information about this student should the Excursions in Learning Program consider?

   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________
   ________________________________________________________________________________________

---

**Signature of Person Completing Form**

---

**FOR MORE INFORMATION**

www.manchestercc.edu/excursions
cshultz@manchestercc.edu

---

Please return this form to the parent to be submitted with the child’s registration form.
**EXCURSIONS IN LEARNING HEALTH & SAFETY FORM**

**SUMMER 2013**

### STUDENT INFORMATION

<table>
<thead>
<tr>
<th>Child’s Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother’s/Guardian’s Name:</td>
<td>Contact Number(s):</td>
</tr>
<tr>
<td>Father’s/Guardian’s Name:</td>
<td>Contact Number(s):</td>
</tr>
</tbody>
</table>

### STUDENT HEALTH INFORMATION

Please list and explain any allergies your child has:

<table>
<thead>
<tr>
<th>Conditions/Illnesses:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medications:</td>
</tr>
</tbody>
</table>

(If allergy or other medications need to be administered during the Excursions program, please ask your child’s Pediatrician for a signed medical authorization form and submit to Carleigh Schultz, the Excursion’s Coordinator.)

If your child receives any additional accommodations at their school, please explain:

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
</table>

Date of Last Medical Exam: Date of Birth: ________________

Physician’s Name and Practice:

### EMERGENCY CONTACTS

Additional Emergency Contact: (If we cannot reach the child’s parents/guardians, who do we call next?)

<table>
<thead>
<tr>
<th>Full Name:</th>
<th>Relationship to Child:</th>
<th>Phone Numbers:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### CONSENT FORM

In the unlikely event that reasonable attempts to contact the child’s parents/guardians or emergency contacts have been unsuccessful, I hereby give my consent for the Excursions in Learning nurse to arrange for emergency transportation and/or care.

<table>
<thead>
<tr>
<th>Parent/Guardian Printed Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
</table>

### AUTHORIZED PICK-UP

Who can pick up your child? (In addition to the parents/guardians listed above, what other adults are authorized to pick up your child from Excursions in Learning?)

<table>
<thead>
<tr>
<th>Full Name:</th>
<th>Relationship to Child:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PERMISSION TO WALK

(With parental consent, students in grades 5-8 are allowed to sign themselves out at the end of the day and walk to an agreed upon location to meet their guardian.)

| No, I do not give my child permission to walk. |
| Yes, I give my child permission to sign him/herself out and walk to our agreed upon location at dismissal. |

### PHOTO RELEASE

As part of our ongoing effort to promote the program, we make take photographs of children involved in various learning activities. Do we have permission to photograph your child and use said photographs in advertisements, our catalog, our Facebook page and website?

| Yes | No |

<table>
<thead>
<tr>
<th>Parent/Guardian Printed Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
</table>
### 2013 Summer Excursions in Learning Registration Form

**Today Date**

**Student’s name**

**Name for name tag:**

**Home address (street)**

**City/State**

**Zip**

**Are you a new Excursions student?**

- Yes
- No

**Banner ID# (if known)**

**Male**

- Female

**Birth date**

**Grade (2012/2013 year)**

**Age**

**Parent's names**

**Home phone**

**Mother’s Email**

**Mother’s work phone**

**Mother’s Cell phone #**

**Father’s Email**

**Father’s work phone**

**Father’s Cell phone #**

---

### JULY PROGRAMS

<table>
<thead>
<tr>
<th>CHECK HERE</th>
<th>CULINARY INSTITUTE</th>
<th>GRADES S-8</th>
<th>CHECK HERE</th>
<th>CULINARY INSTITUTE</th>
<th>S80</th>
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</thead>
<tbody>
<tr>
<td>7/8-7/12</td>
<td>20249</td>
<td>Jr Culinary Institute - Section A (S340)</td>
<td>7/20</td>
<td>20473</td>
<td>Cool Summer Treats Class</td>
</tr>
<tr>
<td>7/15-7/19</td>
<td>20250</td>
<td>Jr Culinary Institute - Section B (S340)</td>
<td>7/22-7/26</td>
<td>20251</td>
<td>Jr Culinary Institute: Advanced (S340)</td>
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<table>
<thead>
<tr>
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<th>ADVENTURES IN LEADERSHIP</th>
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<th>S340</th>
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<tr>
<td>7/15-7/19</td>
<td>20401</td>
<td>Adventures in Leadership - Section A</td>
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<tr>
<td>7/22-7/26</td>
<td>20402</td>
<td>Adventures in Leadership - Section B</td>
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<table>
<thead>
<tr>
<th>CHECK HERE</th>
<th>TECHNOLOGY CAMP I</th>
<th>GRADES S-8</th>
<th>S210</th>
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<tbody>
<tr>
<td>7/8-7/12</td>
<td>20252</td>
<td>Tech Camp I: Aerodynamics/Lego Robotics</td>
<td>7/15-7/19</td>
</tr>
<tr>
<td>7/8-7/12</td>
<td>20253</td>
<td>Tech Camp I: Lego Robotics/Aerodynamics</td>
<td>7/15-7/19</td>
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<table>
<thead>
<tr>
<th>CHECK HERE</th>
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<tr>
<td>7/8-7/12</td>
<td>20680</td>
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<tr>
<td>7/15-7/19</td>
<td>20681</td>
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<tr>
<td>7/22-7/26</td>
<td>20682</td>
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### SUMMER ACADEMY FOR GIFTED AND TALENTED YOUTH

**AUGUST 5-16**

<table>
<thead>
<tr>
<th>MORNING CLASS</th>
<th>AFTERNOON CLASS</th>
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</thead>
<tbody>
<tr>
<td>CLASS TITLE</td>
<td>CRN#</td>
</tr>
<tr>
<td>1st Choice</td>
<td></td>
</tr>
<tr>
<td>2nd Choice (if 1st choice is full)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHECK HERE</th>
<th>AUGUST EXTENDED DAY PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/5-8/16</td>
<td>20683  AM a la Carte (S60)</td>
</tr>
<tr>
<td>8/5-8/16</td>
<td>20684  PM a la Carte (S60)</td>
</tr>
</tbody>
</table>

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### TUITION DISCOUNT OPTIONS

**SAVE $15 PER COURSE • FOR ACADEMY CLASSES ONLY • (See page 3)**

**CHOOSE 1 OPTION ONLY**

- **EARLY REGISTRATION** (postmarked by May 6, 2013)
- **MULTIPLE SIBLING DISCOUNT** Sibling’s Name __________________________

**Subtotal:** __________________________

**Discount:** __________________________

**Total:** __________________________

- **applying for a scholarship? (for August classes only) see page 3**
- **Are you an Excursions instructor?**

**Check/money order # __________________ enclosed. I authorize the use of my**

**cardholder name (print) __________________ cardholder signature __________________**

**credit card # __________________ exp. date (month/year) __________________**

---

**Office Use Only**

**Regis.** __________________ **Conf.** __________________ **Receipt #** __________________

**Banner ID** __________________ **Date** __________________
SUMMER ACADEMY FOR GIFTED AND TALENTED YOUTH

OPEN HOUSE

On the final day of our summer academy (August 16, 2013), families are welcomed to visit their children’s classrooms for planned activities and presentations or stop by anytime to observe. The 2013 Open House schedule can be found on our website (www.manchestercc.edu/excursions) under “Schedules and Fees”.

MCC CAMPUS MAP

The Coordinator of Youth Program’s office is located in the Learning Resource Center (LRC) B147, in the Continuing Education Division. Please email ccappetta@manchestercc.edu for office hours. For more detailed maps, check out our web site: www.manchestercc.edu/about/directions.php

All buildings have ramps to provide easy access for people with disabilities. There are also designated parking spaces for people with disabilities.