UCLouvain

Ibnen2003

2025

Safety of Nuclear Powerplants (Centre d'étude nucléaire-Mol)

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

5.00 credits	Q2

Language :	English				
Place of the course	Autre site				
Prerequisites	Courses in the following field Nuclear reactor theory Nuclear thermal hydraulics				
Learning outcomes	At the end of this learning unit, the student is able to: To introduce the students to methods and practices supporting the defense-in-depth approach for nuclear power plants. More specifically: • To present elements of nuclear safety philosophy. • To understand how to insure the link between nuclear safety and reactor operation. • To master all the contributors to the core reactivity balance and power distribution in normal operation. • To understand specific measurement and control issues in nuclear reactors. • To introduce the basic notions and techniques of system reliability engineering. • To understand the concepts of safety analyses (both deterministic and probabilistic), and the fundamentals of probabilistic safety analysis (PSA). • To present some PSA-based applications.				
Evaluation methods	Operation & Control First and second session: Individual oral exam, closed book, written preparation Reliability & Safety First and second session: An oral examination (closed book) with one question on the concepts and one exercise				
Content	Operation & Control (28h) Cycle specific safety evaluation methodology. Basic principles of the in-core fuel management based on the linear reactivity model. Reactivity coefficients (moderator, Doppler), neutron poisons (xenon, samarium, '), their variation with burnup and core state parameters and their impact on core power distribution Reactivity control means (boron, control rods, burnable poisons) and their sensitivity to the core burnup and in-core fuel management parameters. Operating modes, operating limits and protection diagram. Fuel rod design and thermal-mechanical behavior in normal operation and accidental conditions. Thermal design procedures and elaboration of the core thermal limits and core protections. Core control, surveillance and protection systems				
	Optional visits and laboratory session: • Visit of a Nuclear Power Plant. • Two day session of compact and full scope Nuclear Power Plant simulator. Seminars: Overview of design basis accidents and severe accidents; Discussion of selected past nuclear (severe) accidents (TMI, Chernobyl, Fukushima-Daiichi) Reliability & Safety (14h theory + 6h exercises) • Introduction to nuclear safety and defence in depth • concept of risk, individual and societal risk criteria, release limits, core damage frequency limit, safety goals at function or system level • deterministic vs. probabilistic safety analyses; • probabilistic safety assessment (PSA) methodology and PSA levels • Component reliability • Fault tree and event tree analysis • Markov analysis				

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	Common cause failure analysis Elements of human reliability analysis Elements of the level 2 and level 3 PSA methodology Limits of the classical PSA methodology PSA-based applications		
Inline resources	https://www.sckcen.be/fbnen		
Other infos	Course location: SCK-Cen (Mol) Prof. Greet Janssens-Maenhout -Universiteit Gent NN - Universiteit Gent Prof. Pierre- Etienne Labeau -Université Libre de Bruxelles		
Faculty or entity in charge	EPL		

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Energy Engineering	NRGY2M	5		•			