

FORENSIC SCIENCE FUNDAMENTALS WORKSHOP
JUNE 19TH AND 20TH, 8:30AM-3:30PM
BOCES CONFERENCE CENTER, SANBORN, NY
SPONSORED BY ORLEANS-NIAGARA TEACHER CENTER



"Whether you are teaching a course in forensics or you're looking for ways to integrate Forensics into your existing math or science curriculum, you will find this hands-on course to be extremely useful!" Bud Bertino, Instructor

This is an activity based course with topics that can be used in creating a 1/2 year course (other 1/2 will be provided next Spring). Forensic science incorporates math, biology, chemistry and physics and provides a means to integrate all of these areas around a theme of problem solving. Topics covered include: crime scene analysis, evidence collection, blood splatter analysis, fingerprinting, hair and fiber analysis, ballistics, DNA analysis, drug analysis, handwriting analysis, etc.

Materials provided at the workshop include:

- Copy of the textbook *Forensic Science: Fundamentals and Investigations*
- 20 PowerPoint Presentations
- Labs, activities, readings, case studies
- Free ancillary resources and websites

*This is the first part of a 4-day workshop. The remaining 2 days will take place next Spring. You do NOT need to attend both parts to benefit.

COST IS \$25 FOR PARTICIPATING DISTRICTS AND \$75 FOR NON-PARTICIPATING DISTRICTS FOR EACH 2-DAY SESSION

To register: call or email Sunny at 1-800-836-7510 x3758 or

sblajszczak@onboces.org

REGISTRATION DEADLINE: MAY 14TH!