

Module Code	PYU11E04
Module Name	Physics
ECTS Weighting 2	5 ECTS
Semester taught	Semester 2
Module Coordinator/s	Prof Stefan Hutzler
<u>Module Learning Outcomes</u> with reference to the <u>Graduate Attributes</u> and how they are developed in discipline	<p>LO1. To introduce the student to the basic physical laws describing thermodynamic processes, heat and heat-transfer, oscillations and waves (including light and sound), electricity and magnetism</p> <p>LO2. To demonstrate the application of these laws and enable the student to apply them to basic, technologically relevant examples</p> <p>LO3. To introduce the student to measurement principles and their application to investigate physical phenomena</p> <p>LO4. To establish good laboratory practice and precise written reporting procedures</p> <p>Graduate Attributes: levels of attainment To act responsibly - Introduced To think independently - Introduced To develop continuously - Introduced To communicate effectively - Introduced</p>
Module Content	<p>Oscillations and Waves</p> <ul style="list-style-type: none"> • Oscillator equation of motion, simple harmonic oscillator, damping, properties of waves, wave-equation, travelling and stationary waves, superposition-principle, Huygens principle, diffraction, interference, and polarisation, electromagnetic and sound waves.

Geometric Optics

- Mirrors, lenses and prisms, reflection, refraction, polarisation, interference/diffraction, image formation, simple optical systems.

Thermal Physics

- Temperature (including kinetic gas theory), temperature scales, thermometers, thermal expansion, laws of thermodynamics, ideal and real gases, isochoric and isobaric heat capacity, thermodynamic cycles (including clockwise and anti-clockwise Carnot cycle); heat transfer, conduction, convection, radiation.

Electricity and Magnetism

- Introduction to electrostatics, magnetostatics and electromagnetism: electric charge, Coulomb's law, concepts of electrical field and potential, energy, Biot-Savart Law, Ampere's Law, magnetic fields, Lorenz Force, Electromagnetic induction and Faraday's Law, summary of Maxwell equations.

Teaching and Learning Methods

The module is taught using a combination of lectures, laboratories and tutorials. Most module materials (notes, tutorials) are provided in electronic form. Students work in tutorial and laboratory groups, thereby encouraging teamwork and cooperation whereas the research reports and homework are individual.

Assessment Details <small>3</small> Please include the following: <ul style="list-style-type: none"> • Assessment Component • Assessment description • Learning Outcome(s) addressed • % of total • Assessment due date 	Assessment Component	Assessment Description	LO Addressed	% of total	Week due
	End of semester exam	exam	1,2	60%	End of semester
	Laboratory experiments and write-ups	Marking of write-ups	3,4	40%	Every other week
	tutorials	unmarked	2	0	Every week
Reassessment Requirements	Exam only				
Contact Hours and Indicative Student Workload Error! Bookmark not defined.	Contact hours: 52				
	Independent Study (preparation for course and review of materials):				
	Independent Study (preparation for assessment, incl. completion of assessment):				
Recommended Reading List	University Physics, Young and Freedman, 12th edition				
Module Pre-requisite	none				
Module Co-requisite	none				
Module Website	https://www.tcd.ie/Engineering/undergraduate/baiyear1/modules/1E4.pdf				
Are other Schools/Departments involved in the delivery					

**of this module? If yes,
please provide details.**

Module Approval Date

Approved by

Academic Start Year September 27th 2021

Academic Year of Date 2021/2022