

# NATIONAL SAFETY COUNCIL'S ADVANCED SAFETY CERTIFICATE

## PRINCIPLES OF OCCUPATIONAL SAFETY & HEALTH

- **April 2, 3, 4 & 5, 2007** (CR040207)

This 4-day National Safety Council Course introduces participants to occupational safety & health and how to implement an effective safety program in any size or type of industry. Topics will include accident investigation, electrical safety, fire safety, incident reporting, industrial hygiene, intro to safety, job safety analysis, machine safeguarding, new employee orientation, OSHA regulatory issues, PPE, recording, safety inspections, safety meetings & others. Through workshop sessions, participants will be involved in developing a complete safety program for a company.

## SAFETY TRAINING METHODS

- **June 1, 8, 15 & 22, 2007** (CR060107)

This 4-day National Safety Council Course focuses on knowledge and skills needed to plan, organize, create and deliver effective training programs. Participants will learn by exploring training methods that encompass a variety of interactive and educational activities. Attendants learn to plan and design a training program, share instructional methods with other safety professionals, deliver presentations and assess public speaking skills, analyze and recommend training solutions.

## SAFETY MANAGEMENT TECHNIQUES

- **May 14, 15, 16, & 17, 2007** (CR051407)

Based on current safety, management quality and performance technology principles, this 4-day National Safety Council program conducted by our NSC certified instructors is designed for supervisors, middle/upper management and safety & health professionals responsible for managing employees/projects in safety & health efforts. This course focuses on knowledge & skills required to deal effectively with safety & health management issues. Participants explore safety & health systems, organizational structure, work processes and practices, relationships with employees and their needs.

## FUNDAMENTALS OF INDUSTRIAL HYGIENE

- **October 22, 23, 24, 25, 2007** (CR102207)

This 4-day course is designed to develop a basic understanding of industrial hygiene (IH) terminology, principles and practices. It is geared to safety, health, environmental and management personnel with IH on-the-job responsibilities, but who lack training or experience in industrial hygiene. Topics to be addressed include: anticipation, recognition, evaluation and control of workplace hazards; anatomy, physiology & toxicology; chemical and physical hazards including noise, radiation and thermal stress; ergonomics, biological hazards; ventilation; PPE; respiratory protection; safety & health programs/agencies; government standards and voluntary guidelines.

<b>Location:</b>	<b>NJSSC Training Center, Cranford, NJ</b>
<b>Course Hours:</b>	<b>8:30 a.m. - 4:30 p.m. CEU 3.0 for each class</b>
<b>Fee:</b>	<b>\$1,195</b> for Council Subscribers/NSC Members; <b>\$1,550</b> for Nonsubscribers/Nonmembers includes morning coffee daily, lunches 4 days, course materials, certificate of completion. (Students must attend all four days to be eligible for certification and CEU.)
<b>Presenters:</b>	<b>Gary P. Schwartz, MPH, CIH, CSP; Robert Lawless, CUSA, CHST; William Margaretta, CUSA for all Advanced Safety Certificate courses, unless otherwise stated.</b>