Outcome
To be an authorised operator of portable moisture/density gauge.

Audience
People who operate on an irregular to regular basis a portable moisture/density gauge. A portable moisture/density gauge is a self-contained surface, or near-surface, portable device that incorporates one or more radioactive sources. They are of integral design and include detectors, microprocessor, display components and shielding for gamma radiation. They can be capable of in-situ measurement of the density or moisture of soils, sands, asphalts and other similar substances.

The responsibilities include operating, transporting and storing a portable moisture/density gauges.

The industries from which people attend are varied including paper mills, construction, agriculture, mines, research and defence.

Course Content
- Scientific background
- Biological effects of radiation and radiation in the natural environment
- Basic radiation protection
- External Radiation Protection including Time and Distance Workshop
- Review of Industrial radiation gauges including wipe tests
- Storage & transport of the gauges
- Understanding Radiation detection devices including Practical: Performing a Dose Rate Survey
- Emergency planning and practice

Duration
1 day, 8:30am – 5:00pm

Cost
$550 + GST

For more information or a quote please contact
Radiation Safety Training:
Radiation Safety Educator
Ph: +61 2 9717 3560
Radiation Safety Co-ordinator
Ph: +61 2 9717 9434
Email: radsafetytraining@ansto.gov.au