



BIOLOGICAL & CHEMICAL WEAPONS DETECTORS/RESPONSE

ELECTIVE COURSE OFFERING!!!!

Caution: This is not a weapons training or survival course.
(Open to all UAB students including non-degree seeking students)
No Pre-requisites Required!

MT 300 VT (Undergraduate) (Call # = 1192)
CLS 500 VT (Graduate) (Call # = 1197)

CREDIT HOURS: 2.0

FALL TERM: August 20 - December 5, 2003

DAY & TIME: Section A Thursdays 1:25 - 3:00 P.M.

LOCATION: Learning Resource Center (LRC)

CLASS SIZE: 30 seats

*Fall Term 2003: Section C August 20 - December 5, 2003; 5:30 p.m. - 7:00 p.m.

TOPICS WILL INCLUDE

Bioterrorism (BT)
Biological/Chemical Agents/Detection/Response
BT Preparedness – Federal, State, Local
Security, Safety, Biosafety Practices
Social, Psychological, Economic, Legal/Ethical,
Political Impacts
Prevention/Deterrence
Competencies Needed by Responders/Researchers
and Health Providers

COURSE MASTER: Pat Greenup, PhD, MPH, SM (NRM)

Contact at greenup@uab.edu; 934-5995

Review a course syllabus at:

www.uab.edu/mt or www.uab.edu/cls



DEPARTMENT OF DIAGNOSTIC & THERAPEUTIC SCIENCES
MEDICAL TECHNOLOGY AND CLINICAL LABORATORY SCIENCES PROGRAMS
COSPONSORED BY THE UAB CENTER FOR DISASTER PREPAREDNESS
DR. THOMAS TERNDROP, DIRECTOR



SCHOOL OF HEALTH RELATED PROFESSIONS

UAB is an equal education opportunity institution