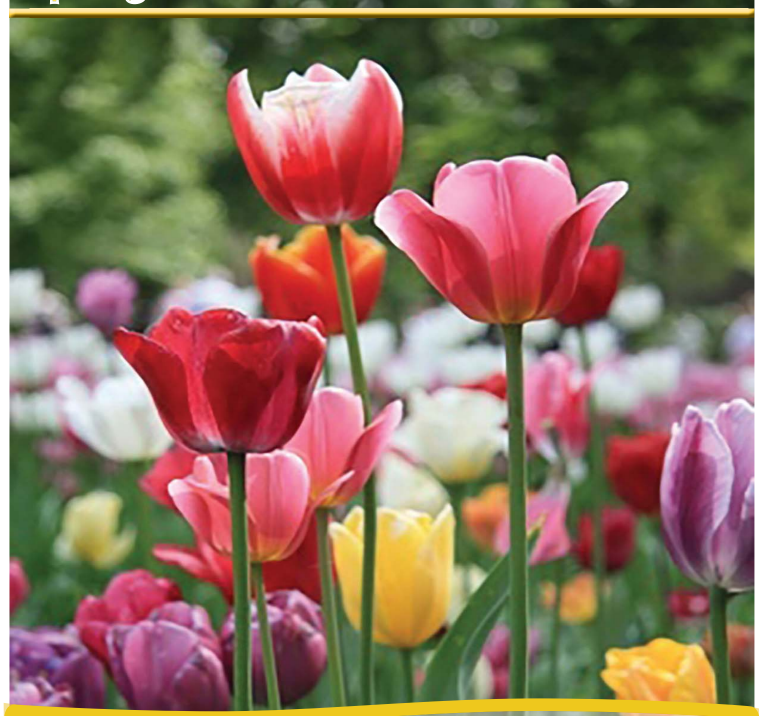
Spring 2015 Master Naturalist Classes





3221 McKelvey Road, Suite 250 Bridgeton, MO 63044 314-984-7777





The St. Louis Community College Office of Continuing Education offers students the opportunity to earn a *Master Naturalist* Certificate. This course of study includes both credit and non-credit classes. A non-credit *Master Naturalist* Certificate will be awarded to individuals completing all components of the program.

The following classes may be taken for your own personal enrichment or applied towards a *Master Naturalist* certificate.

Contact Continuing Education at 314-984-7777 for certificate requirements.

Nature/Master Naturalist

Introduction to Beekeeping

Of the 4,000 native species of bees that live in North America, Missouri is home to more than 400 bee species-including 10 bumblebees. Honey bees are an exotic species first introduced into the New World in 1622. Bees play an important role in agriculture as pollinators of flowering plants that provide food, fiber, spices, medicines and animal forage. Beekeeping can be a hobby, a secondary business, or a full-time vocation. It is a relatively inexpensive hobby that provides a sweet bonus each year. Is beekeeping right for you? Come and learn how to attract native pollinators and honey bees by planting a pollinator-friendly garden and constructing nesting habitat for native pollinators. We will also present introductory information on getting started with beekeeping and honey bee products of the hive.

NATR:715 | \$25

680 Sa 9am-12pm Feb. 7

Yvonne Von Der Ahe MC - SO, 107

Introduction to Bird WatchingAccording to the U.S. Fish and Wildlife Service, more than 45 million Americans identify birding as one of their favorite pastimes. Whether you are an amateur bird enthusiast, or are interested in learning more about bird identification, migratory patterns, and wildlife in your own backyard, this class is for you! Join educators from the St. Louis Audubon Society to discover how to identify bird species by sight, song, physical attributes, and behaviors. You'll also learn how to research your findings in guidebooks and how to attract more birds to your backyard through feeding and landscaping. Field trip on Saturday will allow you to practice your new skills and learn about the best places to view a variety of birds in the St. Louis area. Field trip details to be discussed in class. Provide own transportation. Class is offered in partnership with the St. Louis Audubon Society.

NATR:709 | \$29

Tu 7pm-9pm March 10 Sa TBA March 14

Marty Smigell MC - SO, 108

MC-Off Campus

Naw Birds of MO: Egg and Nest Identification

It can be a delightful experience to watch a bird nest in a ackyard bird house or nearby tree, but what birds are making which nests and whose eggs are inside? Join a St. Louis Audubon Society educator and take a look at their egg and nest collection for some helpful clues. You'll explore shapes, nest materials, size, construction and locations. See what bird uses moss to line the nest, which one uses feathers or who would build a nest in an old shoe. After a short bird identification review, you'll have an opportunity to try your hand at building a nest. Offered in partnership with the St. Louis Audubon Society.

NATR:709 | \$19

650 Tu 7pm-9pm

Vicki Flier MC - SO. 108

Owls of Missouri

Join in this exploration of the diverse variety of owls found in the United States including the 18 species of North America and the eight species native to Missouri. Special focus will be on the four main owls found here in Missouri: the barred owl, the screech owl, the barn owl and the great horned owl. Participants will also dissect owl pellets in order to learn more about the owls' eating habits. Offered in partnership with St. Louis Audubon Society.

NATR:709 | \$19

651 Tu 7pm-9pm Feb. 24

Marty Smigell MC - SW, 106

New What's that Canada Goose Doing in Missouri?

Did you know that not all Canada geese are native to our northern neighbor Canada? Join GeesePeace St. Louis and explore the history of the giant Canada goose (Branta Canadensus maxima) in Missouri. They were once plentiful, then driven to the point of extinction and now restored. However, due to changes in their original habitat and our changing landscapes, they are now moving into our urban areas for breeding. You'll also learn about methods to keep their population in check and make sites less attractive to geese through habitat modification and no feeding policies. Good class for homeowners, park managers, golf course owners or anyone seeking solutions to conflicts with geese.

NATR:709 | \$19

680 Sa 10am-12pm Feb. 21

Nancy Schnell MC - SO, 107

The *Master Naturalist* program is offered in collaboration with:

- St. Louis Community CollegeContinuing Education

 - Biology DepartmentHorticulture DepartmentSt. Louis Audubon Society
- Missouri Native Plant Society
- North American Butterfly Association
- St. Louis Astronomical Society Missouri Mycological Society
- **Endangered Wolf Center**
- Forest ReLeaf of Missouri
- Earthways Center (MOBOT)
- Additional partners are continually

Spring Wildflowers in Missouri

Get a detailed overview of spring wildflowers in Missouri by area experts Nels Holmberg and Rick Gray in the classroom setting and then follow up on what you've learned on a weekend field trip to Washington State Park -one of the best spring wildflower "hotspots" in the state. Provide own transportation. Offered in partnership with the Missouri Native Plant Society.

NATR:723 | \$39

Tu 6:30pm-8:30pm Nels Holmberg, Rick Gray April 21 MC - SO, 108 Sa 9am-12pm MC - Off Campus April 25

Common Poisonous Mushrooms of Missouri

Learn how to identify the most common poisonous mushrooms in Missouri. When you know what to avoid, it's a lot easier to figure out what you can eat! Class is a combination of lecture and field exploration, dress accordingly. Class held at Babler State Park Visitors Center. Provide own transportation. Bring sack lunch. Offered in partnership with the Missouri Mycological Society (MOMS).

NATR:723 | \$25 M01 Sa 10am-2pm April 4

Babler State Park

Geology of Missouri

Spend a few hours learning about the geology and geography of Missouri in an informal atmosphere. We will discuss how our state has been shaped by glaciations, earthquakes, uplift and warm, and shallow seas. Learn about the processes that gave us the nickname "The Cave State." We will also take a look at the economic impact rocks and minerals have had on our state's economy.

NATR:765 | \$25

681 Sa 9am-12pm April 11

Jeffrey Smith MC - SW, 106

Severe Weather Phenomena

Are you interested in severe weather formation? Join meteorologist Joe Schneider as he discusses the structure of the earth's atmosphere and forces that govern its motion. Learn to apply these concepts to understand the aspects of severe weather, including thunderstorms and tornadoes. Discover different weather indicators that can keep you safe in case of a weather emergency.

NATR:765 | \$25

Tu 6pm-9pm April 14

Joseph Schneider MC - SO, 205

Caves and Caverns

Learn about the mysterious underground world of caves. Discover interesting insights into their origin, cave life, mineral formations and other geological features, and cave ecology. Historical notes, such as cave discoveries, cave art, mining and other uses of caves, as well as health/ safety/legal issues and man's effects on caves will also be included. Instructor has 12 years of experience leading cave tours and has personally visited over 40 caves throughout the US.

NATR:701 | \$29 Tu 7pm-9pm March 31 – April 7

Martin Ferris MC - BA, 114



Native plants, or simply "natives" are species that have evolved and occur naturally in local geographic areas. In the Midwest region, native plants are adapted to local soil conditions, rainfall and temperature patterns, and generally do not require any special maintenance needs after they are established in the right environment, saving you both time and money. Most importantly, native plants function in the landscape by attracting and furnishing a habitat for a host of wildlife including birds, butterflies and beneficial insects and providing you with a healthy environment in which to live.

Classes are presented by Dave Tylka, biologist, photographer, native landscape and wildlife author of Native Landscaping for Wildlife and People; Mitch Leachman, Executive Director of the St. Louis Audubon Society, Nels Holmberg and Rick Gray, from the Missouri Native Plant Society; and Nancee Kruscheck, gardening expert and local nursery owner. Courses offered in this section focus only on Midwest native species and qualify for the Master Naturalist certification.



Creating an environment with nature in mind.

New An Introduction to Native Landscaping

Bring a bit of nature to your urban or suburban home. Come discover the many benefits of native landscaping, also known as "naturescaping", and enrich your life by bringing low maintenance plants to your yard or workplace and developing a natural ecosystem to attract animals and beneficial insects. Learn why native coneflowers, milkweeds, viburnums and oaks are more beneficial than non-native hostas, daylilies, crape myrtles, and Bradford pears, explore why biodiversity is healthy, and why cultivars should be scrutinized. You'll also receive information on assistance and resources available through the St. Louis Audubon "Bring Conservation Home" program to help get you started. We face many environmental challenges and this is your opportunity to extend your commitment to make a difference.

HORT:711 | \$25

 600
 W 9am-12pm
 David Tylka

 April 1
 MC - CE Classroom

 450
 Th 6:30pm-8:30pm
 Mitch Leachman

 April 2
 FP - G Tower, 113

Create a Beautiful Landscape with Native Plants

Enrich the diversity in your yard by discovering and planting species native to Missouri. You can create a beautiful and interesting landscape with a progression of plants that are perfectly adapted to our unique soil and climate. The natives you'll learn about will reduce mowing and improve biodiversity while fitting nicely into your home landscape. Some natives are ideal for your perennial gardens and problem areas. You'll be delighted at how beautiful the native plants are and enjoy learning some plant folklore.

HORT:711 | \$19

680 Sa 9am-11:30am **Nancee Kruescheck** *April 25 MC - SO, 109*

Identification and Ecology of Common Missouri Wildflowers

Have you ever wanted to explore the scientific approach to identifying wildflowers? This is your chance to get an introduction into flora classification. Missouri is a crossroads of several different natural communities across the Midwest and supports a wide array of native and nonnative wildflowers. You'll explore basic flower parts and leaf arrangements and then determine the distinguishing and unique characteristics of over 60 common species organized by color and chronology. You are encouraged to bring a copy of Denison's Missouri Wildflowers (6th Ed.) published by the MO Conservation Dept. for use in the class. Book is available at most area bookstores, nature centers and libraries.

HORT:720 | \$25

600 F 9am-12pm David Tylka April 3 MC - CE Classroom

Native Landscaping with Shade-Adapted Plants

Successfully growing plants under large trees can be challenging, but if you mimic nature by planting ecologically adapted natives, you can enjoy a green, bio diverse landscape throughout the seasons. Several spring native wildflowers bloom also before most large trees leaf out and shade-adapted shrubs can thrive under low-light conditions. Join us and learn how to establish and maintain shade-adapted native landscapes.

HORT:711 | \$25 **601** W 9am-12pm *April 8*

David Tylka MC - CE Classroom

Native Landscaping with Sun-Adapted Perennials

Did you know that prairies and glades are the two most diverse and colorful natural communities in Missouri that thrive in the sun? Learn basic characteristics of the soil and moisture conditions of these communities and how they can be emulated in your home landscape. Presentation will focus on native prairie and glade species that can be successfully grown in the St. Louis area, the height and spread of each species and where each species will grow best in your yard.

HORT:704 | \$25 600 F 9am-12pm

00 F 9am-12pi *April 10* **David Tylka** MC - CE Classroom

New Identification & Natural History of Common Missouri Insects

Ever wonder why insects are the most successful and ecologically important class of animals in the world? They form a vital link between plants and vertebrate animals, such as birds and mammals. Although their biodiversity can be overwhelming, after learning some basic anatomy, you'll be able to identify ten major groups or orders of insects and recognize the most commonly encountered species found in the greater St. Louis area. See close-up images of insects, discuss their natural history and receive identification resources to take home. Students are encouraged to obtain the Golden Guide paperback titled, "Insects" for use in class. Book is available from most area bookstores and libraries.

NATR:715 | \$25 600 W 9am-12pm *April 22*

David Tylka MC - CE Classroom

Native Landscaping for Bees, Butterflies and Other Pollinators

Butterflies go wherever they please and please wherever they go. Along with bees and other insect pollinators, they are environmental barometers. Healthy landscapes have large numbers and a wide diversity of pollinators—contaminated or altered landscapes do not. The best plants lure pollinators to their flowers by offering pollen, nectar, resin and oil, and by evolving visual and olfactory cues such as nectar guides, color and fragrance. Come get practical advice on getting started for selecting the optimal natives to attract various groups of pollinators.

HORT:765 | \$25 600 F 9am-12pm April 24

David Tylka MC - Library, CNFL

Ways to Attract Songbirds and Hummingbirds through Native Landscaping

Are you looking to attract more songbirds and hummingbirds to enhance your backyard viewing? Learn the secrets to selecting the best native plants that furnish seeds, flowers and fruits for these birds. To attract the greatest diversity of birds to your property at various seasons, you need to select fruiting shrubs and trees from different categories based upon the season the fruits and seeds are produced, their nutritional make-up and the length of time they remain on the plants. Bring a kaleidoscope of colors and songs to your landscape with your knowledge from this class.

HORT:765 | \$25

601 W 9am-12pm *April 29*

David Tylka MC - CE Classroom

New Native Landscaping with Shrubs

Stop spending your time and money trying to maintain shrubs that are not indigenous to the Midwest and have difficulty adapting to local soil and weather conditions. Go native and begin to add more environmentally beneficial shrub species. Native shrubs that have evolved in the Midwest are adapted to local rainfall and temperature patterns and generally do not require any special maintenance needs after they are established. Because of this evolution, these native woody species have produced unique interrelationships with many native species of wildlife. Lots of suggestions will be presented to help you get started.

HORT:711 | \$25

602 F 9am-12pm *May 1*

David Tylka MC - CE Classroom

Landscape and Gardening

Vegetable Gardening

Do you want to "grow your own" this season? For the best selection of seeds and plantings, you need to start planning early. Learn tips for planting, maintaining and narvesting your own fresh veggies. Topics for discussion include raised beds, container gardening and more. Bring your questions for our gardening expert and local nursery owner.

HORT:701 | \$19

680 Sa 9am-11:30am *March 7*

Nancee Kruescheck MC - SO, 107

Herb Gardening, Use and Preservation

Now is the time to plan for your summer garden! Learn how to get the most for your effort in this one-night class. From starting to expanding an herb garden, you'll learn about soil conditions, fertilizing, and the optimal placement for growth. Come hear the best advice from Master Gardener "Mike" on how to plant, maintain, and harvest an herb garden. You'll also get tips on using herbs in and around your home as well as the best way to freeze and preserve herbs for future use. Bring a notebook and pen to class.

HORT:701 | \$25

450 Tu 6pm-9pm *March 31*650 Tu 6pm-9pm

April 7

Michelle Ochonicky FP - G Tower, 117 Michelle Ochonicky MC - CS, 205

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Soil and Composting: Get the 'Dirt' on Successful Gardening

The first step in successful gardening is working from the ground up. Learn the 'dirt' on successful gardening as we'll discuss easy to understand information on soil types, practical tips on preparation and the 'how to' and benefits of composing for your home garden. A beneficial class for both beginning and experienced homeowners.

HORT:709 | \$19

650 Th 7pm-9pm *April 2*

Michelle Ochonicky MC - CN, 228

Really Green Thumbs

Improve your 'eco-green' garden materials and your 'green thumb' gardening practices and learn how an organic sustainable approach can benefit your home or community garden. Join Master Gardener, Mike Ochonicky, as she teaches you simple ways to incorporate natural techniques to improve your garden soil, plant nutrition, and pest control. Make your garden environmentally friendly and improve your gardening skills, your health and the world in which we all live.

HORT:708 | \$19

450 Th 7pm-9pm *April 9*

650 Tu 7pm-9pm *April 14*

Michelle Ochonicky FP - G Tower, 117 Michelle Ochonicky

MC - BA, 114

Sun and Shade Perennials: What's Best for the Midwest?

Save time and money by creating or enhancing your yard and garden with easy-to-grow perennial plants that come back year after year. Start your perennial garden with a good understanding of plant selection, care and maintenance based on the shade and sunlight locations in your yard. Join local nursery owner Nancee Kruscheck and discover the most popular varieties of plants and characteristics of each including: size and height; when they bloom; soil requirements and conditions in which they grow best. You'll be able to take what you learn in this class and create a perennial garden that is not only beautiful, but easier to maintain throughout the season.

HORT:704 | \$19

680 Sa 9am-11:30am March 14 Nancee Kruescheck MC - SO, 109

Gardening Under Trees and Other Tough Spaces

Do you have problems successfully growing plants under the trees in your yard? Are you concerned about possibly damaging the tree roots but would really like to add some attractive plantings that would thrive there? Come learn about the art and science of gardening under trees and other tough-to-grow spots to add to the beauty of your yard.

HORT:706 | \$19

680 Sa 9am-11:30am *April 11*

Nancee Kruescheck MC - SO, 112

New The "Other" Part of Gardening: Care and Maintenance of Flowers and Shrubs



Ecology

It's OK to Eat the Weeds-Wild Edible Plants of Spring

The next time you weed your garden, you might find you have the makings for a unique dish! Join Dr. Catrina Adams, Ph.D. in Paleoethnobotany (how people have used plants in the past) to learn about some of the common edible plants that grow in and around St. Louis in the spring. Discover where to find them, how to identify and collect them, and how to eat them! Then, take a tour of the campus to identify edible and useful plants you probably walk past every day. Some wild edibles are lovely native plants that you may want to cultivate in your own backyard. Others might be growing in your lawn or garden already, for better or for worse!

ECOL:700 | \$25 682 Sa 9am-12pm April 18

Dr. Catrina Adams MC - SO, 111

Conserve Water with a Rain Barrel

Don't let your money go down the drain! You can save some cash by capturing rain water off your roof using a Rain Barrel. Capturing rain water not only saves you money, it's good for the environment, great for your landscape and helps your garden stay healthy and hydrated. Join Christina Ritter of Respect Earth's Resources to explore water scarcity, water conservation, and assessing the best rain barrel design for your water needs. In this introductory class, you'll learn about proper maintenance and how to avoid potential problems like pesky mosquitoes. Lots of handouts included.

ECOL:700 | \$19 651 W 6:30pm-8pm April 22

Christina Ritter MC - BA, 124

Indoor Composting: Make and Take Home a Bokashi Bucket

Don't throw away those scraps - up to 20% of household trash can be composted! The bokashi bucket system can be used in the winter months, it's quick, convenient and no household smells. In this hands-on session, you will construct and learn to maintain an indoor composting system capable of decomposing food and house plant trimmings for a family of four. In a space-saving bokashi system, effective microorganisms transform all types of kitchen waste into a nutrient-rich soil amendment. All equipment, materials and handouts provided and included in fee. You'll leave class with a working indoor composting system in the form of a bokashi bucket. Class offered in partnership with the Missouri Botanical Garden Earthways Center. Registration deadline 3/26.

ECOL:700 | \$49 650 Th 7pm-8:30pm April 9

Kat Golden MC - SW, 105

New DIY: Making Bran for a Bokashi Bucket Composting System

Bokashi is a great space-saving way to compost at home that uses a bran mixture of carbonrich materials and effective microorganisms to transform kitchen waste into a great fertilizer for your garden. The bokashi bucket system can be used year round, it's quick, convenient and produces no household smells with the help of this bran mixture! Designed for individuals who currently have a bokashi bucket, you'll make a one pound mixture of the bran in class and take home the recipe and know how to make more with just a few easy steps. Don't have a bokashi bucket yet? Register for the Make and Take Home a Pollarbic North product of the state Bokashi Bucket class or get an instruction sheet in the DYI Bran class to build your own at home. Class offered in partnership with the Missouri Botanical Garden Earthways Center. Registration deadline is 4/23.

ECOL:700 | \$39 652 Th 7pm-8:30pm

Kat Golden

Climate Change 101

What is climate change? How are rising temperatures impacting the ecosystems, forests, oceans and even the St. Louis area? What is the biggest concern from scientists? What are the best solutions? Why do Americans disagree so strongly about this issue? Join park ranger Brian Ettling as he shares the basic science, shows the 'unusual suspects' that accept the science, and debunks many of the myths. Learn how to effectively educate others on the topic using humor and optimism to inspire them to take action.

ECOL:700 | \$19

680 Sa 9am-12pm Feb. 28

Brian Ettling MC - SO, 108

Backyard Chickens for the Beginner

Have you thought about keeping chickens in your city or suburban backyard? There's a lot to find out about before you get started. Learn about local ordinances and where to find more information for the area where you live. You'll also hear about the benefits of keeping chickens, appropriate housing and feeding, and different ways of keeping your chickens healthy and happy. Instructor has years of personal and professional experience and is an enthusiastic and knowledgeable, healthy chicken-farmer!

ECOL:700 | \$35

681 Sa 10am-2pm April 11

Guy Niere MC - SW, 105

Beyond the Coop: Advanced Topics for Experienced Backyard Chicken-Keepers

This class is for individuals who have been keeping chickens for a while and are looking for more in-depth information on the following topics: diseases, parasites and treatments; chicken anatomy and egg development; incubation and broody hatching; culling and processing; breed characteristics, showing, and judging for standards of perfection, supporting heritage breeds; and changing ordinances. Bring your questions to class! This is an intermediate level class and will not include introductory information covered in previous class: Backyard Chickens for the Beginner.

ECOL:700 | \$25

683 Sa 10am-1pm April 18

Guy Niere MC - SW, 105

Guy Niere

New Protect your Chickens from Predators: Making Your Coop Secure

Secure your investment in your chickens and ward off potential predators before they attack! There's nothing worse than having your chickens attacked by a predator. If you're new to raising chickens, you might not be aware of what predators are around. Or, you may think that since you live in the suburbs or within city limits, you don't have to worry about predators. Take the offensive and learn how to protect your flock from birds of prey, foxes, coyotes and the occasional raccoon, possum, mink and weasel. Examine coop security: trapping through box traps, nares, leg and body traps; netting; and simple tactics to scare off predators. You'll also learn about the laws surrounding protection of your flock and the associated safety precautions of your actions.

ECOL:700 | \$19





Call 314-984-7777 to register today!

Accommodations Statement

St. Louis Community College is committed to providing access and reasonable accommodations for individuals with disabilities. If you have accommodation needs, please contact the Continuing Education Access office at the Meramec campus at least six weeks prior to the start of class to request accommodations. Event accommodation requests should be made with the event coordinator at least two working days prior to the event. Documentation of disability may be required. Contact Anne Marie Schreiber at 314-984-7704.

Notice of Non-Discrimination

St. Louis Community College is committed to non-discrimination and equal opportunities in its admissions, educational programs, activities and employment regardless of race, color, creed, religion, sex, sexual orientation, national origin, ancestry, age, disability, genetic information or status as a disabled or Vietnam-era veteran and shall take action necessary to ensure non-discrimination. For information contact: Corporate College

Lesley English-Abram, Manager, Community Services STLCC Corporate College, 3221 McKelvey Road, Bridgeton, MO 63044 314-539-5480

Firearms on College Property

Except for licensed police officers, no person shall possess or carry any firearm, visible or concealed, on college property (including college buildings and grounds leased or owned by the college-college athletic fields and parking lots) or in any college van or vehicle or at college-sponsored activities. College employees, students and visitors who hold concealed carry endorsements as allowed by Missouri law may not carry or bring any firearms, visible or concealed, on college property, owned or leased or at any college activities.

Registration is Easy!!!



Complete the registration form (below) and mail with check (payable to St. Louis Community College) to:

STLCC Continuing Education, 3221 McKelvey Road, Suite 250, Bridgeton, MO 63044

Students who register by mail should assume they are registered unless otherwise notified. A registration confirmation is mailed to students who register by mail; however, the confirmation may not be received prior to the beginning of the class. If you have enrollment questions, please call Continuing Education: 314-984-7777.



In Person at STLCC Continuing Education Offices M-F 8:30 am - 4 pm

Florissant Valley **Forest Park**

At the Center for Workforce Innovation Forest Park, G Tower-320-322 802 Couch Avenue St. Louis, MO 63122 3400 Pershall Rd., Ferguson, MO 63135 5600 Oakland Ave., St. Louis, MO 63110

You may want to first call the Continuing Education office at 314-984-7777, to check that openings exist.



By Phone

Telephone: 314-984-7777

Call Center Hours: M-Th 8:30 am - 7:30 pm; Fridays 8:30 am-4 pm

Call to complete your regis- Before calling to register, have this information ready:

tration by charging fees to 1. Course Title / Course Code (letter prefix with number) / Section Num- 3. Student Number or UIN

MasterCard, Visa, American be

Express or Discover. 2. Student Contact Info (name / address / phone number /email) 4. Credit Card Number with Expiration Date



Online: www.stlcc.edu

Visit our website and click on the "Continuing Education" link — where you can view current class offerings and to register for classes.

Enrollment in classes within this brochure, except for youth section classes, is limited to persons 16 years or older.

Registration Deadline

All non-credit courses are limited in enrollment. Advanced registration is required.

Automatic Bank Payment (ACH)

All checks will be converted to an electronic Automated Clearing House (ACH) transaction whether the payment was made in person or mailed.

Mail-In

Registration form *Please print in ink.*

Please register me for the following courses:

Course Code	Section	Course Title	Day/Time	Fees
			Total	

				Total
☐ Male ☐ Female		Email Address:		
Senior Citizen? ☐ Yes ☐ No		UIN or Student#:		
Check Payment: Please make checks payable to St. Louis Community College, and mail with form (addess above).		Name:		MIDDLE INITIAL
Credit Card Payment: Charge fees to: ☐ MasterCard ☐ VISA		CITY Telephone/Home:	STATE Work:	ZIP CODE
				Date:
☐ Discover☐ American Express	;	Signature:		