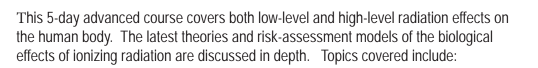


Advanced Radiation Biology and Radiological Risk

January 22-26, 2024 • Live Instruction Online



- · interaction of charged particles, photons and neutrons with matter
- high-LET vs low-LET radiation and RBE
- review of basic biology including cell structure and DNA
- · radiation cellular effects and cellular response to radiation damage
- system biological considerations
- high and low-level radiation effects
- · partial vs. whole body exposures
- radiation cataractogenesis
- radiation effects on skin cancer and threshold effects (tissue reactions)
- · case studies of radiation accidents/incidents and resultant injuries
- radiation-induced heritable ill-health (genetic effects)
- · radiation effects on the embryo/fetus
- non-cancer effects such as the cardiovascular syndrome

- delayed Effects of Acute Radiation Exposure (DEARE)
- radiation risk and risk terminology (e.g. DDREF)
- major reports/conferences on radiation risk (e.g. BEIR, ICRP, NCRP, EPA Blue Book, HPS/ANS conferences, HPS position papers, etc.)
- radon
- human study groups (cohorts) who were exposed to various types of radiation
- · radiation injury claims, compensation, and IREP Program
- estimation of radiation risk (absolute vs. relative risk, annual vs. lifetime risk)
- stochastic effects and tissue reactions
- sources of radiation exposure

Concepts such as non-targeted (bystander) effects, genomic instability, epigenetics, use of biomarkers in radiation therapy; apoptosis; delayed stress response protections; hyper-radiosensitivity and increased radiation resistance (HRS/IRR); immediate operating protections; integrated defenses; adaptive response; development of radiation effectiveness factors (REFs) for radiation injury compensation programs and evaluation of exposed individuals; and endogenous vs. radiogenic cancers will be discussed.

Theories of radiation carcinogenesis and dose models will be presented, including absolute risk, relative risk, excess relative risk, odds ratio, attributable risk and deterministic vs. probabilistic risk-assessment modeling.

The main points in reports BEIR and UNSCEAR will be covered, including a detailed discussion of BEIR VII and the BEIR IV, ICRP and BEIR VI reports on radon. Other pertinent literature on radiation effects (e.g. EPA Blue Book) will be discussed.

Human experience with dose reconstruction and radiation effects will be summarized, including discussion of at least 12 different cohorts

Course Instructor

DR. RODICAN P. REED has over 40 years of experience in health physics. From 1992 to 2007, he was a Senior Health Physicist at the U.S. Nuclear Regulatory Commission (NRC) Technical Training Center. At NRC, he provided health physics training to NRC inspectors, Agreement State inspectors, and other Federal agencies. He was responsible for the uranium fuel cycle technology training curriculum, including uranium mining and milling, health physics, nuclear criticality safety, fire protection, integrated safety analyses (ISA's), and uranium enrichment technologies. He trained fuel facility inspectors and license reviewers as part of the inspector qualification program. He briefed NRC Commissioners, the Office of the Inspector General (OIG), the Atomic Safety and Licensing Board Panel (ASLBP), and the news media, in radiation protection and uranium fuel cycle technology. He developed post-graduate training in radiation protection for the International Atomic Energy Agency (IAEA). He trained NRC and Agreement State health physics inspectors in the new 10 CFR Part 20 and also developed and presented training on health physics for the proposed high-level radwaste geologic repository at Yucca Mountain.

Dr. Reed is certified by the American Board of Health Physics (ABHP) and is a member of the American Academy of Health Physics (AAHP). He is also a Board Member of the American Board of Health Physics. He is Past Chair of the Part I Panel of Examiners for the American Board of Health Physics (ABHP). He currently serves as an Associate Editor of the Health Physics Journal, having also served in this capacity from 1986-1990. He is also Chair of the ANSI/HPS N13.45-2012 working group on Incineration of low-level radioactive waste. Dr. Reed has also served as a technical reviewer for the journal Radiation Protection Management.

He is a past member of the History Committee of the Health Physics Society (HPS), the HPS Continuing Education Committee, and the Professional Development Committee of the AAHP. He has published papers in health physics, made numerous technical presentations, served on industry and governmental committees and workgroups, and prepared input to environmental impact statements. He has a B.S. in Physics, M.S. in Nuclear Engineering, and Ph.D. in Health Physics, all from Georgia Tech.





Interaction of Radiation with Matter

- Ionization and the W value
- · Directly and Indirectly Ionizing Radiations
- · Range of Charged Particles
- Density Thickness
- Specific Ionization
- Stopping Power
- High Atomic Number, High Energy (HZE) Charged Particles
- RBE vs. LET
- Photon Interactions
- Neutron Interactions

EXERCISE - Calculation of the RBE For Radiation Cataractogenesis in Mice Following Exposure to Fast Neutrons

Review of Basic Biology

- Cell Structure
- Chromosomes and Genes
- · DNA (bases, sugar-phosphate matrix, H-bonding, telomeres)
- Cell cycle and mitosis
- Body Systems (Blood, GI, Respiratory, etc.)

Radiation Cellular Effects

- Direct vs. Indirect Effects
- Radiolysis of water
- Production of reactive oxygen species (ROS)
- Radiation Damage to DNA
- Chromosome Aberrations
- Oxygen Effect
- Cell Cycle Radiosensitivity
- Target Theory and G Values

EXERCISE - Calculation of Radiation-Induced DNA Single-Strand and Double-Strand Breaks Using G Values

- Law of Bergonie and Tribondeau
- · Radiosensitivity of Various Cell Types

Cellular Response to Radiation Damage

- · Non-targeted (e.g. bystander) effects
- Genomic Instability
- Epigenetics
- ${\boldsymbol{\cdot}}$ Repair mechanisms and scavenging of toxins
- Mitotic Delay
- Hyper-radiosensitivity & increased radioresistance (HRS/IRR)
- Apoptosis
- Biomarkers

System Biological Considerations

- Propagation of Perturbations in the System
- Immediate Operating Protections
- Delayed Stress Response Protections
- Adaptive Response
- Integrated Defenses Against Cancer
- Endogenous vs. Radiogenic Cancer

Course Outline

High-Level Radiation Effects

- Acute vs. Chronic Exposure
- Definition of High Dose and High Dose-Rates
- Deterministic Effects
- Acute Radiation Syndrome
- Detailed discussion of acute exposure damage to hema-
- topoietic, GI and CV systems as a function of dose
- LD50/60 for humans and animals
- Non-cancer effects such as cardiovascular & circulatory
- Cataracts (NCRP Scientific Committee 1-23 & NCRP
- Commentary 26)
- Impaired Fertility and Sterility
- Cutaneous Radiation Syndrome (CRS)
- Highlights of ICRP Report 118 on Tissue Reactions
- Non-Specific Life Shortening
- Summary of Dose Thresholds for Various Types of Radiation Injury

Case Studies of Radiation Accidents/Incidents (e.g. orphaned sources, spills, fires, criticalities) and Associated Injuries

Low-Level Radiation Effects

- Stochastic Effects
- Theory of Radiation Carcinogenesis
- · Latency Periods for Leukemia and Solid Cancers
- Radiation-Induced Heritable III-Health
- Studies on Non-Humans (Drosophila and mice)
- Extrapolation to Humans

EXERCISE - Estimate the radiogenic genetic risk from CT pelvic scans

Radiation Effects on the Embryo/Fetus

- Embryonic Development
- Major Organogenesis
- Teratogenic Effects
- Mental Retardation and Developmental Anomalies
- Medical Implications

Radiation Risk

· Concepts of Absolute vs. Relative Risk

EXERCISE - Estimate relative risk and excess relative risk for leukemia in the environs of a nuclear facility

- Mortality vs. Morbidity (Total Detriment)
- Radiation Tissue Weighting Factors

EXERCISE - Calculation of the Relative Risk of Leukemia in Survivors of Hiroshima and Nagasaki

Dose-Response Models (linear, quadratic, linear-quadratic, and linear-quadratic-exponential)

Summary of NCRP Commentary 27 on LNT Model

Lifetime vs. Annual Risk EXERCISE Estimation of life

EXERCISE - Estimation of lifetime and annual risk from radiation exposure

· Deterministic vs. Probabilistic Risk-Assessment Modeling

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- Summary of Latest UNSCEAR Reports on Risk
- Evolution of BEIR Reports (BEIR III, V and VII)
- Detailed discussion of BEIR VII and updates (e.g.
- Ozasa et. al.)
- EPA Blue Book

Epidemiology"

Dose

Low Dose

Radon Guideline

Drinking Water

Radium Dial Painters

· Hanford Downwinders

(EPA FGR No. 13)

Techa River Cohort

Medical Misadministrations

Cancer Therapy

ary Tumors

Accident

Uranium Miners

Thymus

Study)

Chernobyl

Procedures

Human Experience

- Risk From Radon (BEIR IV and VI Reports)
- Highlights of 2014 ICRP Conference on Radon

of Radiation: Integrating Radiation Biology and

Summary of 2018 Pasco, WA Conference on

Electrons in Inducing Cancer in Humans"

NCRP Report No. 181 entitled "Evaluation of the

Relative Effectiveness of Low-Energy Photons and

and Risk From Exposure to EPA's Indoor

EXERCISE- Calculation of Lung Dose

Sources of Exposure (NCRP Report No. 160)

· Exposure and Risk from Medical Diagnostic

NASA Twin Study - Telomeres & Radiation

tion for Medical X-Ray Technologists

EXERCISE – Dose and Risk Communi-

cation to the Public From I-131 Fallout in

National Cancer Institute (NCI) Dose Reconstruc-

Radiation Treatment For Ankylosing Spondylitis

Children Treated for Tinea Capitis and Enlarged

Tuberculosis Patients and Breast Cancer

Hiroshima and Nagasaki Survivors (Lifespan

EXERCISE – Estimation of Risk from

Drinking Water Contaminated with Tritium

EXERCISE – Estimation of Risk from KR-

85 Submersion in Air (EPA FGR No. 13)

Russian Nuclear Workers (Mayak) and Extended

Cancer Patients and Radiation-Induced Second-

Interactive Radioepidemiological Program (IREP)

·Charged Particle vs. Photon Irradiation For

Changes in Radiation Weighting Factor

Populations Surrounding Nuclear Facilities •Fukushima Daiichi Japanese Nuclear Power Plant

Radiation Effectiveness Factor (REF)
USNRC-Sponsored Study of Cancer Risk in

Summary of 2018 AAHP Special Session on Low

NCRP SC 1-21 "Health Effects of Low Doses