Short Course in Physics
(10 ECTS credits)

This course is particularly aimed at graduates in earth or life sciences, who did not take physics as part of their degree and who wish to teach physics up to Junior Certificate level. Successful completion of this course will serve as part-fulfillment, along with a post-graduate qualification in education and the appropriate primary degree, of the Teaching Council’s conditions for registration as a post-primary teacher in Ireland.

Students registered on a full-time course in Trinity College Dublin will need the written permission of their Course Director or Head of School to be allowed take this course concurrently with their degree.

Other interested people are also welcome to take this course and their attention is drawn to the entry requirements.

Foundation Physics for Earth and Life Sciences

This course is aimed at students who may have no prior background in physics but who would like to learn about how physics affects the world around them, in particular the impact physics has on the earth and life sciences. This course may be of particular interest to those considering a career in post-primary teaching. It carries 10 credits (ECTS).

It is a foundation course of 44 hours of lectures and tutorials and 33 hours of experimental laboratory work and includes the following topics: physics of motion (mechanics), biomechanics, physics of hearing and seeing (waves), electricity and magnetism and bioelectricity, radioactivity, nuclear physics and related medical applications, heat, pressure and fluids and some of their biological, geological and medical applications.

Learning Outcomes
— Demonstrate the application of classical physics within the biological, biomedical and earth sciences
— Connect the study of wave phenomena and electromagnetism with ultrasound diagnostics and vision
— Relate basic knowledge of atomic and nuclear physics to radiation diagnostics and therapy, and to geological applications
— Prepare a brief report, including error analysis, on a simple physical experiment
— Through homework: (i) identify the appropriate concepts, principles, and relations that apply to the problem; (ii) provide a reasonable and appropriate explanation of why they apply; and (iii) solve physics problems at a foundation level.

Admission criteria
Applications will be considered from students or graduates of degrees in earth or life sciences or from others who can demonstrate the necessary ability in mathematics e.g. have completed first-year mathematics in an undergraduate degree in a technical subject.

How to apply
Interested applicants should contact the School Manager, School of Physics, Dr. Colm Stephens, e: colm.stephens@tcd.ie t: +353 (1) 896 2024. See http://www.tcd.ie/Physics/Foundation for more details.

Fee
€1,000 (waged)
€500 (students or unwaged)

Dates
This is a daytime course and there will be two separate intakes of students in the academic year 2019/20. Please indicate when applying which intake/module you are applying for.

Module: PYU11F10: Sem. 1, 2019/20 (Michaelmas Term)
The course will begin in the week beginning Monday, 9 September 2019 and be completed by Friday, 29 November 2019. A 3-hour end-of-course examination will be scheduled in the period of Monday, 2 December to Friday, 13 December 2019.

Application deadline: Monday, 2 September 2019

Module: PYU11F20: Sem. 2, 2019/20 (Hilary Term)
The course will begin in the week beginning Monday, 20 January 2020 and be completed by Thursday, 9 April 2020. A 3-hour end-of-course examination will be scheduled in the period of Monday, 27 April to Friday, 1 May 2020.

Application deadline: Monday, 13 January 2020

Lecture and Lab Class Times
In each semester lectures/tutorials are likely to take place on Mondays at 14.00, Tuesdays at 09.00 and 15.00 and Wednesdays at 14.00 or 17.00. The 3-hour practical class will be held on four weeks on either Friday morning or afternoon.