

# NUCLEAR REACTOR SAFETY

McMaster University Course

**Prepared by:**

**Wm. J. Garland, Professor**  
**Department of Engineering Physics**  
**McMaster University**  
**Hamilton, Ontario**  
**Canada**  
**February 1998**

**Dr. V. G. Snell**  
**Director, Safety & Licensing, ACR**  
**AECL - SP4F1**  
**2251 Speakman Drive, Mississauga, Ontario**  
**Canada L5K 1B2.**  
**Tel: (905) 823-9040 x4596**  
**Fax: (905) 403-7337**  
**Email: [snellv@aecl.ca](mailto:snellv@aecl.ca)**  
**January 2001-2006**

## **Outline by Chapter**

Foreword & Acknowledgements

Chapter 1            Introduction

Chapter 2            Design Basis Accidents

Chapter 3            Case Studies

Chapter 4            Probability Tools and Techniques

Chapter 5            Safety Systems

Chapter 6            Safety Goals

Chapter 7            Accident Analysis

Chapter 8            Technology of Accident Analysis

Chapter 9            Whither Safety? International Trends

Appendix            Glossary & Acronyms

