## University of the West of Scotland

## Module Descriptor

### Session: 2024/25

Code: PHYS07007	SCQF Level: 7 (Scottish Credit and Qualifications Framework)	Credit Points: 20	ECTS: (European Credit Transfer Scheme) 10		
School:	School of Computing, Engineering, and Physical Sciences				
Module Co-ordinator:	John F Smith				
Summary of Module					
This module is one of two phy module is Introductory Physics on the <b>Physics</b> degree progra	s A, in Trimester 1. It	is a core module for s	students intending		
<b>Electromagnetism</b> : magnetic fields; magnetic field patterns; force on a current carrying conductor in a magnetic field; magnetic induction; force between two parallel wires; definition of ampere; motion in a magnetic field; self-inductance; inductors in AC and DC circuits; phasors.					
conductor in a magnetic field;	magnetic induction; for	orce between two pa	rallel wires;		
conductor in a magnetic field; definition of ampere; motion in	magnetic induction; for a magnetic field; self to modern physics; of s oil drop experiment; atomic energy levels; a atom; the photoelec s explanation of the p e particle duality; de E ility and uncertainty; T	discovery of the elect Rutherford scattering the hydrogen atom; the hotoelectric effect; x Broglie wavelength; the The Heisenberg unce	rallel wires; rs in AC and DC ron; g; discovery of the he Balmer otential and rays and x-ray he basics of ertainty principle;		
conductor in a magnetic field; definition of ampere; motion in circuits; phasors. <b>Modern physics</b> : Introduction measurement of e/m; Milikan's neutron; atomic line spectra; a formula; the Bohr model of the threshold frequency; Einstein's spectra; Moseley's Law; Wave quantum mechanics – probabi basic properties of the nucleus radioactivity and the exponent	magnetic induction; for a magnetic field; self a to modern physics; of s oil drop experiment; atomic energy levels; a atom; the photoelec s explanation of the p e particle duality; de E lility and uncertainty; 7 s; binding energy and ial decay law; nuclear	discovery of the elect Rutherford scattering the hydrogen atom; the tric effect; stopping p hotoelectric effect; x Broglie wavelength; the The Heisenberg unce nuclear mass; nucle r force; models of the	rallel wires; rs in AC and DC ron; g; discovery of the he Balmer otential and rays and x-ray he basics of ortainty principle; ar stability; e nucleus.		
<ul> <li>conductor in a magnetic field; definition of ampere; motion in circuits; phasors.</li> <li>Modern physics: Introduction measurement of e/m; Milikan's neutron; atomic line spectra; a formula; the Bohr model of the threshold frequency; Einstein's spectra; Moseley's Law; Wave quantum mechanics – probability basic properties of the nucleus</li> </ul>	magnetic induction; for a magnetic field; self a to modern physics; of s oil drop experiment; tomic energy levels; for a atom; the photoelect s explanation of the p e particle duality; de E ility and uncertainty; T s; binding energy and ial decay law; nuclear duate Attributes that a loped through your un e 21st century (https://	discovery of the elect Rutherford scattering the hydrogen atom; the tric effect; stopping p hotoelectric effect; x Broglie wavelength; th The Heisenberg unce nuclear mass; nucle r force; models of the are the skills, persona hiversity experience t /www.uws.ac.uk/curr	rallel wires; rs in AC and DC ron; g; discovery of the he Balmer otential and rays and x-ray he basics of ertainty principle; ar stability; e nucleus. al qualities hat will		
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• Graduate Attributes - Professional: collaborative; research-minded; enterprising; ambitious; driven

Module Delivery Method							
Face-To- FaceBlendedFully OnlineHybridCHybrid UWork-Based Learning							
See Guidance Note for details.							

# Campus(es) for Module Delivery

The module will **normally** be offered on the following campuses / or by Distance/Online Learning: (Provided viable student numbers permit) (tick as appropriate)

Paisley:	Ayr:	Dumfries:	Lanarkshire:	London:	Distance/Online Learning:	Other:
$\boxtimes$						Add name

Term(s) for Module Delivery						
(Provided viable student numbers permit).						
Term 1         Image: Imag						

These appro	Learning Outcomes: (maximum of 5 statements) These should take cognisance of the SCQF level descriptors and be at the appropriate level for the module. At the end of this module the student will be able to:					
L1		e knowledge and understanding of introductory aspects of omena and electromagnetism, and modern physics.				
L2		nowledge and understanding to solve relevant numerical rical problems.				
L3		conduct prescribed laboratory experiments, collect and analyze experimental uncertainties, and draw conclusions.				
L4		mental procedures and observations in a log book, n experiment in a formal lab report.				
Empl	oyability Skills	and Personal Development Planning (PDP) Skills				
SCQI	<b>SCQF Headings</b> During completion of this module, there will be an opportunity to achieve core skills in:					
Knowledge and Understanding (K and U)		<ul> <li>SCQF Level 7</li> <li>Demonstrate and work with:</li> <li>A broad knowledge of the technological skills that are required for success as a physicist or scientist.</li> <li>Knowledge that is embedded in the main theories, concepts, and principles</li> </ul>				

	<ul> <li>An awareness of the evolving nature of the knowledge and understanding</li> <li>An understanding of the difference between explanations based in evidence and other forms of explanation and of the importance of this difference.</li> </ul>				
Practice: Applied Knowledge and Understanding	SCQF Level <b>7</b> Use some of the basic and routine professional skills, techniques, practices, and materials used in physics.				
Generic Cognitive skills	<ul> <li>SCQF Level 7</li> <li>Present and evaluate arguments, information and ideas in physics</li> <li>Use a range of approaches to addressing problems and issues</li> </ul>				
Communication,	in physics. SCQF Level <b>7</b>				
ICT and Numeracy Skills	<ul> <li>Use a wide range of routine skills and some advanced skills in physics. For example: <ul> <li>convey ideas in well-structured and coherent form</li> <li>use a range of forms of communication effectively in both familiar and new contexts</li> <li>use standard applications to process and obtain a variety of information and data</li> <li>use a range of numerical and graphical skills in combination</li> <li>use numerical and graphical data</li> </ul> </li> </ul>				
Autonomy, Accountability and Working with others	<ul> <li>SCQF Level 7</li> <li>Exercise some initiative and independence in carrying out defined activities</li> <li>Take account of own and others' roles and responsibilities in carrying out and evaluating tasks</li> <li>Work with others in support of current professional practice under guidance</li> </ul>				
Pre-requisites:	Before undertaking this module the student should have undertaken the following:				
	Module Code:	Module Title:			
	Other:Higher, A Level, or AS-Level Physics equivalent, Higher, A Level, or AS Le Mathematics or equivalent				
Co-requisites	Module Code: MATH07003Module Title: Mathematics of Space & Change				

\*Indicates that module descriptor is not published.

### Learning and Teaching

This is an introductory module in physics. There is a strong lecture-based component which facilitates the learning and teaching of new concepts and new ideas. Physics is a practical subject, so there is also a significant practical component to the module. All of the material,

from both lecture and practical classes, will be consolidated and supported by tutorials in which the students can discuss issues and problems with the course material on an informal one-on-one basis with a member of staff.

The majority of the material of this module is presented in the form of lectures. The lecture notes (either taken by the students in the lecture class, or made available on the VLE) will be self-contained and will cover all of the areas of the module. A list of recommended text books will be issued which cover all aspects of the course which serve as a source of background information, greater detail or alternative explanations of the lecture material.

The principles of physics that are taught in lectures will be put into practice in practical laboratory classes. The practical classes go hand-in-hand with the lecture classes, and the lectures and the practical classes can be regarded as complementary. Tutorials will enable students to further test the principles taught in lectures and put into practice in the practical classes. Problem sheets will be issued which will carried out by the students in their own time or in the tutorials. The tutorials are useful for students to speak to a member of staff, enabling conceptual difficulties to be sorted out.

As with most modules, the ability to communicate information and ideas effectively is very important to successful completion. Verbal communication will be encouraged in the tutorials while written communication will be necessary for the completion of submitted coursework and class tests, in particular, the submitted coursework will require new concepts and ideas to be described clearly and will require clearly-expressed solutions to set problems.

A formal written laboratory report will require report-writing and organizational skills to be demonstrated.

Many aspects of this module (such as consolidation of lecture notes) require self-study but other aspects (such as practical work or discussions in tutorials) require an element of group work.

<b>Learning Activities</b> During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Normally totalling 200 hours): (Note: Learning hours include both contact hours and hours spent on other learning activities)			
Lecture/Core Content Delivery	24			
Laboratory/Practical Demonstration/Workshop	12			
Tutorial/Synchronous Support Activity	12			
Independent Study	152			
	200 Hours Total			
**Indicative Resources: (eg. Core text, journals, internet access)				

The following materials form essential underpinning for the module content and ultimately for

the learning outcomes:

· Young and Freedman, University Physics, Addison Wesley (2007) 12th Edition[ISBN: 978-

0805321876]

 $\cdot$  Serway and Jewett, Physics for Scientists and Engineers with Modern Physics, Thomson

Learning (2007) [ISBN: 978-0495112402]

· Cutnell and Johnson, Physics, John Wiley (2006) [ISBN: 978-0471663157]

(\*\*N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk\*) to wait until the start of session for confirmation of the most up-to-date material)

**Attendance and Engagement Requirements** 

In line with the <u>Student Attendance and Engagement Procedure</u>: Students are academically engaged if they are regularly attending and participating in timetabled on-campus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

### Equality and Diversity

The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link: <u>UWS Equality</u>, <u>Diversity and Human Rights Code</u>.

Please ensure any specific requirements are detailed in this section. Module Coordinators should consider the accessibility of their module for groups with protected characteristics.

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

#### **Supplemental Information**

Divisional Programme Board	Engineering and Physical Sciences
Assessment Results (Pass/Fail)	Yes □No ⊠
School Assessment Board	Physical Sciences
Moderator	Ryan Meeten

External Examiner	H Boston
Accreditation Details	Institute of Physics
Changes/Version Number	This version: v7 v1: version approved at the 2010 post Portfolio-Review validation v2: part of the content (electrical phenomena and electromagnetism) swapped with content (mechanics gravitation and heat) from the other level-7 Physics Module. v3: XX details updated v4: Co-requisite removed; reference to Blackboard removed; assessment changed to reflect current practice. v5: The prerequisites were updated. Summary of module reduced to < 250 words v6: Contact hours corrected v7: Moderator updated, small changes made to the text, moved to 24/25 template.

#### Assessment: (also refer to Assessment Outcomes Grids below)

The module has two categories of assessment:

- Coursework total 60% (one or more class tests assessing the material taught in the lectures [40%], submitted problem sheets [20%])
- Laboratory Work total 40% (supervised laboratory [30%], formal laboratory report [10%])

(N.B. (i) **Assessment Outcomes Grids** for the module (one for each component) can be found below which clearly demonstrate how the learning outcomes of the module will be assessed.

(ii) An **indicative schedule** listing approximate times within the academic calendar when assessment is likely to feature will be provided within the Student Module Handbook.)

Assessment Type (Footnote B.)	Learning Outcome (1)	Learning Outcome (2)	Learning Outcome (3)	Learning Outcome (4)	Weighting (%) of Assessment Element	Timetabled Contact Hours
Class Test	$\checkmark$	$\checkmark$			40	2
Portfolio of Written Work	✓	✓			20	0
Assessment Type (Footnote B.)	Learning Outcome (1)	Learning Outcome (2)	Learning Outcome (3)	Learning Outcome (4)	Weighting (%) of Assessment Element	Timetabled Contact Hours
Laboratory/ Clinical/ Field notebook			~	~	30	12
Report of practical/ field/ clinical work			✓	~	10	0
Combined Total For All Components					100	14

Assessment Outcome Grids (See Guidance Note)