

The most comprehensive educational and reference library on CANDU technology

CANDU Fuel Management Course

By Ben Rouben

Click on the title of each part below to view or download it or download the complete package (18 files, 3.4 Mb)

▶ General Discussion on CANDU Fuel Management – Presentation (127Kb) / Figures (77Kb)

 Basic Characteristics of the CANDU Lattice – <u>Presentation</u> (477Kb) / <u>Figures</u> (317Kb)

- ► Equilibrium-Core Design <u>Presentation</u> (220Kb) / <u>Figures</u> (301Kb)
- ► The CANDU Reactivity Devices <u>Presentation</u> (179Kb) / <u>Figures</u> (393Kb)
- Ongoing Reactor Operation with Channel Refuellings
 Presentation (253Kb) / Figures (314Kb)

Detector Systems – <u>Presentation</u> (143Kb) / Figures (409Kb)

- ► Effects of 135Xe <u>Presentation</u> (152Kb) / <u>Figures</u> (96Kb)
- Computational Scheme for CANDU Neutronics <u>Presentation</u> (182Kb) / <u>Figures</u> (82Kb)
- ► Summary Presentation (63Kb)

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