

Table of contents

Wednesday 09 November 2005	1
----------------------------------	---

Nuclear Power Plant Simulators for Education | (smr 1680)

Wednesday 09 November 2005

Using CASSIM™? S/W and following presentation examples, participants will develop Reactor Point Kinetic Model, linked with Reactor Feedback Effects Model; run trends and debug the integrated model. - Adriatico Guest House - Eklund Informatics Lab (Lower Level 1) (09:00-10:45)

time	title	presenter
09:00	Using CASSIM™? S/W and following presentation examples, participants will develop Reactor Point Kinetic Model, linked with Reactor Feedback Effects Model; run trends and debug the integrated model.	W.K. LAM