

## University of Pretoria Yearbook 2021

## Radiation physics 200 (RPH 200)

Qualification	Undergraduate
Faculty	Faculty of Health Sciences
Module credits	20.00
NQF Level	06
Programmes	BRad in Diagnostics
Prerequisites	RPH 100
Contact time	3 lectures per week
Language of tuition	Module is presented in English
Department	Physics
Period of presentation	Year

## Module content

**X-ray generation:** atomic physics, thermodynamics, X-ray tubes, linear accelerators.

**Image formation and recording:** optics, image intensifiers, solid state physics, digital imaging display and storage systems, image quality and patient dose.

**Radioactivity:** nuclear nomenclature, half-life, activity, decay modes and nuclear processes, nuclide chart and decay.

**Production of radioisotopes:** Nuclear reactions, production facilities (cyclotrons, reactors, and accelerators).

**Interactions of ionising radiation with matter:** charged particles, neutrons, photons, attenuation coefficients, photo-electric Compton contribution.

**Radiation Detection:** detectors (Geiger, scintillation, TLD, semiconductor, ionisation chamber), counting (spectroscopy, efficiency, statistics), protection.

**Dosimetry:** units, exposure, dose, absorbed dose, equivalent dose, effective dose, dose limits.

The information published here is subject to change and may be amended after the publication of this information. The **General Regulations** (**G Regulations**) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the **General Rules** section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.