Lecture 1 - Introduction

• Course Organiser: Dr E. Rizvi (room 401)
  Deputy: Prof. J. Emerson

• My Office hours 1000 – 1100 Thursday

• 3 lecture slots per week
  Thursday 0900 – 1000 Francis Bancroft - David Sizer Lecture Theatre
  Thursday 1200 – 1300 Arts One Lecture Theatre
  Friday 1300 – 1400 Peoples Palace 2

Good news:
There are only ~3 homework sets for this module

Exercise classes will begin on Monday 2pm, 3pm, 4pm
Please sign up to one group at today’s pm lecture
You have a much better chance of passing this course if you attend lectures!
Assessment

- Final Examination 70% of final mark
- Midterm exam 10% of final mark
- Homework 10% of final mark
- In-class debate 10% of final mark

Midterm exam will take place in week 8 - after reading week

In-class debate
We will discuss and fundamental concepts of nuclear physics in class
I will test your understanding in class using electronic voting
Each of you must collect a “clicker” from Pete/Saqib in 2nd floor lab
Pay £10 deposit - returned at end of this semester
Answer multiple choice questions in class

Some questions will be “formative” i.e. not marked at all
Other questions will be “summative” i.e. test understanding:
- You get 1 mark for participating in the discussion around each question
- You get 4 marks for a correct answer

To facilitate this you are required to read through the online lecture notes before each lecture
Prepare a list of questions you do not understand
Read the relevant sections of the text books

Course Information available on web at:
http://ph.qmul.ac.uk/course/phy-302
will be continuously updated during course

Recommended books for the Nuclear Physics Course

Nuclear and Particle Physics
W. S. C. Williams
Paperback - Clarendon Press;
ISBN: 0198520468

Introductory Nuclear Physics
K. S. Krane
Hardcover - John Wiley and Sons
ISBN: 047180553X
What is Nuclear Physics?

It is the study of the phenomena of the atomic nucleus

Understand:
- composition - what is it made of?
- properties - size, mass, charge, angular momentum
- structure - do nuclei have internal structure?
- interactions - how do nuclei interact with everything else?
- decays - how and why do some nuclei decay
Why Study Nuclear Physics?

Plays an important part in our lives

**Nuclear Fission**: Source of energy from reactors / weapons

**Nuclear Fusion**: Maintains (nearly) all life
- Creation of all the heavy elements – Nucleosynthesis
- Possible future source of low pollution energy

**Radioactive Decay**: carbon dating, smoke alarms

**Isotope Abundances**: isotope ratios ⇒ paleoclimate temp. proxies!

**Medical Applications**: Diagnostic Uses Imaging
- Therapeutic uses for cancer treatment

An understanding of nuclear physics will enable you to make an informed contribution to the debate on the use of nuclear materials and science and to understand their limitations and their benefits.

What We Know About Nuclear Physics

- Early Nuclear Experiments (How we know what we know!)
- Nuclear Sizes (scales, ranges)
- Application of Quantum Mechanics to Nuclear Phenomena
- Nuclear Forces (magnitude of the forces, mechanisms)
- Nuclear Models (A very brief introduction to the types)

Borrow ideas from atomic physics
- nucleus is a complex quantum system
- exact calculations not really possible
- use several simplified models to describe different phenomena
NUCLEAR SIZE AND SHAPE
Experimental determination of the size and shape of atomic nuclei
Rutherford scattering.

RADIOACTIVE DECAY
Introduction to radioactive decay and the exponential decay law
Implications for isotope production and use in archaeological dating.

NUCLEAR MODELS
Derivation of the masses, binding energies and spin of atomic nuclei from simple models general conditions on the
stability of nuclei and nuclear disintegration via radioactive decay and spontaneous fission.

NUCLEAR REACTIONS
Nuclei-Nuclei collisions as a probe of nuclear properties and reaction kinematics.

ALPHA DECAY
Alpha decay as a tunnelling process.

BETA DECAY
The weak interaction and beta decay. Introduction to the neutrino and a discussion of symmetry principles in
physics

GAMMA DECAY
De-excitations of nuclei via photon emission

NEUTRONS AND URANIUM
The study of neutron induced reactions and specific attention to the uranium system and fission reactions.

FUSION AND NUCLEOSYNTHESIS
Fusion in light nuclei and the solar cycle. Synthesis of heavy elements in stars and in stellar explosions.
Primordial nucleosynthesis just after the Big Bang.

PARTICLE PHYSICS AND COSMOLOGY
We examine the Standard Model of particle physics and its relation to the structure of the universe.

MEDICAL APPLICATIONS AND OTHER APPLICATIONS
The discovery of X-rays by Wilhelm Röntgen from discharge tubes & fluorescent plates
1896 Henri Becquerel investigated fluorescence in uranium salts. His photographic plates were fully exposed before coming close to discharge tubes: discovery of radioactivity
1897 Investigations into radioactivity in radium by Marie & Pierre Curie. First woman to win Nobel Prize
1911 Discovery of the atomic nucleus by Rutherford
1913 Bohr model of atom
1914 Determination of nuclear charge
1919 Rutherford discovers the proton by producing hydrogen from alpha bombardment of Nitrogen
1926 Quantum mechanics takes off - Schrödinger equation
1931 Pauli theory of the neutrino in beta decay
1932 discovery of the neutron – Chadwick
1934 Fission observed – Fermi / Hahn
1941 Start of the Manhattan Project
1942 First Reactor – Fermi
1945 The Atomic Bomb, Oppenheimer
1948 Nucleo-synthesis – Bethe, Gamow
1952 Hydrogen Bomb
1956 Parity Violation in beta decay

technological developments e.g. medical imaging / treatment

present day
### Sizes

<table>
<thead>
<tr>
<th>Matter</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everyday Matter</td>
<td>( \sim 1 \text{m} )</td>
</tr>
<tr>
<td>Molecule</td>
<td>( 10^{-9} \text{m} )</td>
</tr>
<tr>
<td>Atom</td>
<td>( 10^{-10} \text{m} )</td>
</tr>
<tr>
<td>Nucleus</td>
<td>( 10^{-14} \text{m} )</td>
</tr>
<tr>
<td>Proton</td>
<td>( 10^{-15} \text{m} )</td>
</tr>
</tbody>
</table>

### Typical Energies

<table>
<thead>
<tr>
<th>Energy</th>
<th>Description</th>
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<tbody>
<tr>
<td>0.01 eV</td>
<td>Thermal energies</td>
</tr>
<tr>
<td>1 eV</td>
<td>Binding energy of molecule</td>
</tr>
<tr>
<td>10 eV - 1 keV</td>
<td></td>
</tr>
<tr>
<td>1 MeV - 10 MeV</td>
<td></td>
</tr>
<tr>
<td>1 GeV</td>
<td></td>
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</tbody>
</table>

Nucleus is 4 orders of magnitude smaller than atom

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**Binding Energy**

Nuclear mass, \( M_N \), less than sum of nucleon masses

Shows nucleus is a bound (lower energy) state for this configuration of nucleons

Leads to concept of binding energy, \( B \) of a nucleus

\[
M_N(A, Z)c^2 = Zm_p c^2 + (A - Z)m_n c^2 - B
\]

- \( m_p \) = proton mass
- \( m_n \) = neutron mass

**Binding Energy**: Energy required to separate nucleus into component parts

Binding energy of average nucleon is \( \sim 8 \text{ MeV} \)

significant compared to nucleon mass itself!
The nuclear binding energy allows us to explain and investigate many nuclear properties e.g. fission, fusion and models of nuclear forces. We will attempt to understand this curve using the Semi-empirical mass formula (future lecture).