

Looking for an innovative way to stimulate your students' interest in science?

Learn to develop a forensic science course, stage a crime scene, and stock your forensic toolbox with the latest techniques and methods.

# CSI:LAWRENCE TECH

Advanced Forensic Science Summer Workshop for Educators at Lawrence Technological University

**CSI:Lawrence Tech**, designed for **educators**, can provide the ideas to help you develop your course work, engage your students, and teach forensic science using an **integrated science** approach. You will work alongside police officers and experts trained in forensic science. This year's workshop explores **advanced techniques** and **new methods**. Among the topics to be covered are:

- Forensic anthropology*
- Drug and alcohol analysis*
- Firearms ID*
- Glass analysis*
- Autopsy*
- Handwriting analysis and questionable documents*
- Bite marks, tool marks, and tire impressions*
- Blood spatter pattern analysis*
- Entomology*
- Paint chip analysis*
- Soil analysis*
- Archaeological digs*

**CSI:Lawrence Tech** is organized by Lawrence Technological University in collaboration with Kathy Mirakovits, a Michigan educator who has successfully offered this program since 2003.



The workshop will be held weekdays on the Lawrence Tech campus, **July 9 – 13, 2012**, 8:30 a.m. – 3:30 p.m., and includes lunch. **The cost is \$275.**

Students who successfully complete **CSI:Lawrence Tech** can earn State Board - Continuing Education Units (SB-CEUs) or up to three graduate credit hours. If you decide to take this workshop for graduate credit, graduate tuition fees will apply (for more information, call 248.204.3516).

For further information about **CSI:Lawrence Tech** or to register for the workshop, call **248.204.3516** or email **msedir@ltu.edu**.

