

Course Specifications

Programme(s) on which the course is given : P., P.&las., P.&comp., P.&G., P.&Ch.

Major or Minor element of programmes : minor - major -minor - major - major

Department offering the programme : P., P., P.&Math., P.&G., P.&Ch.

Department offering the course Physics

Academic year / Level 2

Date of specification approval 2012

A- Basic Information

Title:	Atomic physics(2)	Code: P237
Credit Hours:	3 h	Lecture: 3h
Tutorial:00	Practicals:00	Total: 3h

B- Professional Information

1 – Overall Aims of Course

at the end of the course, the student should be able to understand the atomic structure according to quantum mechanical treatment to compare the quantum mechanical treatment with the old quantum theory or semi-classical treatment given by Bohr

2 – Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

By studying this course the student should be able to

a1- understand the basic ideas about atomic structure

a2- write the complete mathematical solution of Schrödinger equation as applied to H-atom

a3- understand uses of the basic quantum mechanical techniques to atomic structure

b-Intellectual Skills

By studying this course the student should be able to

b1-compare the roles of semi-classical theory with quantum mechanical concepts

b2- apply quantum mechanics concepts to real world of atomic structure

b3- summarize the different theories deals with atomic structure

c-Professional and Practical Skills

c1- weight the outcomes of the course through its applications to

describe the production of X-ray and the operation of laser

c2- set a program of exercises based on the tools he learned in the course

c3- the student should be able to use appropriate equipments and tools in the field of atomic physics

d-General and Transferable Skills

d1- the student should be able to write reports or essay

d2- the student should be able to present reports in group meeting

d3- the student should be able to find solutions for work problems

d4- download online data from the net

3- Contents

Topic	No. of hours	Lecture	Tutorial/Practical
Semi-classical (Bohr)model	3	2	1
Introduction to wave mechanics	3	2	1
Hydrogen atom Schrödinger wave equation	3	2	1
The physical significance of quantum numbers	3	2	1
The electron's spin	3	2	1
The angular momentum of the electron in H-atom	3	2	1
The spin-orbit interaction	3	2	1
The normal Zeeman effect	3	2	1
The anomalous Zeeman effect	3	2	1
The experimental evidence of electron spin	3	2	1
The spectrum of many electron atom	3	2	1
total	33	22	11

4– Teaching and Learning Methods

4.1- lectures

4.2 – working on hand in assignments

5- Student Assessment Methods

5.1 mid term written exam to assess the understanding competencies

5.2-oral exam to assess attendance and interesting .

5.3 final exam to assess comprehension

Assessment Schedule

Assessment 1 mid term written exam Week 5-6

Assessment 2 semester activities week 1-12

Assessment 3 final term oral exam week 13

Assessment 4 final term written exam week 14

Weighting of Assessments

Mid-Term Examination

20 %

Final-term Examination

60 %

Oral Examination.

20 %

	Total	100
%		

6- List of References

6.1- Course Notes

Course notes cover the main topics in the course content .

6.2- Essential Books (Text Books)

Essential text books under the title introduction to atomic physics or to modern physics

Downloaded related topics from the net

Recommended Books

6.3- Periodicals, Web Sites, ... etc

7- Facilities Required for Teaching and Learning

Lecture classes – overhead projector- data show

**Course Coordinator: Dr.Abdel Aziz
Habib**

**Head of Department: Prof.Dr. Sana
Maize**

Date: / /