10563-748 (8) Nuclear Reactions & Nuclear Structure (1¹/₂I, 1¹/₂p)

2015

Course summary:

Nuclear reactions: scattering kinematics basic concepts. Elastic scattering, the optical model. The study of reaction mechanisms, e.g. compound nucleus formation, direct reactions, pre-equilibrium processes. Reactions with light projectiles, e.g. inelastic scattering, transfer reactions, knockout reactions. Heavy ion reactions, fragmentation. Electron scattering and high-energy nuclear reactions.

Nuclear structure: two nucleon systems (e.g. deuteron): interaction of nucleons and the inclusion of properties like charge independence and spin dependence. The Yukawa theory of meson exchange. Multiple nucleon systems: the nuclear shell model (single and multi-particle, introductory). Rotational and vibrational effects in nuclei (the collective model).

Outcomes of course:

Equips the student with a working knowledge of nuclear structure and reactions mechanisms on a post graduate level. This course forms the basis for more advanced courses in nuclear physics and is essential for any student aiming to do postgraduate research in nuclear physics.

Lecturer:

Prof P Papka Telephone number: (021) 808-3368 E-mail address: <u>papka@sun.ac.za</u> Office: Room 1015 in the Merensky Physics Building

Course content:

Formal lectures

NUCLEAR STRUCTURE AND NUCLEAR REACTIONS (approximately 24 lectures)

General properties of nuclei and interaction of nucleons Constant nuclear density of nuclei **Binding energies** The shell model of nuclei Shape of the nuclear potential; General properties of nucleon-nucleon forces Systems in which nuclear forces may be investigated The two-nucleon system The spin-dependent term Properties and analysis of the deuteron: Radial equation; Magnetic dipole moment; Electric quadrupole moment Deuteron versus di-proton and di-neutron Nucleon-nucleon scattering The nucleon-nucleon potential The properties and structure of the nucleons

Practical (Tutorials):

Study material:

K. Krane, Introductory Nuclear Physics, Wiley, B. Povh, K. Rith, C. Scholz, F. Zetsche, Particles and Nuclei, Springer

Learning opportunities:

Lectures as per time table

Assessment:

Methods of Assessments

Two papers of 3 hours duration each (one paper after completion of each section) Weekly classroom exercises and homework assignments

Venue and time of assessment opportunities See timetable

Availability of marks: As soon as possible

Calculation of final mark for the module:

Class mark = Homework Assignments (70 %) + Classroom exercises (30 %) Final mark = Class mark (20%) + Test 1 (40%) + Test 2 (40%)