



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)

▶ [Complete CANDU Fuel Management Course](#) (292Kb)

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

▶ Basic Characteristics of the CANDU Lattice –  
[Presentation](#) (477Kb) / [Figures](#) (317Kb)

▶ Equilibrium-Core Design – [Presentation](#) (220Kb) /  
[Figures](#) (301Kb)

▶ The CANDU Reactivity Devices – [Presentation](#)  
(179Kb) / [Figures](#) (393Kb)

▶ Ongoing Reactor Operation with Channel Refuellings  
– [Presentation](#) (253Kb) / [Figures](#) (314Kb)

▶ Detector Systems – [Presentation](#) (143Kb) /  
[Figures](#) (409Kb)

▶ Effects of  $^{135}\text{Xe}$  – [Presentation](#) (152Kb) /  
[Figures](#) (96Kb)

▶ Computational Scheme for CANDU Neutronics –  
[Presentation](#) (182Kb) / [Figures](#) (82Kb)

▶ Summary – [Presentation](#) (63Kb)

If you have any problems with downloading these files, questions or suggestions please contact us at [canteach@candu.org](mailto:canteach@candu.org)