UCLouvain		Imeca2648				-hydraulics (Centre ude nucléaire-Mol)
		5.00 credits 40.0		h + 7.5 h	Q1	

Teacher(s)	Bartosiewicz Yann ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	<ul> <li>Reactor heat generation</li> <li>Transport equations (single-phase &amp; two-phase flow)</li> <li>Thermal analysis of fuel elements</li> <li>(Single-phase fluid mechanics and heat transfer)'usually already known</li> <li>Two-phase flow dynamics</li> <li>Two-phase heat transfer</li> <li>Single heated channel; steady state analysis</li> <li>Single heated channel; transient analysis</li> <li>Flow loops</li> <li>Utilisation of established codes and introduction to advanced topics (modelling and thermalhydraulics for GEN4 reactors)</li> </ul>					
Learning outcomes	<ul> <li>At the end of this learning unit, the student is able to :         <ul> <li>To be familiarised with various reactor types and their main design and operational characteristics</li> <li>To learn how to estimate the volumetric heat generation rate in fission reactor cores under normal operation and shutdown conditions</li> <li>To learn how to analyse the thermal performance of nuclear fuel elements</li> <li>To learn the basic fluid mechanics of single phase reactor cooling systems</li> <li>To learn to calculate pressure drop in reactor systems, including tube bundles, and spacer grids</li> <li>To learn the basic fluid mechanics of two-phase systems, including flow regime maps, void-quality relations, pressure drop, and critical flow</li> <li>To learn the fundamentals of boiling heat transfer, and its implications for reactor design</li> <li>To learn the fundamentals of core thermal design, with attention to design uncertainty analysis and hot channel factors.</li> </ul> </li> </ul>					
Evaluation methods	The evaluation is a combination of continuous and in-session exam. The continuous part is a project (team of 2) where the students have to set up a simulation tools to calculate the pressure drop (plus temperature, quality profiles) in a boiling channel under different conditions. The exam is written (in english), and assess both theoretical and practical leaning outcomes. Thus this exam is split according a theoretical part (closed book) and a practical part (opened book) The final mark is calculated as: • Project + pratical part of the exam (11/20) • Exam (9/20)					
Teaching methods	<ul> <li>30h of ex catedra lectures</li> <li>30h of partially-supervised personnal work (project)</li> <li>16h of supervised exercice sessions (exercice sessions)</li> </ul> The course takes place at the Nuclear Research Centre of Belgium (SCK.CEN) in gthe framework of the BNEN interuniversity programme (see: http://bnen.sckcen.be). Courses taking place at SCK.CEN are condensed over a period of 2 intensive weeks of courses.					
Content	<ul> <li>Lect. 1: Thermal design principles</li> <li>Lect. 2: Reactor energy distribution</li> <li>Lect. 3: Transport eqns. For 1-phase flow: Reminders/summary</li> <li>Lect. 4: Tranport eqns. For 2-phase flows:basic formulation</li> <li>Lect. 5: Tranport eqns. For 2-phase flows:equations</li> <li>Lect. 6: Thermodynamics, cycles: non-flow and steady flow</li> <li>Lect. 7: Thermodynamics, cycles: non steady flow first law</li> <li>Lect. 8: Thermal analysis of fuel elements</li> <li>Lect. 9: 1-phase fluid mechanics/pressure drops</li> <li>Lect. 11: 2-phase fluid mechanics/pressure drops</li> <li>Lect. 12: 2-phase heat transfer (pool boiling)</li> </ul>					

Université catholique de Louvain - Nuclear thermal-hydraulics (Centre d'étude nucléaire-Mol) - en-cours-2022-Imeca2648

	<ul> <li>Lect. 13: 2-phase heat transfer (flow boiling)</li> <li>Lect. 14: Single-heated channel: steady state analysis</li> </ul>					
Inline resources	http://bnen.sckcen.be					
Bibliography	• Todreas, N.E. and Kazimi, M.S. Nuclear System I: Thermal Hydraulic Fundamentals, CRC Press, 2012.     • Todreas, N. E. and Kazimi, M.S. Nuclear Systems II: Elements of Thermal Hydraulic Design, Hemisphere Publishing Corp., New York, 1990.     REFERENCE BOOKS ON THE CONTENT					
	<ul> <li>Todreas, N.E. and Kazimi, M.S. Nuclear System I: Thermal Hydraulic Fundamentals, CRC Press, 2012. Mandatory.</li> <li>Todreas, N. E. and Kazimi, M.S. Nuclear Systems II: Elements of Thermal Hydraulic Design, Hemisphere Publishing Corp., New York, 1990. Advised.</li> </ul>					
Faculty or entity in charge	MECA					

Programmes containing this learning unit (UE)								
Program title	Acronym	Credits	Prerequisite	Learning outcomes				
Master [120] in Mechanical Engineering	MECA2M	5		٩				
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩				