

3.00 credits

20.0 h + 20.0 h

Teacher(s)	Charlier Jean-Christophe ;Louveaux Jérôme ;Oestges Claude (coordinator) ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	This course assumes acquired the notions of mathematics and physics such as taught in the courses LEPL1101, LEPL1102, LEPL1105, LEPL1201 et LEPL1202				
Main themes	 Two topics are covered: The course deals with wave physics, with a special emphasis on electromagnetic waves. It starts by writing Maxwell's equations, followed by a derivation of the wave equation from Maxwell's equations or from classical mechanics, and discusses its general solutions. The characteristics of simple waves are presented (frequency, wavelength, Doppler effect, polarisation,). The behaviour of waves at the interface between two systems is then studied (Snell's and Fresnel's equations). Interference phenomena, including diffraction, are presented for local point and extended sources. Standing waves are then considered, as well as wave packets. The generation of electromagnetic waves is finally discussed (antennas and oscillating dipoles). The second part of the course is an introduction to quantum physics: based on the notion of waves, it seeks to show the continuity and radical novelty of quantum physics (wave-particle duality, Heisenberg uncertainty principle, Schrödinger equation), based on the concepts seen in the first part. It shows the interest of quantum physics in solving simple problems, and ends with a brief justification of the properties of atoms (hydrogen atom), providing a link to the notion of orbital necessary to understand chemistry and that of band structure used in solid-state physics. 				
Learning outcomes					
Evaluation methods	 Evaluation is based upon: a written exam at the end of the quadrimester (students are provided for the exam with a reference formula sheet available for download on the course website) the mandatory participation to the laboratories (1 point penalty for each non-justified absence) possibly, a mid-quadrimester test (in any case, non mandatory and non certificative). 				
Teaching methods	Lectures (CM). Learning based on exercises (APE), problems (APP) or laboratory (LABO) work by groups of students.				
Content	 Waves 1.1. Displacement current' integrated approach of electromagnetism 1.2. Maxwell's equations and the wave equation 1.3. Solutions to the wave equation; mechanical waves 1.4. Polarization; reflection et refraction 1.5. Interferences 1.6. Diffraction 1.7. Standing waves and wave packets 1.8. Electromagnetic radiation and antennas Quantum Physics 2.1 Wave-particle duality, Heisenberg Uncertainty Principle 2.2 Schrödinger's equation and wave function 2.3. Quantum particles, potential wells and the tunneling effect 2.4. Hydrogen atom model and crystal band structure 				
Inline resources	Moodle: https://moodleucl.uclouvain.be/course/view.php?id=7223				
Faculty or entity in charge	BTCI				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Engineering : Architecture	ARCH1BA	3		٩		