Q2

UCLouvain

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

5.00 credits

2022

Language :	English				
Place of the course	Autre site				
Prerequisites	Courses in the following field <ul> <li>Nuclear reactor theory</li> <li>Nuclear thermal hydraulics</li> </ul>				
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.         1       • 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 on 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 vas. probabilistic safety analyses;         • probabilistic safety analyses<				

	PSA-based applications			
Inline resources	https://www.sckcen.be/fbnen			
Other infos	Course location: SCK-Cen (Mol) <b>Prof. Greet Janssens-Maenhout</b> -Universiteit Gent NN - Universiteit Gent <b>Prof. Pierre- Etienne Labeau</b> -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 Mechanical Engineering	MECA2M	5		٩		
Advanced Master in Nuclear Engineering	GNUC2MC	5		٩		
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩		