

# **Introductory Foundation Physics**

# **Module Information**

2022.01, Approved

# **Summary Information**

Module Code	3506FETQR
Formal Module Title	Introductory Foundation Physics
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 3
Grading Schema	40

### Teaching Responsibility

LJMU Schools involved in Delivery
LJMU Partner Taught

#### Partner Teaching Institution

Institution Name	
Oryx Universal College WLL	

### **Learning Methods**

Learning Method Type	Hours
Lecture	33
Workshop	22

### Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
APR-PAR	PAR	April	12 Weeks
JAN-PAR	PAR	January	12 Weeks

SEP_NS-PAR PAR September (Non-standard start date) 12	12 Weeks
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# Aims and Outcomes

Aims	The aim of this module is to provide students who may not have studied A-level physics with the prerequisite basic knowledge of electricity mechanics, materials and waves which is	
		required to go on to study for an engineering or technology degree.

#### After completing the module the student should be able to:

#### Learning Outcomes

Code	Number	Description
MLO1	1	Describe the structure of an atom and explain how that relates to electrical properties
MLO2	2	Describe the general properties of longitudinal and transverse waves in different media, and apply the governing equations to simple applications
MLO3	3	Apply knowledge of force and motion to analyse the behaviour of simple mechanical systems
MLO4	4	Demonstrate an understanding of the thermal properties of a simple system.
MLO5	5	Explain the behaviour of simple resistive circuits and apply the equations which characterise them.

### **Module Content**

Outline Syllabus	Units, measurement and analysisScalars and vectorsAtomic structureMaterialsKinematicsForceFrictionEnergyEnergy conservationTemperature, material expansion, mechanical equivalent of heatCalorimetry, phase, heat transferSimple Harmonic Motion Waves and interferenceCircular motionElectric charge, current and potential difference, energy, ohms law, powerKirchhoff's Laws, resistor circuits, impedance matching, power transferConductors, Insulators and Semiconductors, structure, characteristics and devicesTransistors,	
Module Overview		
Additional Information	This module looks at the fundamentals of Physics, using the maths developed during the Foundation Mathematics modules.	

### Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Exam	Examination	50	2	MLO1, MLO2, MLO4, MLO5, MLO3
Report	On-line tests	50	0	MLO1, MLO2, MLO4, MLO5, MLO3

## **Module Contacts**

Module Leader

Contact Name	Applies to all offerings	Offerings
Marco Messina	Yes	N/A

#### Partner Module Team

Contact Name	Applies to all offerings	Offerings	