



## **Horticulture**

# Turf Management Specialization – Landscape Specialization

Join the growing multimillion dollar green industry with a certificate or degree in horticulture. Problem solve the complex issues affecting green spaces while playing a role in preserving the richness and sustainability of our natural landscape.

## Typical locations where program graduates get jobs:

- nurseries
- golf courses
- lawn care businesses as landscapers and entrepreneurs
- sod farms
- large institutional grounds
- public gardens

## Classroom and hands-on training in:

- turf establishment and care
- pest identification and control
- soil structure identification and evaluation
- landscape installation
- plant identification
- landscape design
- landscape lake management

For program information call 217.786.2381, or toll-free 1.800.727.4161, extension 62381. Visit www.llcc.edu/registration to register.

## 2+2 Agreement with SIUE

A 2+2 agreement established with Southern Illinois University Edwardsville allows students completing an associate degree in horticulture from LLCC to transfer to SIUE to earn a bachelor's degree in integrative studies.

For more information on 2+2, visit: http://www.siue.edu/transfer/programs/2-2-agreement.shtml.

#### **FALL 2017**

#### Aug. 21-Dec. 7

HRT 100-01	Careers in the Horticulture	Tuesday	5-5:50 p.m.
HRT 102-01	Plant Science	Monday	6-9:50 p.m.
HRT 202-01	Pest and Pest Management	Thursday	5:30-10:20 p.m.
HRT 215-01	Landscape Design I	Wednesday	6-8:50 p.m.
HRT 217-01	Landscape Design III	Tuesday	6-8:50 p.m.
HRT 218-01	Herbaceous Plant Identification	Monday	6-8:50 p.m.

#### Aug. 19-Oct. 13 (MOD I)

#### **NEW!** Landscape Lake Ecology (WLM 101)\*

Monday and Wednesday

6-9:50 p.m.

This course introduces students to cultural landscape lake and basin ecology. Specific aquatic indices such as impacts from organic wastes, industrial chemicals and point/non-point source pollutants are covered. Students identify a healthy cultural landscape lake. This coursework involves extensive student participation, along with supplemental reading materials and lab presentations.

#### Oct. 14-Dec. 14 (MOD II)

#### **NEW!** Landscape Lake Sampling (WLM 102)\*

Monday and Wednesday

6-9:50 p.m.

This course prepares students in a variety of sampling protocols for landscape aquatic settings. Toxicity tests and field sampling are taught, discussed and practiced. Once lake water sampling protocols are mastered, students learn how to interpret results. This course has an in-class and in-field setting. Extensive student participation is required.

#### \*Fall WLM pilot courses are offered at no cost to the student. Costs are covered by the TAACCCT grant.

