

# ES3E0-15 Power Electronics

**24/25**

**Department**

School of Engineering

**Level**

Undergraduate Level 3

**Module leader**

Jihong Wang

**Credit value**

15

**Module duration**

10 weeks

**Assessment**

100% exam

**Study location**

University of Warwick main campus, Coventry

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## Description

### Introductory description

Practically all electronic equipment, whether domestic or industrial, requires power conditioning to deliver the energy for it to operate correctly. This is using electronics for power processing, not information processing. The applications vary widely from power supplies for laptops and mobile phone chargers, through industrial motor drives, hybrid and electric vehicle drives, electric rail transport, to solar and wind energy systems and power transmission and distribution systems.

[Module web page](#)

### Module aims

The module aims are:

- To introduce the concept of power electronics as power processing and control, and to present the range of applications of power electronics in today's society.
- To introduce power semiconductor devices as basic switching elements used in power electronic converters, and describe the theory of their operation.
- To introduce power electronic converters, explain their operation principles and give examples of applications.
- To develop an understanding of the issues present in converter and device design, including the impact of physical layout and heat dissipation.

## Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

- Introduction to power electronics, devices and applications.
- Semiconductor theory: revision and in depth discussion. Band theory, doping, p-n junctions. Avalanche breakdown and punchthrough. Carrier lifetime and the effect on resistance and switching speeds.
- Power semiconductor device physics: PiN and Schottky diodes, thyristors, bipolar transistors, MOSFETs, IGBTs.
- An introduction to wide bandgap semiconductors and devices. An insight into silicon carbide; specifically, its advantages and potential (high voltage, high frequency and high temperature devices) and its problems (cost, immaturity, processing issues).
- Power semiconductor device fabrication.
- Power converters: single and three phase AC-DC converters, buck, boost and buck-boost DC-DC converters, isolated converters, bridge DC-DC converter and DC-AC inverters, resonant converters.
- Non-ideal case analysis: commutation and overlap, introduction of power quality and filters.
- Design and simulation of devices.
- Applications: solar power, distributed generation, wind power, hybrid & electric vehicles.

## Learning outcomes

By the end of the module, students should be able to:

- Advanced knowledge in the field of operation of power semiconductor devices. Apply mathematical models in the field of power semiconductor devices. M1, M2
- Advance mathematical models to software simulation of operation of power semiconductor devices. M3
- Design and analyse a power converter, including an AC-DC converter, a DC-DC converter and a DC-AC inverter and apply mathematical modelling in analysis. M1, M2
- Analyse the power quality and harmonics. Design the basic filters to smooth the converter output and to improve the power quality. M6
- With the aid of literature, explain the practical issues in converter design. M4, M12
- Evaluate the applications of power electronics and the development of new devices. M1, M4
- Design and test a boost DC-DC converter and its associated control M3, M4, M12, M13

## Indicative reading list

1. Power Electronics: a first course, Ned Mohan, ISBN : 978-1-118-07480-0, Wiley 2012.
2. Power Electronics, Ned Mohan; William P. Robbins; Tore M. Undeland, Wiley 2017
3. Fundamentals of silicon carbide technology, T. Kimoto and J.A. Cooper, ISBN 9781118313527, Wiley, 2014.
4. Advanced Power Electronics Converters: PWM Converters Processing AC Voltages, Euzeli Cipriano dos Santos Jr. and Edison Roberto Cabral da Silva, ISBN 978111888695, Wiley,

2015.

5. Elements of power electronics, Philip T. Krein, Oxford, 2016.

6. Fundamentals of power semiconductor devices, Baliga, Springer Science & Business Media, 2010

7. Introduction to modern power electronics, Andrzej Trzynadlowski, Wiley, 2016.

## Research element

- New development in power electronic device and converter design.
- Using research project and research outcome as examples in the teaching to show how research drives the technology progress.

## Subject specific skills

- Power electronic device and their materials, formation, packaging, protection
- Power device selections and quantity analysis
- Power electronic converter design and circuit analysis
- Practical skills in device modelling and simulation, analysis for parameter optimisation
- Practical skills in converter parameter tuning
- Converter dynamic modelling and transition analysis
- Filter design for power quality improvement

## Transferable skills

- Practical skills in electronic equipment usage
- Lab results analysis
- Computer simulation using PSPICE software

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## Study

### Study time

Type	Required
Lectures	30 sessions of 1 hour (20%)
Practical classes	12 sessions of 1 hour (8%)
Other activity	6 hours (4%)
Private study	102 hours (68%)
Total	150 hours

### Private study description

Guided independent learning 102 hours.

## Other activity description

4 X 1 hour Example Classes  
2 X 1 hour Revision Classes

## Costs

No further costs have been identified for this module.

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## Assessment

You must pass all assessment components to pass the module.

Students can register for this module without taking any assessment.

### Assessment group B

	Weighting	Study time
Examination	100%	
Standard written examination.		

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- Answerbook Gold (24 page)
- Students may use a calculator
- Engineering Data Book 8th Edition

## Feedback on assessment

Solutions to questions in problem sheets and discussion of the solutions during example classes.  
Cohort level feedback on examinations.

[Past exam papers for ES3E0](#)

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## Availability

### Pre-requisites

To take this module, you must have passed:

- All of
  - [ES2C0-15 Analogue Electronic Design](#)

## Post-requisite modules

If you pass this module, you can take:

- ES4E8-15 Advanced Power Electronic Converters and Devices

## Courses

This module is Core for:

- Year 3 of UESA-H63W BEng Electronic Engineering
- Year 4 of UESA-H63V BEng Electronic Engineering with Intercalated Year
- Year 3 of UESA-H63X MEng Electronic Engineering
- UESA-H63Y MEng Electronic Engineering with Intercalated Year
  - Year 3 of H63Y Electronic Engineering with Intercalated Year
  - Year 4 of H63Y Electronic Engineering with Intercalated Year
- Year 3 of UESA-H605 Undergraduate Electrical and Electronic Engineering
- Year 3 of UESA-H60V Undergraduate Electrical and Electronic Engineering (with Intercalated Year)
- Year 3 of UESA-H606 Undergraduate Electrical and Electronic Engineering MEng

This module is Core optional for:

- UESA-H607 Undergraduate Electrical and Electronic Engineering with Intercalated Year
  - Year 3 of H607 Electrical and Electronic Engineering with Intercalated year
  - Year 4 of H607 Electrical and Electronic Engineering with Intercalated year