### RADIOLOGICAL COUNCIL

# RADIATION SAFETY ACT RADIATION SAFETY (QUALIFICATIONS) REGULATIONS 1980

# PORTABLE GAUGING DEVICES SYLLABUS

The examination syllabus for Radiation Safety in PORTABLE RADIATION GAUGING DEVICES (DENSITY/MOISTURE) as provided for in the Radiation Safety (Qualifications) Regulations 1980.

The examination comprises two sections:-

- Core Paper closed book, one hour multiple choice examination covering general radiation safety
- Main Paper Open book, two hour written paper covering the safe use of moisture density gauges

### **CORE PAPER**

Legislation - Radiation Safety Act 1975

- Radiation Safety (General) Regulations 1983

Dose limits - radiation workers

- non radiation workers

Radiation types and properties

Background radiation

Quantities & units of measurement

Biological effects

Radiation risk

Basic radiation safety calculations

Inverse square law

Pro rata dose calculations

Personal radiation monitoring

Principles of protection

## WRITTEN PAPER

## 1. Properties and Uses of Radiation

Properties of  $\alpha$ ,  $\beta$ ,  $\gamma$ , x and n radiation, energy of the radiations, absorption, scatter, transmission factors, half and tenth value layers, inverse square law.

Radioactive Substances

Half-life, decay constant, decay curves, specific activity, specific gamma ray constant, n emission rate, flux rates.

## 2. Production, Detection and Measurement of Radiation

### Radioactive Substances

Atomic structure - electrons, protons and neutrons, atomic number, atomic weight, isotopes, radioactive isotopes, radioactive decay, production of radiation, units of radioactivity.

### Detection and Measurement

Ionisation, GM tubes, ionisation chambers, scintillation detectors, neutron detectors and measuring instruments incorporating these three detectors, photographic films, film badges, TLD, various direct reading personal monitoring devices, integrating and dose rate measuring devices, energy dependence, time constant, techniques of use and limitations of the various types.

Units of Measurement of Ionising Radiation (SI Units).

# 3. Biological Effect of Radiation

Genetic, somatic, short and long term effects, dose-effect relationships, dose equivalent limits, comparison of risks, natural sources of radiation.

# 4. Circumstances that may give rise to radiation hazards and means of protecting persons from those hazards

Use of Time, Distance and Shielding in Protection.

Scattered radiation, leakage radiation, radiation penetrating into occupied or public areas, warning signs, barriers, shields, site surveillance and security, general safe working procedures.

## Radioactive Substances

Sealed sources, loss of integrity of the encapsulation, wipe tests, shielded source housings and associated mechanisms, locking systems, source security, working procedures to ensure safe use of radioactive sources and to avoid radiation hazards, loss of or accidents to radioactive sources, contamination and decontamination, requirements for transport and storage of sources.

# 5. The Radiation Safety Act and Regulations

Those parts of the Act and Regulations applicable to the proposed usage of ionising radiations.

## 6. Standards, Rules, Codes or Specifications

(1) Applicable to Radiation Gauges only -

Code of Practice for the safe use of soil density and moisture gauges containing radioactive sources (1984) published by the National Health and Medical Research Council.

(2) Generally applicable -

Recommendations for limiting exposure to ionizing radiation (1995) published by the National Health and Medical Research Council.

(3) Applicable to Transport of Radioactive Substances only -

Code of practice for the safe transport of radioactive material (2001) published by the Australian Radiation Protection and Nuclear Safety Agency.

# 7. Legal Aspects

Radiation Safety Act and Regulations, Working Rules and Emergency Procedures required to be prepared and followed by licence holders, Registration and Licence Conditions.

# 8. Matters Relating Specifically to Use of Density / Moisture Gauges

Basic principles of operation of moisture density gauges using radioactive substances, hazards which may arise to persons using and maintaining gauges and to other persons, protective measures to be adopted in practice, safety systems.

# **EXCLUSION**

This syllabus does not relate to the actual manipulation of radioactive sources such as may be involved in loading of sources into source housings and the repair of defective housings containing sources.