



STATE OF NEW YORK  
DEPARTMENT OF LABOR

APPENDIX A

RADIATION PROTECTION TECHNICIAN

D.O.T. CODE 199.167.010

O\*NET CODE 24508B

This training outline is a minimum standard for Work Processes and Related Instruction. Changes in technology and regulations may result in the need for additional on-the-job or classroom training.

WORK PROCESSES

	<u>Approximate Hours</u>
A. <u>Radiation Work Permit Procedures</u> Learn to write various types of work permits covering all types of jobs and radiological conditions.	200
B. <u>General Radiation Protection Methods</u> Learn to properly post areas and assign the proper access controls to areas of varying radiological conditions.	200
C. <u>Personnel Exposure Monitoring</u> Be able to assign the appropriate types of dosimetry for various jobs, demonstrate the proper wearing of different dosimetry types, and discuss emergency accident dosimetry when it's used.	200
D. <u>Radiation Survey Techniques</u> Demonstrate all activities necessary to take radiation surveys including preplanning activities, instrument selection and checkout, security controls, anticipated survey points, beta survey techniques, neutron survey techniques, and emergency survey techniques.	500
E. <u>Radiation Protection Records</u> Learn types of recordkeeping that must be performed, including personnel exposure summaries, training, and determination if individuals are qualified to work on radiation work permits.	300
F. <u>Radioactive Materials Shipment</u> Learn proper method of truck surveys and shipment documentation prior to a radioactive materials shipment.	400

<u>Radiation Protection Technician – Continued</u>	<u>Approximate Hours</u>
G. <u>Contamination Control</u> Learn proper method of limiting access to contaminated areas. Use bagging, roping and posting control of areas or equipment to limit contamination spread. Demonstrate the proper use of protective clothing.	500
H. <u>Respiratory Protection</u> Learn proper techniques for use of various types of respiratory protection devices. Learn how to issue respiratory protection for various radiological conditions.	400
I. <u>Whole Body Counting</u> Learn operation and interpretation of the results of whole body counts. Utilize proper techniques to minimize the possibility of contamination of the equipment.	200
J. <u>Contamination Survey Techniques</u> Learn proper use of smears for evaluation removable surface contamination in all plant areas and on equipment. Demonstrate proper contamination control techniques in collecting, evaluation and disposal of sample.	200
K. <u>Counting Contamination Surveys</u> Learn counting equipment techniques for evaluating contamination swipes. Use proper contamination control techniques.	200
L. <u>Decontamination Techniques</u> Learn proper techniques and methods for decontamination of areas and equipment. Minimize amount of waste generated during operation and limit the spread of contamination. Use good dose reduction techniques. Discuss anticipated problems and take action to minimize their consequences.	500
M. <u>Personnel Decontamination</u> Learn techniques for personnel decontamination. Use precaution to prevent injury to skin. Discuss the proper use of chemical decontamination methods and the associated safety precautions.	200
N. <u>Personnel Contamination Monitoring</u> Learn proper placement and inspection of personnel contamination monitoring devices. Learn to evaluate other individuals monitoring for effectiveness, noting deficiencies and taking proper corrective action.	200

<u>Radiation Protection Technician – Continued</u>	<u>Approximate Hours</u>
O. <u>Contamination Release Limits</u> Learn the requirements for releasing equipment, plant areas, and personnel from the restricted area.	100
P. <u>Emergency Procedures, Personnel Injury</u> Learn proper response to a major contaminated injury. Use procedures to reduce contamination spread and role in assisting hospital staff.	300
Q. <u>Emergency Procedures, Plant Fires</u> Learn proper response to plant fires and limit possible radiological hazards associated with fires in contaminated areas.	300
R. <u>In-Plant Emergency Surveys</u> Learn precautions and methods to be used when performing in-plant emergency surveys.	500
S. <u>Off-Site Emergency Surveys</u> Learn techniques for performing emergency off-site radiation and contamination surveys.	700
T. <u>Plant Systems</u> Discuss and demonstrate a knowledge of plant systems and how their configuration effects plant radiological safety during normal operation, shutdown and emergency conditions.	1500
Total hours	8000

*Apprenticeship work processes are applicable only to training curricula for apprentices in approved programs. Apprenticeship work processes have no impact on classification determinations under Article 8 or 9 of the Labor Law. For guidance regarding classification for purposes of Article 8 or 9 of the Labor Law, please refer to <http://www.labor.state.ny.us/workerprotection/publicwork/PDFs/Article8FAQS.pdf>.*

APPENDIX B  
RADIATION PROTECTION TECHNICIAN  
RELATED INSTRUCTION

Fundamental Mathematics Sciences and Techniques

Basic Math

Chemistry

Algebra

Mechanics

Nuclear Physics

Reactor Fundamentals

Electricity

Communications

Radiation Protection Principles

Radioactivity and Radioactive Decay

Sources of Radiation

Radiological Quantities and Units

Biological Effects and Relative Risks

Radiation Detection and Measurement Principles

Interaction of Radiation with Matter

Radiation Protection Standards

Decontamination Techniques

Respiratory Protection

Radiological Survey Techniques

Dosimetry

Counting Statistics

External Exposure Control

Radioactive Contamination Control

Airborne Radioactivity Control

Access Control and Work Monitoring

Radioactive Material Control

Environmental Monitoring

Radiation Protection Equipment

Radiological Survey Instruments

Calibration Sources

Equipment and Procedures

Radiation Monitoring Systems

Safety and First Aid (6.5 hours every 3 years)

Sexual Harassment Prevention Training (3 hours minimum)

Plant Systems Overview

Plant Operations and Maintenance Overview

Accident and Incident Evaluation and Control

Related Instruction - Continued

Industrial and Labor Relations

History and Background

Current Laws and Practices

Other Related Courses as necessary

144 Hours of Related Instruction are Required for each Apprentice for each year.