

Module Specification

Materials for Semiconductors

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Module Specification

Part 1: Information

Module title: Materials for Semiconductors

Module code: UFMFFR-30-3

Level: Level 6

For implementation from: 2022-23

UWE credit rating: 30

ECTS credit rating: 15

Faculty: Faculty of Environment & Technology

Department: FET Dept of Engineering Design & Mathematics

Partner institutions: None

Delivery locations: Frenchay Campus

Field: Engineering, Design and Mathematics

Module type: Standard

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

Part 2: Description

Overview: Not applicable

Features: Not applicable

Educational aims: This module will cover the different properties (electrical, optical, and magnetic) of electronic materials in relation to their importance in the

semiconductor industry and their technological applications such as wafer devices,

solid-state fuel cells, lithium secondary batteries, light-emitting diodes and solid-state lasers. This will include semiconductors, electronic ceramics, conducting polymers and optical and magnetic materials. This module will also cover processes and operations in semiconductor manufacturing.

Outline syllabus: Indicative Content:

Material Science Concepts

Electrical and thermal Conduction of Solids

Modern theory of solids

Semiconductors electronic ceramics and polymers.

Dielectric materials and Insulation

Magnetic properties of materials

Optical properties of materials

Superconductivity

Processes in Semiconductor Manufacturing

Part 3: Teaching and learning methods

Teaching and learning methods: Teaching will include the formal presentation of material through lectures, and presentations by the teaching team. The delivery is intended to ensure that students have opportunity to develop the theoretical understanding of different materials and their properties suitable for semiconductor device fabrication. The student will apply this understanding to the develop processing technologies for noval semiconductor devices and that this will form the module assessment.

Independent learning includes hours engaged with essential reading, assignment preparation and completion etc.

Module Learning outcomes: On successful completion of this module students will achieve the following learning outcomes.

Student and Academic Services

Module Specification

MO1 Describe in detail the fundamental properties of electronic materials and their roles and applications in modern semiconductor device manufacturing

technology.

MO2 Analyse the fundamental principles underlying the design and operation of

various electronic devices.

MO3 Develop manufacturing processes for noval semiconductor devices

selecting suitable semiconductor materials in the electronics industry.

MO4 Compare and critically appraise the processes and operations involved in

semiconductor manufacturing technology.

Hours to be allocated: 300

Contact hours:

Independent study/self-guided study = 46 hours

Placement = 56 hours

Face-to-face learning = 48 hours

Total = 150

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/modules/ufmffr-

30-3.html

Part 4: Assessment

Assessment strategy: Component A will contain two parts: a report (75%) and a

presentation (25%). The report will involve students undertaking an investigation of

the application of semiconductor materials relating to processes, applications or

specific devices in industry. The activity will result in a group report involving groups

of 2 or 3 students. Individual contributions will be determined via a peer review

process.

The presentation will involve a short presentation on the group report. Each student

will be marked individually based on their contribution and the knowledge on the

technical content covered.

The resit component A assessment will involve an individual critical appraisal of the work carried out for the 1st sit group report activity and an individual presentation.

Assessment components:

Report - Component A (First Sit)

Description: Group report

Weighting: 75 %

Final assessment: Yes

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

Presentation - Component A (First Sit)

Description: A group presentation

Weighting: 25 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2

Report - Component A (Resit)

Description: Individual Report

Weighting: 75 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

Presentation - Component A (Resit)

Description: Individual presentation

Weighting: 25 %

Final assessment: No

Group work: No

Learning outcomes tested: MO1, MO2

Part 5: Contributes towards

This module contributes towards the following programmes of study:

Electrical and Electronic Engineering [Oct][FT][BIET][12months] BEng (Hons) 2022-23

Electrical and Electronic Engineering [Feb][PT][BIET][16months] BEng (Hons) 2022-23

Mechanical Engineering (Mechatronics) [Sep][PT][AustonSingapore][16months] BEng (Hons) 2022-23

Mechanical Engineering (Mechatronics) [Sep][PT][AustonSriLanka][16months] - Not Running BEng (Hons) 2022-23

Electrical and Electronic Engineering [Oct][PT][BIET][16months] BEng (Hons) 2022-23

Electrical and Electronic Engineering [May][PT][BIET][16months] BEng (Hons) 2022-23

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Electrical and Electronic Engineering [Oct][FT][AustonSriLanka][1yr] - Not Running BEng (Hons) 2022-23

Electrical and Electronic Engineering [Feb][FT][AustonSriLanka][1yr] - Not Running BEng (Hons) 2022-23

Electrical and Electronic Engineering [Feb][PT][AustonSriLanka][16months] - Not Running BEng (Hons) 2022-23

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