



RADIATION
DETECTION
ARMS
TERRORIST
THREATS
NUCLEAR
FORENSICS
ATTRIBUTION
ACTIVE INTERROGATION



SUMMER 2005

nuclear threats terrorism radiation detection active interrogation nuclear forensics attribution arms control international safeguards homeland security

CALL *for* STUDENTS

Graduate students in U.S. nuclear-related academic programs

Analytic Methods for Nuclear Non-proliferation and National Security

COURSE WILL COVER

Nuclear Threats, Nuclear Terrorism, Radiation Detection Technology
and Active Interrogation, Nuclear Forensics and Attribution, Arms Control,
International Safeguards and Homeland Security Policy

JULY 25 - AUGUST 5, 2005

**LAWRENCE LIVERMORE NATIONAL LABORATORY
LIVERMORE, CALIFORNIA**

A NEW COURSE SPONSORED BY THE DEPARTMENT OF ENERGY INNOVATIONS IN
NUCLEAR INFRASTRUCTURE AND EDUCATION PROGRAM AND THE WESTERN NUCLEAR SCIENCE ALLIANCE.
HOSTED BY THE RADIATION DETECTION CENTER AT LAWRENCE LIVERMORE NATIONAL LABORATORY AND TAUGHT BY
FACULTY FROM LAWRENCE LIVERMORE NATIONAL LABORATORY AND UNIVERSITY OF CALIFORNIA, BERKELEY

University academic credit is available: Details to follow.

Contact Nancy Hutcheon at (925) 422-1748 or hutcheon3@llnl.gov
<http://rdc.llnl.gov/npsc2005.html>