



## Modules for Mining and Miling

	Qualified expert	Radiation Protection Officer	Worker occupationally exposed	Qualified Operator	
	This person has an education of tertiary level, corresponding to education up to and including a university degree or diploma.	This person has an education of secondary level, corresponding to 10–12 years of schooling	This person has an education of basic level, corresponding to 6–10 years of schooling	This person has an education of secondary level, corresponding to 10–12 years of schooling	
Personal	1, communication skills;	1, communication skills;	1, communication skills;	1, communication skills;	
attributes The person	2, leadership skills;	2, leadership skills;	3, analytical skills;	2, leadership skills; (for supervisors)	
need to have	3, analytical skills;	3, analytical skills;	4, human–machine interface skills;	3, analytical skills;	
		4, human-machine interface skills;		4, human-machine interface skills	
		5, multitask management skills.			
	I–VI; VII.1–10; IX–XI	I–VI; VII.1–6; IX–XI	I–V; VII.1–6; IX.1–3; X.1, 2, 5, 7	I–V; VII.1–6; IX.1–3; X.1, 2, 5, 7	
	PART I. REVIEW OF FUNDAMENTALS				
	I.1. Introduction.				
I.2. Basic physics and mathematics used in radiation protection.			tion.		





- I.3. Interaction of radiation with matter.
- I.4. Sources of radiation.

#### PART II. QUANTITIES AND MEASUREMENTS

- II.1. Quantities and units.
- II.2. Dosimetric calculations and measurements.
- II.3. Principles of radiation detection and measurement.

#### PART III. BIOLOGICAL EFFECTS OF IONIZING RADIATION

- III.1. Effects of radiation at the molecular and the cellular level.
- III.2. Deterministic effects.
- III.3. Stochastic somatic effects.
- III.4. Stochastic hereditary effects.
- III.5. Effects on the embryo and foetus.
- III.6. Epidemiological studies and issues.
- III.7. The concept of radiation detriment.

#### PART IV. PRINCIPLES OF RADIATION PROTECTION AND THE INTERNATIONAL FRAMEWORK

- IV.1. Conceptual framework.
- IV.2. The role of international organizations in radiation protection.
- IV.3. The development of safety culture.

#### PART V. REGULATORY CONTROL

- V.1. Legal framework for radiation protection and the safe use of radiation sources.
- V.2. Regulatory system.
- V.3. Assessment of the effectiveness of the regulatory programmes.





PART VI. ASSESSMENT OF EXTERNAL AND INTERNAL EXPOSURES	PART VI. ASSESSMENT OF EXTERNAL AND INTERNAL EXPOSURES		
VI.1. Assessment of occupational exposure due to external sources of radiation.	VI.1. Assessment of occupational exposure due to external sources of radiation.		
VI.2. Assessment of occupational exposure due to intakes of radionuclides.	VI.2. Assessment of occupational exposure due to intakes of radionuclides.		
PART VII. PROTECTION AGAINST OCCUPATIONAL EXPOSURE			
VII.1. Organization and management.			
VII.2. Methods of protection and the safe use of radiation sources; optimization.	VII.2. Methods of protection and the safe use of radiation sources; optimization.	VII.2. Methods of protection and the safe use of radiation sources; optimization.	VII.2. Methods of protection and the safe use of radiation sources; optimization.
VII.3. Individual and workplace monitoring.			
VII.4. Health surveillance.	VII.4. Health surveillance.	VII.4. Health surveillance.	VII.4. Health surveillance.
VII.5. Potential exposures.	VII.5. Potential exposures.	VII.5. Potential exposures.	VII.5. Potential exposures.





	VII.6. Protection against occupational exposure in industrial radiography.	VII.6. Protection against occupational exposure in industrial radiography.	VII.6. Protection against occupational exposure in industrial radiography.	VII.6. Protection against occupational exposure in industrial radiography.
	VII.7. Protection against occupational exposure in industrial irradiators			
	and accelerators. VII.8. Protection against occupational exposure in the use of nuclear gauges.			
	VII.9. Protection against occupational exposure in the use of tracers.			
	VII.10. Protection against occupational exposure in well logging devices.			
	PART IX. EXPOSURE OF THE PUBLIC OWING TO PRACTICES	PART IX. EXPOSURE OF THE PUBLIC OWING TO PRACTICES	PART IX. EXPOSURE OF THE PUBLIC OWING TO PRACTICES	PART IX. EXPOSURE OF THE PUBLIC OWING TO PRACTICES
	IX.1. Sources of exposure of the public.	IX.1. Sources of exposure of the public.	IX.1. Sources of exposure of the public.	IX.1. Sources of exposure of the public.
	IX.2. Responsibilities and organization.	IX.2. Responsibilities and organization.	IX.2. Responsibilities and organization.	IX.2. Responsibilities and organization.
	IX.3. Safe transport of radioactive material.	IX.3. Safe transport of radioactive material.	IX.3. Safe transport of radioactive material.	IX.3. Safe transport of radioactive material.





IX.4. Safety of radioactive waste.	IX.4. Safety of radioactive waste.		
IX.5. Environmental dose assessment.	IX.5. Environmental dose assessment.		
IX.6. Source and environmental monitoring.	IX.6. Source and environmental monitoring.		
IX.7. Consumer products.	IX.7. Consumer products.		
IX.8. Dose assessment.	IX.8. Dose assessment.		
IX.9. Monitoring of public exposures.	IX.9. Monitoring of public exposures.		
PART X. INTERVENTION IN SITUATIONS OF CHRONIC AND EMERGENCY EXPOSURE	PART X. INTERVENTION IN SITUATIONS OF CHRONIC AND EMERGENCY EXPOSURE	PART X. INTERVENTION IN SITUATIONS OF CHRONIC AND EMERGENCY EXPOSURE	PART X. INTERVENTION IN SITUATIONS OF CHRONIC AND EMERGENCY EXPOSURE
X.1. General principles and types of events.	X.1. General principles and types of events.	X.1. General principles and types of events.	X.1. General principles and types of events.
X.2. Basic concepts for emergency response.	X.2. Basic concepts for emergency response.	X.2. Basic concepts for emergency response.	X.2. Basic concepts for emergency response.
X.3. Basic concepts for emergency preparedness for a nuclear accident or radiological emergency.	X.3. Basic concepts for emergency preparedness for a nuclear accident or radiological emergency.	X.5. Overview of assessment and response in a radiological emergency.	X.5. Overview of assessment and response in a radiological emergency.





X.4. Developing a national capability for response to a nuclear accident or radiological emergency.	X.4. Developing a national capability for response to a nuclear accident or radiological emergency.	X.7. Monitoring in a nuclear accident or radiological emergency.	X.7. Monitoring in a nuclear accident or radiological emergency.
X.5. Overview of assessment and response in a radiological emergency.	X.5. Overview of assessment and response in a radiological emergency.		
X.6. Overview of assessment and response in a nuclear reactor emergency.	X.6. Overview of assessment and response in a nuclear reactor emergency.		
X.7. Monitoring in a nuclear accident or radiological emergency.	X.7. Monitoring in a nuclear accident or radiological emergency.		
X.8. Medical management of radiation injuries.	X.8. Medical management of radiation injuries.		
X.9. Communication with the public.	X.9. Communication with the public.		
X.10. International co- operation.	X.10. International co- operation.		
PART XI. TRAINING THE TRAINERS	PART XI. TRAINING THE TRAINERS		
XI.1. Training needs. XI.2. Being a lecturer.	XI.1. Training needs. XI.2. Being a lecturer.		





XI.3. Setting up a training course	XI.3. Setting up a training course				
I–VI; VII.1–10; IX–XI	I–VI; VII.1–5,16; IX–XI	I–V; VII.1–5,16; IX.1–3; X.1, 2, 5, 7	I–V; VII.1–5,16; IX.1–3; X.1, 2, 5, 7		
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V.2. Regulatory system.

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