# 10563-748 (8) Nuclear Reactions & Nuclear Structure (11/21, 11/2p)

# 2016

### **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 SM Wyngaardt Telephone number: (021) 808-3379 E-mail address: <u>shaunmw@sun.ac.za</u> Office: Room 1018 in the Merensky Physics Building

#### Mentor:

The Department of Physics has appointed a staff member as mentor for each year of its physics programme to be available to students for consultation. Students should feel free to discuss general issues related to the physics programme or specific modules in the programme with the relevant mentor, in addition to usual consultations with their individual lecturers of modules.

The mentor for the Honours programme and its modules is Prof HC Eggers eggers@physics.sun.ac.za

#### **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):** Tutorials will be done on a weekly basis

### 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%)