Course Specifications

Programme(s) on which the course is given : P., P.&las., P.&G., P.&Ch. Major or Minor element of programmes : major - minor - minor -

minor.

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

P.&Ch.

Department offering the course Physics

Academic year / Level 4

Date of specification approval 2012

A- Basic Information

Title: Semiconductors Code: P411

Credit Hours: 3 h Lecture: 3h

Tutorial: 00 Practicals:00 Total: 3h

B- Professional Information

1 – Overall Aims of Course

the student will be able to handle the basic electronic elements

- 2 Intended Learning Outcomes of Course (ILOs)
- a Knowledge and Understanding:

The student should be able to differentiate and explain

- a1- semiconductor types
- a2- intrinsic semiconductor
- a3- extrinsic semiconductor
- **b** Intellectual Skills

The student will has ability to

b1-construct and build up some experiments

- c Professional and Practical Skills
 - c1-the student will have the experience to repair some instruments
- d General and Transferable Skills

d1-the student will be able use computers and make search about the elements of the electric and electronic component of circuits.

3- Contents

Topic	No. of	Lecture	Tutori
	hours		al/Prac
			tical
What semiconductors	2	2	
Internsic semiconductor	2	2	
Extrinsic semiconductor	2	2	
Charge carriers	2	2	
The conduction	2	2	
Photoconduction	2	2	
Contact phenomena	2	4	
P-n junction	4	4	

- 4- Teaching and Learning Methods
 - 4.1- Lectures
- **5- Student Assessment Methods**
 - 5.1 sheat exams to assess the theoretical knowledge
 - 5.2- written to assess understanding
 - **5.3** oral and disscutions to assess student scientific thinking
- 5.4 reaserch projects to assess the overall outcome Assessment Schedule

Assessment 1 sheet exam Week 8&16 (mid &final term).

Assessment 2 oral exams Week every week

Assessment 3 reaserch projects Week 14

Weighting of Assessments

Mid-Term Examination20%Final-term Examination60%Oral Examination.10%Semester Work10%

Total 100 %

Any formative only assessments

- **6- List of References**
 - **6.1- Course Notes**
 - **6.2- Essential Books (Text Books)**
 - 6.3- Recommended Books

properties of solid material by M. M. El Zaidia

6.4- Periodicals, Web Sites, ... etc

7- Facilities Required for Teaching and Learning Experimental lab...

Course Coordinator: Prof.Dr. M. M. El Zaidia Head of Department: Prof.Dr. Sana Maize

Date: / /