



The most comprehensive educational and reference library on CANDU technology

Science & Reactor Fundamentals

CNSC training course

Basic Instrumentation and Control

This document is too big for a single download and was divided into parts.
Click on the title of each part below to view or download it.

- ▶ Basic Instrumentation and Control Course (pdf 851Kb, 125 pages) – Doc# 20030401
- ▶ Pressure Measurement (presentation) (pdf 369Kb) – Doc# 20030402
- ▶ Flow Measurement (presentation) (pdf 403Kb) – Doc# 20030403
- ▶ Level Measurement (presentation) (pdf 307Kb) – Doc# 20030404
- ▶ Temperature Measurement (presentation) (pdf 306Kb) – Doc# 20030405
- ▶ Neutron Flux Measurement (presentation) (pdf 291Kb) – Doc# 20030406
- ▶ Control (presentation) (pdf 552Kb) – Doc# 20030407
- ▶ I&C Diagrams (presentation) (pdf 106Kb) – Doc# 20030408

If you have any problems with downloading these files, questions or suggestions please contact us at canteach@candu.org