July 31-August 11, 2006
Morning Classes
Afternoon Classes
or Full Day
In-depth, 30-hour enrichment courses for gifted and/or creative students in Kindergarten through Grade 8.

Junior Culinary Camp
2 sessions
Session I: July 17–21, 2006
Session II: July 24–28, 2006
Grades 5-8
9 a.m.-3:30 p.m.
Excursions in Learning and the Junior Culinary Camp are Manchester Community College programs offered through the Division of Continuing Education.

Excursions Mission Statement:
To provide enrichment for gifted and/or high-achieving students by engaging them in active, authentic learning experiences.

MAP AND DIRECTIONS
Directions to Manchester Community College

From Hartford: From I-84 Eastbound, take exit 59 to I-384. Immediately take exit 1. Turn left onto Spencer St. (eastbound). Turn right onto Hillstown Road. Take first left onto Great Path and proceed to stop sign. Take a right onto Founders Drive South to Lot C or a left onto Founders Drive North to Lot B.

From Boston: Take I-84 Westbound. Take exit 59 onto I-384. Immediately take exit 1. Turn left onto Spencer St. (eastbound). Turn right onto Hillstown Road. Take first left onto Great Path and proceed to stop sign. Take a right onto Founders Drive South to Lot C or a left onto Founders Drive North to Lot B.

From Bolton: (I-384 westbound): Take I-384 westbound. Take exit 1. Turn right at the light onto Spencer St. eastbound. Turn right onto Hillstown Road. Take first left onto Great Path and proceed to stop sign. Take a right onto Founders Drive South to Lot C or a left onto Founders Drive North to Lot B.

From Springfield: Take I-91 South. Take exit 35A to I-291 east, to I-384. Immediately take exit 1. Turn left onto Spencer St. (eastbound). Turn right onto Hillstown Road. Take first left onto Great Path and proceed to stop sign. Take a right onto Founders Drive South to Lot C or a left onto Founders Drive North to Lot B.
Dear Parents and Students,

We invite you to attend one of our week-long Junior Culinary Camps (grades 5-8) and/or our two-week Summer Excursions program (grades K-8). Morning, afternoon and full-day programs are available. All classes are held on the campus of MCC in modern, air-conditioned classrooms. On the Friday evening before Summer Excursions, there will be a potluck dessert reception so students can learn more about the program and become familiar with the location of their classrooms. This is an opportunity to tour MCC, meet new friends and enjoy delicious sweets.

Junior Culinary Camp uses MCC’s professional kitchens to involve students in grades 5 through 8 in all aspects of food preparation. Because of the program’s popularity, two identical sessions are offered Monday through Friday, from 9 a.m.-3:30 p.m. on July 17-21 or July 24-28, 2006.

Summer Excursions offers gifted and/or high-achieving students in grades K through 8 the opportunity to explore a wide variety of topics in-depth through active, authentic learning. Students are challenged to experiment, imagine, role-play, investigate, problem solve, and complete independent projects. All staff have training and experience in gifted and talented education and/or advanced levels of training in their course content.

Summer Excursions meets weekdays from July 31-August 11, 2006. Morning sessions will be held from 9 a.m.-noon; afternoon sessions will be held from 1-4 p.m. In addition, an A.M. à la Carte session will be held from 8-9 a.m. Children staying all day should bring a lunch that does not require refrigeration. Lunch will be supervised for children attending both sessions.

Discover new ideas. Develop new talents. Become an Excursions in Learning participant.

Sincerely,

Susan Meisler
Coordinator of Youth Programs

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**GENERAL INFORMATION**

**COST:**
1. The tuition for Junior Culinary Camp is $325 (includes a materials fee).
2. The tuition for Summer Excursions is $225 for a half day (one course, 30 hours for two weeks) or $450 a for full day (two courses, 60 hours for two weeks.) The tuition for Claytime or Clay Creations is $250 (includes a materials fee), and for AM à la Carte, $50. The Summer Excursions' registration fee includes a program T-shirt.

**SCHOLARSHIPS:**

Scholarships are available only for the two-week Summer Excursions Program. Scholarships are limited and need-based (one scholarship per family). To apply, please submit copies of your 2005 IRS 1040 and W-2 Forms. Include a letter that describes your needs and any extenuating circumstances that would help us to evaluate your financial situation. All necessary information must be postmarked by June 1, 2006 to be considered. Send information to:

Susan Meisler, Program Coordinator
Excursions in Learning
Manchester Community College
Great Path MS #16
P.O. Box 1046
Manchester, CT 06045-1046

Please note that registration forms may be sent ahead of the scholarship request information. We will hold your child’s place in a class until the scholarship committee makes a decision in the early part of June.

If you have any questions, please don’t hesitate to call 512-2804 or email smeisler@mcc.commnet.edu

**FOR ALL SUMMER EXCURSIONS STUDENTS:**

Registration forms must be accompanied by both a School Component Form and a Health and Safety Form. Registrations will not be processed, or seats in courses reserved, unless all three forms are submitted together. (Please note, this new procedure uses a revised school component form and is necessary regardless of prior attendance in the Summer Excursions program.)

Parents will receive official written confirmation of class placement as registrations are processed. A program information packet will be mailed to parents prior to class.
JUNIOR CULINARY CAMP & A.M. À LA CARTE

JUNIOR CULINARY CAMP

For students completing Grades 5-8 during the 2005-2006 academic year

2 SESSIONS:
JULY 17-21 OR JULY 24-28
9 A.M.-3:30 P.M.

Put on a “signature” chef’s hat and join us to learn about food preparation, healthy eating, and kitchen safety tips. Feel the need to knead? Learn about the history of bread, then prepare and sample “Mall Pretzels” and flat breads. Looking for pizzazz? Try pizza dough with fresh toppings, pasta and popular ethnic foods. Scrumptious snacks? Try grrreat granola and hummus with pita chips. Just desserts? Learn to decorate delicious cakes, make trifle, and churn up some fun with sorbets, sherbets and ice cream concoctions like fruity blast freeze and chocolatey chip ice cream in delicious waffle cups. We’ll create our own variation of chocolate chip cookies and “dip into” chocolate covered fruit. The week will end with a graduation reception where guests will enjoy punch and a Viennese Dessert Table prepared by the junior chef graduates.

Week 1 – 7/17-7/21/06
CRN #20431 9 a.m.-3:30 p.m. MCC Bldg. LOWE L293 (South Kitchen)

Week 2 – 7/24-7/28/06
CRN #20432 9 a.m.-3:30 p.m. MCC Bldg. LOWE L293 (South Kitchen)

Instructor: Julia Porter is a certified culinary teacher and an Educational Assistant in MCC’s Department of Social Science and Hospitality. She has worked in the food industry (including her own catering business) for more than 16 years. Julia has taught at Great Path Academy and developed several courses for Excursions. She returns with “Junior Culinary Camp.”

SUMMER EXCURSIONS OFFERS AN EARLY MORNING SESSION
“A.M. À LA CARTE”

For students completing Grades K-8 during the 2005-2006 academic year

Bring in some of your favorite books, your GameBoy™, or play supervised board games and/or activities. Do mind aerobics to prepare yourself for the day.
CRN #20406 10 sessions, Monday-Friday, 7/31-8/11, 8-9 a.m. MCC Bldg. LRC B209 Fee: $50
Instructor: Linda Armstrong
LIST OF COURSES FOR SUMMER EXCURSIONS

Courses are listed by grade level and by time (morning or afternoon). Grade level refers to the grade completed in 2005-2006. Courses listed more than once indicate that they are appropriate for more than one grade level.

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Information (860) 512-2804  Registration Fax (860) 512-2801
EXCURSIONS IN LEARNING CLASSES

For students completing Grades K-2 during the 2005-2006 academic year.

GRADES K-2

MORNING CLASSES • 9 A.M.-NOON

**Acting Adventures**

Laugh! Sing! Dance! We will play a variety of games and activities that work our “physical selves” (stalk like a lion or strut like a king); our “vocal selves” (mimic sounds around you - use big booming voices or teensy-weeny voices); and our “intellectual selves” (Be someone else - someone totally different from yourself.) We will incorporate movement with storytelling and improvisation to explore the exciting world of creative dramatics.

**CRN #20417** 9 a.m.-noon MCC Bldg. LOWE L155 and LOWE L124

**Instructor:** Hope Zettwoch

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**Claytime (Grades 1-2)**

Create lifetime treasures while having fun. We’ll learn how to coil, pinch, roll slabs and sculpt clay, all while creating colorful fish, critter bowls, mobiles and more. Bring a smock and come prepared to explore the magic of clay. The tuition for this course is $250 which includes a materials fee.

**CRN #20409** 9 a.m.-noon MCC Bldg. AST D130 & AST D131

**Instructor:** Janine Turgeon

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**Get Seuss-ed!**

The books of Dr. Seuss are among the most popular ever written. Come and enjoy the rhymes, rhythms and patterns of all your favorite Seuss-orrific books. We will read Seuss, act Seuss, build Seuss, paint Seuss and yes—even eat Seuss! Join Horton and hatch an egg. Build your own electro-who-cardio-flux. Decorate the Fox’s socks. Look down Mulberry Street. Design a “thneed” and wear one of Bartholomew Cubbin’s hats. Oh, the things we will do!

**CRN #20415** 9 a.m.-noon, MCC Bldg. LRC B125

**Instructor:** Arlette Cassidy

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**Math That Isn’t (Grades 2-4)**

See course description on page 8.

**CRN #20435** 9 a.m.-noon, MCC Bldg. AST D213

**Instructor:** Barbara Johnston

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**Sampling Science (Grades 1-2)**

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 up a chemistry lab and mix chemicals together to see what happens. We’ll explore how some of our toys work as we study physics. Geology will give us a chance to identify some common rocks and minerals. There will be plenty of experiments and participatory activities so you’ll get a taste of the different sciences.

**CRN #20443** 9 a.m.-noon MCC Bldg. LOWE L141

**Instructor:** Susan (Craig) Harrington

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**Things that Go Bump in the Night**

Meet the unique denizens of the insect world, up close and personal. Examine some “masters of deception” and “agents of destruction.” Learn about the survival techniques of the only creatures on earth that are in direct competition with humans. Explore the miniature world of insects in the great outdoors of MCC. Record personal findings in your own field guide to the bountiful world of bugs. Become a bug gourmet; details to follow. “Collect” yourselves for our insect-o-rama on the final day of class.

**CRN #20425** 9 a.m.-noon MCC Bldg. AST C204

**Instructor:** Winthrop Ford

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**Whoosh, Bzz, Gurgle, Fizz**

Welcome to the world of science. Come explore how things around you work by participating in a variety of exciting, hands-on activities. We’ll investigate the mysteries of electricity, magnetism, aeronautics, catapults and simple machines. Learn about the process of scientific thinking that will allow you to be the scientist. Don’t miss the whoosh, bzz, gurgle and fizz of discovery.

**CRN #20449** 9 a.m.-noon MCC Bldg. LOWE L142

**Instructor:** Melissa Szych

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**Afternoon CLASSES • 1-4 P.M.**

**Discovering Ancient Egypt through Art (Grades 2-4)**

See course description on page 8.

**CRN #20421** 1-4 p.m. MCC Bldg. AST D132

**Instructor:** Karen Anger

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**Exploring Art through Nature**

Explore the nature of art through poems, drawing, 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 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!

**CRN #20419** 1-4 p.m. MCC Bldg. LRC B208

**Instructor:** Amy Burris
EXCURSIONS IN LEARNING CLASSES

For students completing Grades 3-5 during the 2005-2006 academic year

GRADES 3-5

MORNING CLASSES • 9 A.M.-NOON

**New** Be Outstanding in the Field (Grades 4-6)
As an ecologist, you’ll discover the natural world of ecosystems present on the campus of MCC. Through field study we will observe, investigate and interpret. We’ll investigate the habits of nocturnal animals through tracking and then cast their prints. Be a plant sleuth and observe the animals that rely on them for food, shelter and cover. Record your field discoveries in a nature journal of sketches, measurements and observations. A guest ornithologist may show you how to trap, identify and band birds. New discoveries will make you “outstanding in the field.”
CRN #20450 9 a.m.-noon MCC Bldg. AST C107
Instructor: Paul Duva

**New** Monstrous Creatures, Past and Present (Grades 2-4)
See course description on page 9.
CRN #20414 1-4 p.m. MCC Bldg. LRC B129
Instructor: Crystal King

**New** Castles and Life in Medieval Times (Grades 5-6)
Just how “dark” were the Dark Ages? Learn about this exciting time in history while creating your very own three-dimensional castle. Do you know why castles were built or who got to live in them? Discover just what it takes to be a knight. As we build our castles we will explore what life was really like in Europe 800 or so years ago. Other activities include designing a coat of arms and building a mini catapult. We will culminate our adventure with a medieval wax museum whose figures can be animated.
CRN #20423 9 a.m.-noon MCC Bldg. AST D132
Instructor: Karen Anger

Everything was hands-on so his mind was engaged.
Parent

**New** Computer Grab Bag (Grades 5-7)
See course description on page 9.
CRN #20427 9 a.m.-noon MCC Bldg. LRC B222
Instructor: Catherine Seaver

**New** Discoveries in the Dark (Grades 4-6)
Ever wonder what it would be like to develop your own black-and-white pictures? You will learn how to use a 35mm camera to take pictures and then develop them. We will focus on (no pun intended) how to pick a subject, picture composition, use of light, developing black-and-white film, and printing 5” x 7” and 8” x 10” photos. Students must be able to follow directions carefully and work with a camera and sensitive materials. Participants must have use of a 35mm camera, and provide one roll of black-and-white film. There will be a $5 materials fee payable to the instructor on the first day of class.
CRN #20440 9 a.m.-noon MCC Bldg. AST D111A
Instructor: Gabrielle Zane

Monstrous Creatures, Past and Present (Grades 2-4)
See course description on page 9.
CRN #20414 1-4 p.m. MCC Bldg. LRC B129
Instructor: Crystal King

**New** Puppets, Puppets, Puppets (Grades K-1)
Introducing the magic of puppetry! You will make puppets that are as tiny as your little finger and puppets as big as you are—or bigger. You’ll explore the different kinds of materials to use: paper for shadow figures and moving mouth puppets, clay to sculpt puppet heads for your own rod puppets, and cloth or yarn to create marionettes. Once we’ve created all these wonderful puppet figures, our challenge will be to bring them to life through pieces you create and perform. Intrigued by puppetry? Like to work with your hands and your imagination? You won’t want to miss this course.
CRN #20418 1-4 p.m. MCC Bldg. LRC B125
Instructor: Rolande Duprey

**New** The Nature of Numbers (Grades K-1)
Put on your thinking caps and prepare to explore the fascinating world of numbers through scavenger hunts, nature observations, music and art. We will begin each day with a math puzzle that will unlock our featured number adventure. Become part of a group of ladybugs. Learn how to measure up to an inch worm. Create designs with mosaics and patterns. You will connect math to the real world with puzzles and problems that explore the “nature of numbers.”
CRN #20433 1-4 p.m. MCC Bldg. LRC B209
Instructor: Hope Zettwoch

**The T.A.’s are a wonderful addition…involve the students and are enthusiastic about the program…A+**
Parent

**New** Flip Out with Physics
Physics isn’t just for grown-ups and rocket scientists! Join us as we explore a variety of physics-related concepts including motion and force, light and color, electricity, and astronomy. Use hands-on experiments and activities to discover why some things float and others sink; why there is such a thing as day and night; why we wear white clothes in the summer, and more! Understanding physics will make you flip out!
CRN #20448 1-4 p.m. MCC Bldg. LOWE L142
Instructor: Marjorie Bruch

Math that Isn’t (Grades 2-4)
See course description on page 8.
CRN #20436 1-4 p.m. MCC Bldg. AST D213
Instructor: Barbara Johnston

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EXCURSIONS IN LEARNING CLASSES

Exploring Mayans, Aztecs and Incas
Are you ready to explore the games, foods and crafts of ancient civilizations? Do you like adventures? In this course you will learn what life would have been like for the Mayans, Aztecs and Incas. You will learn about each of their cultures. You will work on projects such as making Mayan glyphs and designing and crafting an Incan mask. We will also plan and create a city of the likes of Machu Picchu.
CRN #20408 9 a.m.-noon MCC Bldg. LRC B129
Instructor: Melissa Prue

Illustrating the World (5-8)
See course description on page 10.
CRN #20420 9 a.m.-noon MCC Bldg. LOWE L241
Instructor: Iris Van Rynbach

Making Magical Books
Learn how to assemble and complete unique and beautiful books. Incorporate different kinds of writing in a variety of book formats. Create a nature log with rubbings and descriptions, an origami book with simple haiku poems, a Chinese flutter book with an original adventure story and/or an accordion book with limericks.
CRN #20424 9 a.m.-noon MCC Bldg. LRC B208
Instructor: Amy Burris

Math that Isn’t (Grades 2-4)
Math isn’t just a bunch of numbers and formulas. The influence of math is fun and all around us. Explore the elements of geometry and build geodesic domes and towers of straws and paper clips. Learn about angles and construct a periscope. Investigate symmetry, work with mirrors and create your own kaleidoscope. Develop and challenge your decoding skills as you unlock the mysteries of codes and quizzes. Investigate number fun and magic with games and activities such as smart cards, puzzles and magic squares. Challenge your friends and family with these new games and math tricks. Join us for a unique adventure in “Math that Isn’t.”
CRN #20435 9 a.m.-noon MCC Bldg. AST D213
Instructor: Barbara Johnston

EXCELLENT TEACHERS, APPROPRIATE PACE AND INTERESTING TOPICS

Parent

Museum Madness
Learn how impressionists saw, cubists thought and expressionists moved. Join us in this introduction to the world of art and artists. You’ll have fun using hands-on projects to create your own impressionistic painting, build a cubist construction and design your own modern sculpture. You’ll learn how and what artists like Monet, Picasso and Pollock created, and the reasons why. A parent-volunteer, carpooled field trip to the Wadsworth Atheneum in Hartford will be scheduled. There will be a $3 admission fee, payable to the instructor on the first day of class.
CRN #20411 9 a.m.-noon MCC Bldg. AST D110
Instructor: Tina Mirto

Perplexing Problems (Grades 5-7)
See course description on page 10.
CRN #20439 9 a.m.-noon MCC Bldg. AST C201
Instructor: Thomas Ebersold

Running Your Own Business—Start to Finish (Grades 5-8)
See course description on page 10.
CRN #20452 9 a.m.-noon MCC Bldg. LOWE L243
Instructor: Jim Griffin

The Math of Sports I (Grades 4-5)
This is math that you can really use and really like! We will talk about, use, and explore math as an important part of sports. We’ll figure out batting averages and earned-run averages. You know the big salaries that athletes make? We’ll figure out how the team owners can make enough money to pay them. We will use commercial sports board games, as well as our own sports board games, to keep statistics. When we finish, we’ll not only know how those numbers appear in a box or line score for any sport, but also how they were calculated and why they are important.
CRN #20434 9 a.m.-noon MCC Bldg. LOWE L213
Instructor: Jim Johnston

Afternoon Classes • 1-4 P.M.

Clay Creations
Use your hands and your imagination to create personal works of art. A variety of hand-building techniques will be demonstrated and explored as we create both individual and group projects. Past students will build on previous skills. Bring a smock and come prepared to create some exciting projects. The tuition for this course is $250 and includes a materials fee.
CRN #20410 1-4 p.m. MCC Bldg. AST D130 & AST D131
Instructor: Janine Turgeon

DansKinetics® (Grades 4-8)
See course description on page 10.
CRN #20431 1-4 p.m. MCC Bldg. LOWE L124 & LOWE L155
Instructor: Ludwika (Vicky) D’Agostino

Discovering Ancient Egypt through Art (Grades 2-4)
Travel back thousands of years and across the desert sands to the civilization of ancient Egypt. Learn how Egyptian traditions and beliefs shaped the way they lived and died. Create a replica of an ancient Egyptian tomb. Learn about the tradition of mumification and make your own mummy, complete with sarcophagus. Experiment with writing using Egyptian hieroglyphics, try your hand at some ancient Egyptian games and much, much more!
CRN #20421 1-4 p.m. MCC Bldg. AST D132
Instructor: Karen Anger

Imagine, Ponder, Consider, Reflect
Imagine using geometric shapes to design. Ponder the possibilities while listening to stories. Consider the idiom for the picture puzzle. Reflect upon a solution to a language problem. Creativity will help you have fun and success with thinking skills. Do you like math, scientific thinking and language? Do you think outside the box? Come and find out!
CRN #20437 1-4 p.m., MCC Bldg. LOWE L243
Instructor: Theresa McKeown
Math that Isn’t (Grades 2-4)
See course description on page 8.
CRN #20436 1-4 p.m. MCC Bldg. AST D213
Instructor: Barbara Johnston

Meet the “...ologist”
If you were a scientist, how would you spend your day?
Explore the world of science by studying a different topic each day. As an entomologist, try your hand at collecting live insects in the fields and watch the behavior of giant cockroaches. As an ecologist, you’ll explore the ecosystem of trees and plants around the college. Would you 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. You will discover things you didn’t know!
CRN #20444 1-4 p.m. MCC Bldg. LOWE L141
Instructor: Susan (Craig) Harrington

Monstrous Creatures, Past and Present
(Grades 2-4)
Discover how real life monsters shaped the tales of ancient peoples. They became the basis for the myths we know today. You will investigate myths, the areas where certain prehistoric creatures roamed, then try to match the tales to these monsters! Create your own monster and give him a home that matches his or her characteristics. Develop a monstrous costume and act out a modern myth for friends and family!
CRN #20414 1-4 p.m. MCC Bldg. LRC B129
Instructor: Crystal King

Rockin’ Minerals (5-7)
See course description on page 11.
CRN #20447 1-4 p.m. MCC Bldg. AST C201
Instructor: Thomas Ebersold

The Math of Sports II (Grades 5-8)
See course description on page 11.
CRN #20438 1-4 p.m. MCC Bldg. LOWE L213
Instructor: Jim Johnston

Theatre Games
Get acquainted with the fun and excitement of the stage in this introductory class. Explore the freedom to make a contribution to theatrical production in this comfortable environment. Focus on improvising, shaping ideas into skits, developing concentration skills, problem-solving and engaging in group interaction. Mastering these skills will help you with school presentations and daily social interaction. Present an exciting, original show for parents and friends on the final day of class.
CRN #20416 1-4 p.m. MCC Bldg. AST C210
Instructor: Deb Popillo

Vive la France (Grades 4-5)
Immerse yourself in the culture of France. Learn French words and phrases, then practice listening and speaking in French. Study and copy the works of famous French painters, such as Monet and Toulouse-Lautrec. Practice your artistic skills by drawing and painting subject matter related to French themes. Learn about French cuisine by cooking crepes, and best of all, eating them. Come share a picnic of French foods. Take some classic French stories, such as “Le Petite Prince” or “Babar,” and try to read them in French. Then, make a T-shirt featuring one of the main characters. Come enjoy a bit of France right here in Manchester. No plane ticket necessary. A bientot!
CRN #20407 1-4 p.m. MCC Bldg. LOWE L241
Instructor: Iris Van Rynbach

For students completing Grades 6-8 during the 2005-2006 academic year

GRADERS 6-8
MORNING CLASSES • 9 A.M.-NOON

Be Outstanding in the Field (Grades 4-6)
See course description on page 7.
CRN #20450 9 a.m.-noon MCC Bldg. AST C107
Instructor: Paul Duva

Castles and Life in Medieval Times (Grades 5-6)
See course description on page 7.
CRN #20423 9 a.m.-noon MCC Bldg. AST D132
Instructor: Karen Anger

Computer Grab Bag (Grades 5-7)
Explore your computer with a different topic each day! Look at how computers are used for communications, entertainment, hobbies, education, work... and socializing. Get a taste of several areas of computer technology including programming, networking, web page design, graphics and operating system features (including Linux!). “Key-in” to this fascinating science where (almost) anything is possible.
CRN #20427 9 a.m.-noon MCC Bldg. LRC B222
Instructor: Catherine Seaver

Digital Photography
Learn how to control, point and shoot digital cameras to create a special project. Load images into a computer and learn the basics of Adobe Photoshop, the premier photo imaging/editing software program. Equipment, software and techniques for successful digital photography will be discussed. Share your pictures by learning how to set them up for emailing and/or printing. It is not necessary to own a digital camera to take this course, but if you do, please bring it to class. (If you need MCC to provide a camera, please indicate this on the Registration Form.)
CRN #20442 9 a.m.-noon MCC Bldg. AST D211
Instructor: Richard Hoyer

The teachers and assistant were very prepared and fun.

Parent
Discoveries in the Dark (Grades 4-6)
See course description on page 7.
CRN #20440 9 a.m.-noon MCC Bldg. AST D11A
Instructor: Gabrielle Zane

Illustrating the World (Grades 5-8)
Learn all about the world of commercial art as you take pencil, pen, or paintbrush in hand and illustrate the world. Illustrate your favorite children’s story, poem or folk tale. Make a book cover for a mystery novel. Illustrate a magazine cover. Draw a cartoon character series. Make your own greeting card and stationery. Work in watercolor, pen and ink, colored pencil and scratch board. The possibilities are as infinite as your imagination.
CRN #20420 9 a.m.-noon MCC Bldg. LOWE L241
Instructor: Iris Van Rynbach

MCC Junior Jazz Band
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, woodwind, or percussion instrument (piano included), then you’re ready for the MCC Junior Jazz Band. Together, we will listen to and perform jazz classics, 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.
CRN #20422 9 a.m.-noon MCC Bldg. V2 V127
Instructor: Gerry Saez

Perplexing Problems (Grades 5-7)
Enhance your problem-solving skills and build your algebraic thinking abilities as you solve different types of mathematics problems. Problems will be drawn from many sources, including the Continental Mathematics League and Math Olympiads. Work cooperatively and individually to learn and practice a variety of strategies designed to help you solve perplexing problems.
CRN #20439 9 a.m.-noon MCC Bldg. AST C201
Instructor: Thomas Ebersold

Running Your Own Business—Start to Finish (Grades 5-8)
This course will introduce you to the ins-and-outs of starting, maintaining, and building your own business. It will feature hands-on activities, such as planning, manufacturing, selling, and accounting for a class-designed product. You will 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. This course will provide an exciting glimpse of the free-market economy.
CRN #20452 9 a.m.-noon MCC Bldg. LOWE L243
Instructor: Jim Griffin

I was amazed at how much my children learned and how much they accomplished. I think the small class size had a lot to do with this success.

Parent
EXCURSIONS IN LEARNING CLASSES

Playing with History
How would you like to learn, have fun and play games all at the same time? You can! Board games and computer simulations reveal why certain cultures thrived while others died out, what life was like in feudal Japan, how the Greeks lived in a world enlivened by myths and heroes, why trade is essential to a healthy economy and how to manage resources and take calculated risks. It’s all in the way you play the game. Join us!
CRN #20412 1-4 p.m. MCC Bldg. LRC A121
Instructor: Benjamin Hoffman

Power House
Power up with a variety of projects which explore alternative sources of energy. Build a “power house” model using solar panel, windmill, greenhouse and desalination systems. Perform experiments that harness the power of the sun using heat traps, solar cookers, and sun furnaces or burners. Get “current” with energy converters and the forces of magnetism. Build a sail car and learn how wings and sails transform energy. Be energy smart; your world depends on it.
CRN #20445 1-4 p.m. MCC Bldg. AST C107
Instructor: Odell Glenn

Rockin’ Minerals (Grades 5-7)
Put on your geologist’s hard hat as you explore the world beneath your feet. Dig down and learn about different types of rocks. Classify them by shape, size, color, and texture. “Scratch” and “streak” to identify them, as well as a ‘mystery rock” you’ll bring from home. Work with vinegar to see if calcite is “hiding” inside a rock. Make your own sedimentary rocks. Grow your own crystals with salt. What do geologists tell us about the importance of rocks and minerals in everyday life? This information may rock you.
CRN #20447 1-4 p.m. MCC Bldg. AST C201
Instructor: Thomas Ebersold

Sound Off with GarageBand™
Learn to use Apple’s brand new GarageBand™ software to create, compose and record music tracks on a computer. In this class we will look at how we can use different sounds to create art and music. If you don’t have any musical background, not to worry, with GarageBand™ it is easy for the novice and the experienced musician alike to perform, record, and create their own music. We will learn how to use prerecorded loops and beats to compose, arrange, edit and mix, and add effects to make music and experimental sound compositions. With GarageBand™ a new musician is born every minute. So whatever your style is: symphonic, pop, rock, hip-hop, rap, techno, jazz, or experimental, using a Mac and GarageBand™ is a way to unleash the creative musical artist within.
CRN #20429 1-4 p.m. MCC Bldg. AST D211
Instructor: Richard Hoyer

The Art of Books
Explore a variety of art techniques such as collage, calligraphy, painting, photography, transfer, and printing as you create books with a personal theme. Learn about the history of printing and how books are designed and bound. Combine innovative mediums and interesting papers, then bind it all together for a fabulous finish! Participate in a publisher’s reception on the final class.
CRN #20441 1-4 p.m. MCC Bldg. AST D110
Instructor: Gabrielle Zane

The Math of Sports II (Grades 5-8)
Calling all sporting mathematicians! Dig into the world of sports to discover the ways professionals use math. Examine the physics of making the ball go farther. Use statistics to calculate, and then predict the likelihood of a team making the finals. Better understand “success” by meeting with a sports analyst, and possibly visiting a sports venue. This class is open to students who have taken Sports Math or who have completed grades 5-8.
CRN #20438 1-4 p.m. MCC Bldg. LOWE L213
Instructor: Jim Johnston

Video Productions
Students will learn how to use video cameras (VHS and digital), how to conduct a television program, and how to edit on Media 100 using iMAC computers. Students will also learn many aspects of a television studio. Projects include a talk show, an interview program and a commercial about MCC. Learn how to put together a sequence of footages using the features of Media 100.
CRN #20428 1-4 p.m. MCC Bldg. LRC B218
Instructor: Chris Buonacquisto

My daughter said that the program is very organized and the class was full of interesting and exciting things… She looks forward to going to class every day.
Parent

Dynamic Instructors Wanted for Excursions 2007
Do you have a favorite teacher with special talents that might like to join the Excursions team?
Share this catalog.
Have him/her contact Susan Meisler, Program Coordinator at (860) 512-2804 or smeisler@mcc.commnet.edu for more information.
MEET OUR INSTRUCTORS

Karen Anger earned a B.S. in Art Education and has completed 30 hours of graduate work. She has been teaching since 1976. She is currently an elementary school teacher in Mansfield where she has twice been the recipient of the Celebration of Excellence Award. She returns to Excursions’ team with “Discovering Ancient Egypt through Art” and “Castle and Life in Medieval Times.”

Linda Armstrong, a mother of two enthusiastic Excursions’ students, returns to Summer Excursions as a parent volunteer. Formerly a systems and programming manager with Connecticut’s Online Computer Center, she is finishing her requirements for a second career in Library Media. She will be supervising “A.M. à la Carte.”

Marjorie Bruch recently earned an M.A. in Elementary Education from UCONN. She worked throughout the Glastonbury school system while completing her degree requirements. After joining the Excursions’ team as a teaching assistant last year, Marjorie is eager to spread her wings with her newly created “Flip Out with Physics.”

Judy Buch was voted “Ventriloquist of the Year” at the International Ventriloquists’ Convention 1996. She is a certified speaking professional with the National Speakers Association. She has given more than 1000 school assembly programs in elementary and middle schools, and directed a puppet ministry team of teens and adults for nine years. She has been seen on “Good Morning America” and pictured in the “Smithsonian Magazine.” Judy has shared her skills with ventriloquist enthusiasts in Scotland, England and Japan.

Chris Buonacquisto teaches media and television production to grades 6-8 at the Odyssey Community School. His courses and experience include “TV Writing,” “Advanced Television Production” and “Video Filmmaking.” He returns this summer with his popular “Video Productions” and a newly developed course, “The Power of Persuasion.”

Amy Burris earned B.A. Degrees in Art and French before gaining her teacher certification. She has taught abroad, and in area schools since 1993. She will be teaching “Making Magical Books” as well as a new course, “Exploring Art through Nature.”

Dr. Arlette Cassidy has a Doctorate in Psychology and has worked as a school psychologist at a private school. In 2003, she was honored as a CAPSEF Educator of the Year. “Team Cassidy” (she and her daughter Ealish) return to Excursions with the popular “Get Seuss-ed.”

Jodi Clare earned a B.S. in Elementary Education and has completed requirements for her Masters in Early Childhood Education at CCSU. A kindergarten teacher in Manchester, she returns to Excursions for her very popular “Constructions for Children.”

Ludwika (Vicky) D’Agostino is a certified Kripalu Yoga and Kripalu Danskinetics® instructor. She has worked with children of all ages as a youth theater director and children’s entertainer. She is a singer, songwriter, puppeteer and music/theater enthusiast.

Rolande Duprey has an M.F.A. in Puppetry. She is the director of her own company “Purple Rock” which has performed original works throughout the United States She returns to Excursions with the very creative “Puppets, Puppets, Puppets.”

Paul Duva earned a B.S. in Environmental Science and a MALS (Master of Arts in Liberal Studies) in Natural Science. Currently a teacher at the Two Rivers Middle Magnet School, he helped to develop and implement a science curriculum that uses hands-on teaching strategies to engage students. He brings a special interest in ecology and an enthusiasm for field science to Excursions with his newly developed course, “Be Outstanding in the Field.”

Thomas Ebersold has a Sixth Year degree in Gifted and Talented education from the NEAG School of Education at UCONN. He has been a TAG (Talented and Gifted) teacher for eight years. The unit of study on rocks and minerals created for his degree is the inspiration for “Rockin’ Minerals”. Tom also returns with “Perplexing Problems.”

Winthrop Ford earned a M.S. in Science and is known as the “Bug Man” to many school children throughout Connecticut. He has been a consultant, team leader and guest speaker in many public school enrichment programs. His passion for science and engaging teaching style have captivated young and old audiences alike. An avid collector, he has had the privilege of having two insect species named after him. Students will learn about “Things That Go Bump in the Night.”

Odell Glenn earned two Master’s Degrees, one in Manufacturing and the other in Electrical Engineering, and is working for a Doctorate in Chemical Engineering. He is an Assistant Professor in MCC’s Engineering/Engineering Technology Department. He is the recipient of several grants, including “Project Lead the Way,” to encourage middle and high school students to pursue careers in engineering. He is also a presenter at the American Society of Engineering Education where he will be helping public school teachers generate interest in engineering. He will help students learn about energy source alternatives in “Power House.”

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 returns to Excursions with the popular “Running Your Own Business—Start to Finish.”

Susan (Craig) Harrington holds a B.A. and M.S. in Biology from UCONN and has done studies in many other science fields. She taught science and natural history enrichment classes for 28 years at an area children’s museum and is currently teaching enrichment classes in Mansfield. She likes nothing better than getting young children excited about science. She brings “Sampling Science” and “Meet the …ologist” to Excursions.

Benjamin Hoffman earned both a B.A. and an M.A. in Literature. He has been a part time lecturer at MCC, and is currently a high school teacher in South Windsor. Ben has been the president (as a student) and the adviser (as a teacher) of a games club. He will engage students with “Playing with History.”

Richard Hoyer earned an M.A. in Educational Media and Television. He is a fine art, portrait and location photographer who has had more than 20 years of fun and profit in the photo world. His work is exhibited regularly at galleries around the state. An instructor at MCC, he returns to Excursions with “Digital Photography” and “Sound Off with GarageBand™”.

Barbara Johnston earned a B.S. in Elementary Education and taught in Bloomfield for ten years. A math specialist, she returns to Excursions with the popular “Math that Isn’t.”
MEET OUR INSTRUCTORS

Jim Johnston has been a middle school teacher for over 30 years. He published several articles in educational journals. An avid sports fan, he returns with “The Math of Sports I” (formerly “Sports Math”) with a newly developed, more advanced course for sports enthusiasts, “The Math of Sports II.”

Crystal King earned a B.A. in Elementary Education from UCONN. She is a third grade teacher in Andover. Having worked as a teacher assistant in the Excursions program last summer, Crystal is eager to engage students with the newly developed “Monstrous Creatures, Past and Present.”

Theresa McKeown teaches gifted and talented students in West Hartford’s QUEST Program. An elementary school teacher in Math Quest, she also engages students in creative problem-solving exercises such as the ones she will introduce in “Imagine, Ponder, Consider, and Reflect.”

Tina Mirto is a docent and museum educator who has directed programs at the New Britain Museum of Art and the Florence Griswold Museum. She designs and teaches interactive art classes. She returns to Excursions with “Museum Madness.”

Claudine Polochanin earned a BA in Social Work and then an M.Ed. She has taught in the Manchester Schools for five years, and was nominated for the Disney Teacher of the Year Award. She joins her colleague, Jodi Clare, in “Constructions for Children.”

Deb Popillo is both a creative performer and director of many community theatre productions. She has taught theatre courses to both children and adults for more than 20 years. Deb is an instructor with both the credit-free program and Excursions at MCC. She returns to Excursions with “Theatre Games.”

Julia Porter is a certified culinary teacher and an Educational Assistant in MCC’s Department of Social Science and Hospitality. She has worked in the food industry (including her own catering business) for more than 16 years. Julia has taught at Great Path Academy and developed several courses for Excursions. She returns with “Junior Culinary Camp.”

Melissa Prue earned a B.A. in English and an M.S. in Special Education. She is a special education teacher, has worked as an art/crafts director in a large camp setting, and has been a site director for before-and after-school programs. She has a background in gifted education and uses creativity and multi-modalities to instruct students of all abilities. She returns with the popular “Exploring Mayans, Aztecs and Incas.”

Gerry Saez, a graduate of UCONN, is the band director at Horace W. Porter School in Columbia, CT. He is also director of the Columbia Community Band. Prior to teaching, Gerry played lead trumpet in a professional jazz band. This summer he will be directing the “MCC Junior Jazz Band.”

Catherine Seaver is an author and Associate Professor in MCC’s Center for Business and Technologies. She has been involved with computer education for children in a variety of settings, including as an instructor at Great Path Academy and in Excursions. She returns with “Computer Game Design and Programming,” and the newly developed “Computer Grab Bag.”

Melissa Szycz earned a B.S. and an M.S. in Science Education. A creative middle school science teacher in Mansfield, and a new parent (!), she returns with the popular science course, “Whoosh Bzz, Gurgle, Fizz.”

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 arts centers around the State. Janine returns to the Excursions program with two popular ceramics courses, “Claytime” and “Clay Creations.”

Iris Van Rynbach earned degrees in Illustration from the Parsons School of Design and the New School in NYC. A published author and illustrator, her work has appeared in the “New Yorker” magazine. She has written five books, illustrated eight more, and received numerous awards, including the Children’s Book Council and the Social Studies Council Notable Books. A part time instructor at MCC, she returns to Excursions to explore the world with “Vive La France” and “Illustrating the World.”

Gabrielle Zane has an M.F.A. from Bennington College and has been teaching in the arts for more than 15 years. She has taught photography to students of all ages and is a Master Teaching Artist. As an accomplished photographer, her work has appeared in local and national newspapers and magazines. She returns to Excursions with “Discoveries in the Dark,” and the newly developed “The Art of Books.”

Hope Zettwoch earned an M.A. in Education and has worked with elementary school children in all grades. A former dramatic arts teacher and director of “Arts in Motion,” she looks forward to unleashing the creative abilities of students with two new classes, “Acting Adventures” and “The Nature of Numbers.”

MEET OUR COORDINATOR

Susan Meisler, the Coordinator of Excursions in Learning, brings 32 years of classroom experience to the Excursions program. She earned an undergraduate degree in History, graduate degrees in Education and Political Science and a Sixth Year Equivalency in the Social Sciences. She has made presentations, awards, including a Fulbright Fellowship to India. Having traveled widely, she recognizes the importance of cultural diversity in the Excursions program. A museum docent at the University of Connecticut and a docent in training at the Wadsworth Atheneum, she shares her love of art and teaching with both children and adults.
REFUND POLICY:
If your child cannot be accepted into the program, or the class is cancelled due to low enrollment, you will be notified and your payment will be refunded in full.

All refund requests must be written.

1. A $70 fee will be assessed for all refund requests received after July 1, 2006.

2. Refund requests must be received by
   - July 3, 2006 for Junior Culinary Camp: Session I
   - July 10, 2006 for Junior Culinary Camp: Session II
   - July 17, 2006 for Summer Excursions in Learning

NO REFUND WILL BE ALLOWED AFTER THESE DATES.

Refunds are issued by the State Comptrollers’ Office and take approximately four to six weeks to process.

Written requests for refunds may be made to
Susan Meisler, Coordinator:
   - In person: (LRC B147A)
   - By fax: (860) 512-2801
   - Or mail: Continuing Education, MS #16, MCC
     P.O. Box 1046, Manchester, CT 06045-1046

(You must call to verify our receipt of your written request.)

For additional brochures or further information:

Call Susan Meisler, Coordinator at (860) 512-2804 or the Continuing Education Info Line, (860) 512-2800, and leave a message.

Your call will be returned as soon as possible.
EXCURSIONS IN LEARNING 2006 SCHOOL COMPONENT FORM

Required for ALL students starting with school year 2005-2006 (regardless of previous attendance.)
Please give this to your school teacher, counselor or principal to answer the following questions.

Note to School Personnel: Excursions in Learning is a 2-week enrichment program for gifted, talented and/or high achieving students who have completed K-8. Your recommendation helps us to assess a student’s potential for success in this program. Please complete this form in a timely fashion and return it to the parent to be submitted as part of the registration packet. If you have any questions or concerns, please contact Susan Meisler, Program Coordinator, at (860) 512-2804.

Student’s Name ____________________________________________ Date ____________________

School Personnel Completing Form _____________________________ _____________________________

Position/Title ____________________________________________ Work Email __________________ Work Phone ______________

School Name _______________________________________________________________________________

Address ______________________________________________________________________________________

1. Is or has the applicant been involved in a gifted and talented program in the school district?
   - □ YES  □ NO  □ No formal gifted program

   If yes, name of program ________________________________________

2. We strive for the best possible match of student to course. In what subject area does this child show strength?
   (Please elaborate in #4 below.)

   Math ____________________________________________ Performing Arts __________________

   Science ___________________________________________ Social Studies ________________

   Technology ___________________________ Visual Arts ______________________

   Writing ____________________________ Other ______________________________________

3. Please assess the child’s performance/potential for participation in the three-hour classes held over a two-week, Mon-Fri. period.

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4. What other information should the Excursions’ Program consider?

_________________________________________________________________________________________

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Signature of Person Completing Form

Please return this form to: Susan Meisler
Manchester Community College
Great Path MS #16
P.O. Box 1046
Manchester, CT 06045-1046
Please use this page for additional comments:
# Excursions in Learning Health and Safety Form

## 2006 Health and Safety Information
Please print
*(copy to be given to the Excursions’ nurse)*

To ensure your child’s safety and supervision at all times, please complete this double-sided form. The student will not be admitted to class unless this information is complete! Failure to disclose this information may result in dismissal from the program without the possibility of a refund.

### STUDENT INFORMATION

| Name: Last ______________________________________________________ | First _____________________________ |
| Address _______________________________________________________ |
| Home Phone: ____________________________ | Home Email ________________________ |
| Date of Birth ____________________________ | Male [ ] Female [ ] |
| Class(es) AM ____________________________ | PM ________________________________ |

### CONSENT FORM

In the unlikely event that reasonable attempts to contact me (the child’s parent/guardian), have been unsuccessful, I hereby give my consent for the physician or dentist listed to arrange for emergency transportation and/or administer care; or in the event that the physician or dentist designated on this form is/are unavailable, I hereby give my consent for the staff nurse to arrange for emergency transportation and/or care, (using the information provided on this form.)

(Parent/Guardian Signature) Date Print Name

### EMERGENCY CONTACTS

| 1st Contact: | 2nd Contact: |
| Full Name ____________________________ | Full Name ____________________________ |
| Address ____________________________________________ | Address ____________________________________________ |
| Phone (home) ____________________________ | Phone (home) ____________________________ |
| Work ____________________________ | Work ____________________________ |
| Cell ____________________________ | Cell ____________________________ |
| Relationship to student ____________________________ | Relationship to student ____________________________ |

### MEDICAL INFORMATION

**Hospital Information**

If a serious medical emergency occurs, if time allows, my preferred choice of treatment centers would be:

| Hospital Name ____________________________ | Location ____________________________ |
| Phone ____________________________ |

**Physician Information**

| Name ____________________________ | Practice Name ____________________________ |
| Office Phone ____________________________ |

**Dentist Information**

| Name ____________________________ | Practice Name ____________________________ |
| Office Phone ____________________________ |

**Student Medical Information**

Height ____________________________ | Weight ____________________________ |

Date of Last Tetanus Shot ____________________________

Please list facts concerning your child’s medical history (if lengthy, please attach a typed copy of any facts concerning your child’s medical history)

Condition(s)/Impairment(s) ____________________________

Disease(s) ____________________________

Allergy(ies) ____________________________

Medications(s) (If allergy or other medications need to be administrated during the Excursions program, please put in a labeled plastic bag and speak with the nurse on the first day of class)

Other/General Comment(s) (Including any other information that you want your child’s teacher to know) ____________________________

Continued on next page
# Excursions in Learning Health and Safety Form

## STUDENT INFORMATION

<table>
<thead>
<tr>
<th>Name: Last</th>
<th>First</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>Home Phone:</td>
<td>Home Email</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Male</td>
</tr>
<tr>
<td>Class(es) AM</td>
<td>PM</td>
</tr>
</tbody>
</table>

## SIGN-IN/ SIGN-OUT PROCEDURE

### Half-day students

All students must be signed-in and signed-out, on the daily classroom attendance log (by the designated responsible person.)

### Full-day students

All students must be signed-in and signed-out, on the daily classroom attendance log at the start and end of their day (by the designated responsible person.)

## PERMISSION TO WALK

(for students completing grades 6-8)

I give my child _________________ permission to walk unescorted to the nearest parking lot,______ or to this designated building/area ___________________________ at the end of his/her class.

(Parent/Guardian Signature) Date Print Name

## PERMISSION TO ESCORT A YOUNGER CHILD

(for students completing grades 6-8)

Permission is granted to _________________ to walk my child, ____________________________ , to the nearest parking lot,______ or to this designated building/area ___________________________ at the end of his/her class.

(Parent/Guardian Signature) Date Print Name

## AUTHORIZATION TO RELEASE

In the event that I am unable to pickup my child from his/her class, I will notify the instructor or coordinator in advance (if possible) and authorize one of the following adults to sign him/her out. Identification will be required at time of pickup.

<table>
<thead>
<tr>
<th>Full Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone (home)</td>
<td>Work</td>
</tr>
<tr>
<td>Cell</td>
<td>Relationship to student</td>
</tr>
</tbody>
</table>

(Parent/Guardian Signature) Date Print Name

## PUBLICITY RELEASE POLICY

As part of our ongoing effort to promote the Excursions Program, we may take pictures of children involved in various learning activities.  
If you prefer that your child’s picture **NOT** be taken please sign below.

(Parent/Guardian Signature) Date Print Name

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Excursions in Learning 2006 18 www.mcc.commnet.edu
Excursions in Learning Registration Form

Student’s name ___________________________ (last) ___________ (first) ___________ Nickname ___________

Home address (street/city/state/zip) ___________________________

Student’s SS# (for student I.D.) ___________________________ Banner ID# (if known) ___________________________

Male ___ Female ___ Birth date ___________ Grade (05/06 year) ___________ Age ___________

Parents’ names ___________ ___________ ___________ ___________ Home phone ___________ Email ___________

Mother’s work phone ___________ Father’s work phone ___________ Cell phone # ___________

Have you ever attended the Summer Excursions in Learning Program? ___ Yes ___ No

Reminder for ALL students: School Component & Health & Safety Form must be submitted with this registration form.

____ JUNIOR CULINARY CAMP
____ SESSION I ....... JULY 17-21 ..... CRN #20431 (Circle One): 1st Choice 2nd Choice
____ SESSION II ....... JULY 24-28 ..... CRN #20432 (Circle One): 1st Choice 2nd Choice
____ SUMMER EXCURSIONS COURSES
____ A.M. à la Carte.. CRN #20406

In spaces below, list your child’s first and second course choices for Summer Excursions a.m., p.m., or both sessions.

SUMMER EXCURSIONS A.M. SESSION:
1st choice ___________ CRN # ___________
2nd choice ___________ CRN # ___________

If registering for MCC Jr. Jazz Band, name the instrument you play ___________________________

SUMMER EXCURSIONS P.M. SESSION:
1st choice ___________ CRN # ___________
2nd choice ___________ CRN # ___________

☐ Check or money order # __________________ enclosed.

I authorize the use of my MasterCard ___ Visa ___
cardholder name (print) __________________
cardholder signature ___________________________
credit card # __________________ exp. date (month/year) ___________
cardholder address __________________
cardholder phone number (W) ___________ (H) ___________

check if you are: ___ applying for a scholarship (for Summer Excursions only) see page 3.
___ an Excursions instructor
___ parent volunteer

Make checks payable to MCC.

Mail to: Manchester Community College
Continuing Education Excursions Registration MS #16
Great Path, P.O. Box 1046
Manchester, CT 06045-1046

Have you included?

_____ Payment
_____ Health & Safety Form (both sides)
_____ Completed Registration Form
_____ School Component Form
_____ T-Shirt size

Office Use Only ___________ Regis. ___________ Conf. ___________ Receipt # ___________

Banner I.D. ___________________________ Date ___________

Junior Culinary Camp .....$325
Summer Excursions
A.M. à la Carte.................$50
A.M. only ....................$225
P.M. only ....................$225
Full Day ....................$450
Clay Creations...............$250
Claytime .......................$250
Total tuition enclosed ______

Summer Excursions
Student T-Shirt Size

(check one)

Child Size
_____ small (6-8)
_____ medium (10-12)
_____ large (14-16)
Adult Size
_____ small (S)
_____ medium (M)
_____ large (L)
_____ extra large (XL)

Information (860) 512-2804
Registration Fax (860) 512-2801
Summer Excursions in Learning

July 31-August 11, 2006
Morning Classes • Afternoon Classes or Full Day

In-depth, 30-hour enrichment courses for gifted and/or creative students in Kindergarten through Grade 8.

Junior Culinary Camp
2 sessions
Session I: July 17–21, 2006
Session II: July 24–28, 2006
Grades 5-8
9 a.m.-3:30 p.m.