

Swansea University Prifysgol Abertawe

FACULTY OF SCIENCE AND ENGINEERING

UNDERGRADUATE STUDENT HANDBOOK

YEAR 1(FHEQ LEVEL 4)

BSC PHYSICS WITH PARTICAL PHYSICS AND COSMOLOGY DEGREE PROGRAMMES

SUBJECT SPECIFIC PART TWO OF TWO MODULE AND COURSE STRUCTURE 2022-23

DISCLAIMER

The Faculty of Science and Engineering has made all reasonable efforts to ensure that the information contained within this publication is accurate and up-to-date when published but can accept no responsibility for any errors or omissions.

The Faculty of Science and Engineering reserves the right to revise, alter or discontinue degree programmes or modules and to amend regulations and procedures at any time, but every effort will be made to notify interested parties.

It should be noted that not every module listed in this handbook may be available every year, and changes may be made to the details of the modules. You are advised to contact the Faculty of Science and Engineering directly if you require further information.

The 22-23 academic year begins on 19 September 2022

Full term dates can be found here

DATES OF 22-23 TERMS

19 September 2022 – 16 December 2022

9 January 2023 – 31 March 2023

24 April 2023 – 09 June 2023

SEMESTER 1

19 September 2022 – 27 January 2023

SEMESTER 2

30 January 2023 – 09 June 2023

SUMMER

12 June 2023 – 22 September 2023

IMPORTANT

Swansea University and the Faculty of Science of Engineering takes any form of **academic misconduct** very seriously. In order to maintain academic integrity and ensure that the quality of an Award from Swansea University is not diminished, it is important to ensure that all students are judged on their ability. No student should have an unfair advantage over another as a result of academic misconduct - whether this is in the form of **Plagiarism**, **Collusion** or **Commissioning**.

It is important that you are aware of the **guidelines** governing Academic Misconduct within the University/Faculty of Science and Engineering and the possible implications. The Faculty of Science and Engineering will not take intent into consideration and in relation to an allegation of academic misconduct - there can be no defence that the offence was committed unintentionally or accidentally.

Please ensure that you read the University webpages covering the topic – procedural guidance <u>here</u> and further information <u>here</u>. You should also read the Faculty Part One handbook fully, in particular the pages that concern Academic Misconduct/Academic Integrity. You should also refer to the Faculty of Science and Engineering proof-reading policy and this can be found on the Community HUB on Canvas, under Course Documents.

Welcome to the Faculty of Science and Engineering!

Whether you are a new or a returning student, we could not be happier to be on this journey with you.

This has been a challenging period for everyone. The COVID-19 pandemic has prompted a huge change in society as well as how we deliver our programmes at Swansea University and the way in which you study, research, learn and collaborate. We have been working hard to make sure you will have or continue to having an excellent experience with us.

We have further developed some exciting new approaches that I know you will enjoy, both on campus and online, and we cannot wait to share these with you.

At Swansea University and in the Faculty of Science & Engineering, we believe in working in partnership with students. We work hard to break down barriers and value the contribution of everyone. Our goal is an inclusive community where everyone is respected, and everyone's contributions are valued. Always feel free to talk to academic staff, administrators, and your fellow students - I'm sure you will find many friendly helping hands ready to assist you.

We all know this period of change will continue and we will need to adapt and innovate to continue to be supportive and successful. At Swansea we are committed to making sure our students are fully involved in and informed about our response to challenges.

In the meantime, learn, create, collaborate, and most of all - enjoy yourself!

Professor Johann (Hans) Sienz Interim Pro-Vice Chancellor/Interim Executive Dean Faculty of Science and Engineering



Faculty of Science and Engineering		
Interim Pro-Vice Chancellor/Interim Executive Dean	Professor Johann Sienz	
Head of Operations	Mrs Ruth Bunting	
Associate Dean – Student Learning and Experience (SLE)	Professor Paul Holland	
School of Biosciences, Geography and Physics Head of School: Siwan Davies		
School Education Lead	Dr Laura Roberts	
Head of Physics	Dr Daniel Thompson and Professor Prem Kumar	
Physics Programme Director	Professor David Dunbar	
Year Coordinators	Year 0 – Dr Warren Perkins Year 1 – Dr Timothy Burns Year 2 – Professor Ardalan Armin Year 3 – Professor Timothy Hollowood Year M – Dr Kevin O'Keeffe	

STUDENT SUPPORT

The Faculty of Science and Engineering has two **Reception** areas - Engineering Central (Bay Campus) and Wallace 223c (Singleton Park Campus).

Standard Reception opening hours are Monday-Friday 9am-5pm.

The **Student Support Team** provides dedicated and professional support to all students in the Faculty of Science and Engineering. Should you require assistance, have any questions, be unsure what to do or are experiencing difficulties with your studies or in your personal life, our team can offer direct help and advice, plus signpost you to further sources of support within the University. There are lots of ways to get information and contact the team:

Email: <u>studentsupport-scienceengineering@swansea.ac.uk (</u>Monday–Friday, 9am–5pm)

Call: +44 (0) 1792 295514 and 01792 6062522 (Monday-Friday, 10am–12pm, 2–4pm).

Zoom: By appointment. Students can email, and if appropriate we will share a link to our Zoom calendar for students to select a date/time to meet.

The current student webpages also contain useful information and links to other resources:

https://myuni.swansea.ac.uk/fse/coe-student-info/

READING LISTS

Reading lists for each module are available on the course Canvas page and are also accessible via http://ifindreading.swan.ac.uk/. We've removed reading lists from the 22-23 handbooks to ensure that you have access to the most up-to-date versions. Access to print material in the library may be limited due to CV-19; your reading lists will link to on-line material whenever possible. We do not expect you to purchase textbooks, unless it is a specified key text for the course.

THE DIFFERENCE BETWEEN COMPULSORY AND CORE MODULES

Compulsory modules must be pursued by a student.

Core modules must not only be **pursued**, but also **passed** before a student can proceed to the next level of study or qualify for an award. Failures in core modules must be redeemed. Further information can be found under "Modular Terminology" on the following link - <u>https://myuni.swansea.ac.uk/academic-life/academic-regulations/taught-guidance/essential-info-taught-students/your-programme-explained/</u>

Year 1 (FHEQ Level 4) 2022/23 Physics with Particle Physics and Cosmology BSc Physics with Particle Physics and Cosmology[F3F5]

Compulsory Modules

Semester 1 Modules	Semester 2 Modules
PH-100	PH-112
Dynamics, Oscillations and Waves	Physics of Fields and Matter
20 Credits	20 Credits
Prof PR Dunstan	Prof CR Allton
PH-104	PH-127
Astronomy and Cosmology	Quantum World I
10 Credits	10 Credits
Dr SG Roberts	Prof A Armoni
PH-132	PH-133
Mathematics for Physicists I	Mathematics for Physicists II
20 Credits	20 Credits
Dr T Burns	Dr T Burns
РН-113	
Essential Skil	ls for Physicists
10 C	Credits
Dr WA	A Bryan
Total 120 Credits	

Optional Modules

Choose exactly 10 credits Select at least one module

PH-129	Laboratory Physics I	Dr CA Isaac/Prof N Madsen	TB1+2	10
PH-129C	Ffiseg Labordy I	Dr CA Isaac/Dr CJ Barnett	TB1+2	10

PH-100 Dynamics, Oscillations and Waves

Credits: 20 Session: 2022/23 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof PR Dunstan

Format: Teaching - 33 hours (3 per week);

Workshop - 22 hours (2 per week)

Delivery Method: Lectures and workshop will be delivered in-person on campus.

Module Aims: In this module we will explore the basic concepts of classical dynamics, namely force, energy, momentum, and angular momentum are introduced and applied in a variety of physically important situations such as particle collisions and planetary motion. The module will then introduce the principles of oscillations and introductory concepts of waves.

Module Content: 1. Introduction to vectors: addition, dot and cross products.

2. Force and Motion: Newton's laws and inertial frames.

3. Fundamental and pnenomenological forces: gravitational,

electromagnetic applied forces, friction and gravity near the earth.

4. Projectile motion: vector and non-vector methods.

5. Energy: kinetic, potential, conservation, work and energy.

6. The Two-Body problem: centr of mass, gravity in the centre of mass

frame, conservation of angular momentum and energy, and the orbit equation.

7. Trajectories and orbits: consequences of the orbit equation, open and closed orbits, Kepler's laws, impact parameter and deflection angle.

8. Conservation laws: conservative and non-conservative forces, force and potential, energy conservation.

 Collisions: conservation of linear momentum and kinetic energy in elastic collisions.

10. Solid bodies: centre of mass, angular velocity, velocity, rotational

kinetic energy, moment of inertia, angular momentum, torque and acceleration.

Oscillations:

1. Simple Harmonic Motion.

2. Superpositions of oscillations.

3. Forced and damped oscillations.

Waves:

1. Wave motion: wavelength and frequency, mathematical description of transverse waves, relation with SHM, wave equation, energy transmission, wave speed.

2. Longitudinal waves and sound.

3. Superpositions of waves with the same frequency: interference, standing waves.

4. Superpositions of waves with different frequencies: wave packets.

Intended Learning Outcomes: At the end of this module, the students should have:

An essential understanding of the fundamental laws of dynamics, including applications to oscillating and rotating systems and including the ability to apply these laws to solve practical problems.

An understanding of the universal principles underlying wave motion in nature, including the ability to apply the mathematical theory of waves to a variety of physical applications including electromagnetic waves; Mathematical skills associated with problem-solving.

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Students will be able to demonstrate that they have mastered the content of the module by being able to define and summarize important terms and concepts, recall key formulae without the aid of text books or other sources.

Assessment:Examination 1 (50%)
Coursework 1 (50%)Resit Assessment:Examination (Resit instrument) (100%)

Assessment Description: Examination - 50% Coursework - 50%

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students will be provided with a work through of the solutions to the problems (either via a live feedback session which may also include a peer-marking element or a recorded video feedback session)

Students can arrange with lecturer to have personal feedback on their assessments

Failure Redemption: Re-sit if applicable.

Additional Notes: In-person teaching will be delivered on campus via weekly lectures and weekly assessed workshops. Resource materials will be provided on Canvas to supplement the in-person activities and support additional self-directed learning. Non-engagement with assessed workshops will greatly affect the coursework component mark and thus engagement is viewed as compulsory.

Students are reminded that the course will run for the entire term and final sessions will include revision reviews that are geared to supporting focussed exam preparation.

PH-104 Astronomy and Cosmology

Credits: 10 Session: 2022/23 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr SG Roberts

Format: 22 lectures, 3 feedback sessions

Delivery Method: Lectures and feedback sessions.

Module Aims: This module is a basic introduction to Observational Astronomy and Cosmology. It will be given in a non-mathematical style and is intended to inspire and motivate students of any discipline at an early stage in their studies. Opportunities will be given for making practical astronomical observations.

Module Content: Basic astronomical concepts: Magnitude system, temperature and temperature scales, gravity and orbital motion, distance scales, the distance ladder, coordinate systems

Introduction to the Electromagnetic Spectrum: Blackbody radiation, Kirchoff's Laws, introduction to spectroscopy, Doppler effect, filters and colour in astronomy, the Universe at different wavelengths

Tools and techniques of modern astronomy: Planning observations, astronomical databases, photometry, astrometry

Contents of the Universe: Stars, planets and solar system bodies, galaxies, Cosmic Microwave Background

Intended Learning Outcomes: An understanding of modern astronomy.

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Students will be able to demonstrate that they have mastered the content of the module by being able to define and summarize important terms and concepts, recall key formulae without the aid of text books or other sources.

Assessment: Examination 1 (70%)

Coursework 1 (30%)

Resit Assessment: Examination (Resit instrument) (100%)

Assessment Description: Examination (70%): 2 hour written exam.

Continuous Assessment (30%): Coursework

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

PH-112 Physics of Fields and Matter

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof CR Allton

Format: Teaching - 33 hours (3 per week); Workshop - 22 hours (2 per week)

Delivery Method: Lectures, workshops and feedback sessions.

Module Aims: The module will first introduce static electric and magnetic fields, in principle as two separated subjects, before electromagnetic force is introduced to describe the force on particles due to electromagnetic fields. Basic electrical circuits will be introduced. This module proceeds by introducing the key fundamentals of kinetic theory, thermodynamics and the structure of matter.

Module Content: Electricity and Magnetism

1. Electrostatics in vacuum: Coulomb's law, electrostatic potential, electric field, electric dipoles, Gauss's law.

2. Electrostatics in media: capacitance, dielectrics, polarization, boundaries between media.

3. Magnetostatics: magnetic field, Lorentz force, cyclotrons and synchrotrons, Hall effect, Biot-Savart law, Ampere's law, monopoles, ferromagnetism.

4. Induced electric and magnetic fields; Faraday's law, inductance.

5. Electric circuits including LRC systems to compare with damped oscillator.

Thermodynamics and the Structure of Matter

1. Temperature and thermal equilibrium.

2. Energy and the 1st law of thermodynamics.

3. Kinetic theory: ideal gas, Maxwell distribution, eqipartition of energy, adiabatic processes, greenhouse gases.

4. Entropy and the 2nd law of thermodynamics, reversible and irreversible processes, microscopic interpretation of entropy.

5. Structure of matter, phase transitions, thermodynamic potentials.

Intended Learning Outcomes: At the end of this module, the students should:-

have the ability to demonstrate that they know the essential facts about electrostatics and magnetism; be able to evidence an understanding of the concept of a field, particularly in electromagnetism; be able to apply their knowledge to analyse simple electric circuits;

be able to explain the fundamental concepts of thermodynamics, temperature, thermal equilibrium, energy, entropy; be able to demonstrate their appreciate that the thermodynamic concepts have both a macroscopic and microscopic interpretation:

be able to solve simple physics problems using both thermodynamic and kinetic theory methods.

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Students will be able to demonstrate that they have mastered the content of the module by being able to define and summarize important terms and concepts, recall key formulae without the aid of text books or other sources.

Assessment:	Examination 1 (70%)
	Coursework 1 (30%)

Resit Assessment: Examination (Resit instrument) (100%)

Assessment Description: Examination (70%): 3 hour written exam.

Continuous Assessment (30%): 2 pieces of coursework

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated. Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

PH-113 Essential Skills for Physicists

Credits: 10 Session: 2022/23 September-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr WA Bryan

Format: Lectures and workshops (4 hours per week)

Delivery Method: Lectures and Feedback session delivered by a blended approach using where appropriate a combination of asynchronous and synchronous delivery. Synchronous delivery typically online and, where appropriate, in-person.

Module Aims: This module facilitates the learning transition and adaptions required for study at University. Learning methodologies will be introduced and key aspects of developing an understanding of available resources for self-study will be presented. The module's approach is via student engagement in a series of intensive, staff-led activities giving them the skills required to be educated effectively in Physics at an undergraduate level.

Module Content: Students will receive

- workshops on ethics and effective working in groups addressing aspects such as diversity, and the use of Blackboard and Turnitin including defining of academic integrity.

- seminars on internships, careers and a workshop on CV writing which will be assessed by peer marking and be the basis of activities in future years, building a portfolio of experience.

- workshops on statistics, numerical analysis and graphical display of data supporting PH-129

- activities relating to project and group management

- logic problem solving activities as novel approach to numerical problems

- computational sessions introducing key computation tools, namely Python and Mathematica, elements of which are developed significantly in following academic sessions.

- exercises on writing scientific

- support and feedback sessions giving constructive one-to-one advice on writing scientific reports, covering document formatting, grammar and context of the experiment, proper description of scientific methods, numerical analysis and graph plotting, the estimation of uncertainties and drawing meaningful conclusions supported by findings. (linked to PH-129 and ensuring students engage in reflective feedback on scientific report writing)

Delivery: depending on the activity, students will carry out practical activities, take part in classroom-based workshops or attend and contribute to seminars.

Intended Learning Outcomes: Over the course of this module, students will:

-be able to test and challenge their ability to develop effective study, revision and research methods which apply broadly to all modules throughout their degree

-be able to explain and demonstrate their understanding of the relevance of plagiarism, how to work effectively in a group including comprehension of issues of ethics and diversity.

apply their training in instrumentation methods to demonstrate their ability to use common scientific equipment.
Apply training in scientific writing to demonstrate the ability to produce suitable responses to scientific writing tasks.

- begin the development of employability-relevant materials such as producing a suitable CV and demonstrate an understanding of routes to gain internship funding

- strengthen their critical understanding of statistics and its relevance to physics, and demonstrate an understanding how uncertainties are estimated, quantified and evaluated, vital for later modules

- apply computation methods and be able to demonstrate their ability in some basic coding.

Assessment: all (100%)

Resit Assessment: Coursework reassessment instrument (100%)

Assessment Description: Weekly workshop material and assessments.

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

PH-127 Quantum World I

Credits: 10 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof A Armoni

Format: 22 lectures, 3 feedback sessions

Delivery Method: In person delivery along with online lecture notes and recorded material made available at appropriate points during the module.

Module Aims: This module walks through the conceptual problems that led to the development of quantum mechanics, the early revolutionary ideas emerging from physics of black body radiation, the photoelectric effect, wave particle duality and the mathematical rules of quantum mechanics and its applications to physical problems in one dimension.

Module Content: 1. Wave-particle duality: double slit experiment, photo-electric effect, Compton scattering, de Broglie wavelength.

2. Schrodinger equation, energy and Hamiltonian, quantization rules.

3. Probability interpretation, superposition principle, collapse of the wave function, measurement problem, uncertainty principle.

4. Energy levels, energy quantization, hydrogen atom, Bohr's model of hydrogen.

5. Solutions of the schrodinger equation: particle in a harmonic well (harmonic oscillator), hydrogen atom, periodic table.

6. Cryptography, quantum computing.

Intended Learning Outcomes: At the end of this module, the students should:

understand the key concepts of quantum mechanics, especially wave-particle duality; understand the Schrodinger equation and be able to apply it to simple QM problems.

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Students will be able to demonstrate that they have mastered the content of the module by being able to define and summarize important terms and concepts, recall key formulae without the aid of text books or other sources.

Assessment: Examination 1 (70%) Coursework 1 (30%)

Resit Assessment: Examination (Resit instrument) (100%)

Assessment Description: Examination (70%): 2 hour written exam.

Continuous Assessment (30%): 2 pieces of coursework

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

PH-129 Laboratory Physics I

Credits: 10 Session: 2022/23 September-June

Pre-requisite Modules:

Co-requisite Modules: Lecturer(s): Dr CA Isaac, Prof N Madsen

Format: 4 hours introduction, 40 hours lab sessions, 20 hours prep, 25 hours report writing

Delivery Method: Lectures and Feedback session delivered by a blended approach using where appropriate a combination of asynchronous and synchronous delivery. Synchronous delivery typically online and, where appropriate, in-person.

Module Aims: Laboratory Physics I

Module Content: Introduction to experimental uncertainties and their analysis.

Experiments from a range of areas. Examples:

- The simple pendulum
- Hooke's Law and simple harmonic motions
- Diffraction
- Oscillations in mechanical and electronic systems
- Radial forces
- The torsion pendulum
- Speed of light
- Lenses and mirrors

- The linear thermal expansion of metals - Induction (Lenz's Law)

Intended Learning Outcomes: At the end of this module, the students should:

be able to apply basic theory in a practical setting

be able to perform basic laboratory experiments in Physics

be able to perform basic analyses of experimental data and uncertainties

be able to keep a laboratory diary and write experimental reports

Assessment: all (100%)

Resit Assessment: Coursework reassessment instrument (100%)

Assessment Description: Continuous Assessment.

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: The feedback mechanisms for this course are through the regular assessment of a laboratory diary, discussions with staff and postgraduate demonstrators during the practical sessions and a detailed breakdown of two scientific reports.

Failure Redemption: Resubmission of relevant coursework.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Not available to exchange students.

PH-129C Ffiseg Labordy I

	ession: 2022/23 September-June
Pre-requisite	
Co-requisite 1	Modules:
Lecturer(s): I	Dr CA Isaac, Dr CJ Barnett
Format: 2	2 awr cyflwyniad, 48 awr sesiynau lab, 12 awr paratoi, 38 awr ysgrifennu adroddiadau
Delivery Met	hod: Ymarferol.
Module Aims	: Ffiseg Labordy
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Intended Lea	rning Outcomes: Erbyn diwedd y modiwl hwn, dylai'r myfyrwyr gallu:
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Assessment:	all (100%)
Resit Assessm	nent: Coursework reassessment instrument (100%)
Assessment D	Description: Assesiad Parhaus
Moderation a	pproach to main assessment: Second marking as sampling or moderation
Assessment F	eedback: Y mecanweithiau adborth ar gyfer y cwrs yma yw asesiad rheolaidd o ddyddiadur labordy
	yda staff ac arddangoswyr ôl-raddedig yn ystod y sesiynau ymarferol a dadansoddiad manwl o ddau
adroddiad gwy	
Failure Rede	mption: Ailgyflwyno gwaith cwrs perthnasol.
Additional No	mption: Ailgyflwyno gwaith cwrs perthnasol. otes: Delivery of both teaching and assessment will be blended including live and self-directed he and on-campus.

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PH-132 Mathematics for Physicists I

Credits: 20 Session: 2022/23 September-January

Pre-requisite Modules: Co-requisite Modules:

Lecturer(s): Dr T Burns

Format: Teaching - 33 hours (3 per week); Workshop - 22 hours (2 per week)

Delivery Method: Lectures and problem-solving workshops

Module Aims: Provides essential mathematics underpinning undergraduate level physics.

Aimed at students who have taken A level mathematics or equivalent.

Module Content: Vectors

- Scalars and vectors

- Products of vectors

Basic functions and equations

- Algebraic functions and methods

- Trigonometric functions

- Logarithms and exponentials

Differential calculus

- Methods of differentiation

- Higher derivatives and stationary points

- Differentiation of vectors

Coordinate geometry and curves

- Conic sections

- Plane polar coordinates

- Curve sketching

Integral calculus

- Definite and indefinite integrals
- Methods of integration
- Integration of vectors
- Ordinary differential equations (ODEs)
- Classification and general properties
- Second order linear ODEs with constant coefficients
- Non-linear first order ODEs

Partial differentiation

- Basics of partial differentiation
- Partial differential equations (PDEs)
- Separation of variables for PDEs

Intended Learning Outcomes: At the end of this module, students should be able to:

- Formulate and solve problems with vectors

- Manipulate algebraic and transcendental functions
- Differentiate scalar and vector functions
- Integrate scalar and vector functions
- Sketch curves and identify turning points
- Classify and solve certain ordinary and partial differential equations

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Assessment: Examination 1 (50%) Coursework 1 (50%)

Resit Assessment: Examination (Resit instrument) (100%)

Assessment Description: 50% Exam / Final assessment (January)

50% Coursework

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Normally available only to students on Physics degree programmes. Available to visiting and exchange students.

PH-133 Mathematics for Physicists II

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules: PH-132

Co-requisite Modules:

Lecturer(s): Dr T Burns

Format: Teaching - 33 hours (3 per week); Workshop - 22 hours (2 per week)

Delivery Method: Lectures, workshops and feedback sessions.

Module Aims: Provides essential mathematics underpinning undergraduate level physics.

Aimed at students who have taken A level mathematics or equivalent.

Module Content: Series' and limits

- Summation and convergence

- Taylor and Maclaurin series

- Limits

Complex numbers

- Algebra and the Argand diagram
- Polar form

- de Moivre's theorem

Hyperbolic functions

- Basic properties
- Calculus of hyperbolics

Matrices

- Matrix algebra

- Matrix solution of simultaneous equations

- Eigenvalues and eigenvectors

Geometric problems

- Surfaces and solids of revolutions
- Equations of planes and spheres

Intended Learning Outcomes: At the end of this module, students should be able to:

- Compute Taylor series expansions of various functions
- Determine the limits of simple functions
- Manipulate complex numbers in standard and polar form
- Perform calculations using hyperbolic functions
- Manipulate matrices and find their eigenvalues and eigenvectors
- Sketch curves and identify turning points
- Solve geometric problems using vectors and calculus

Students will be able to perform calculations and solve problems based on the content of this module taking the form of analytical and/or numerical calculations without the use of text books or other sources.

Assessment: Examination 1 (70%) Coursework 1 (30%) Resit Assessment: Examination (Resit instrument) (100%)

Assessment Description: Exam 1 - 70%

Coursework 1 - 30%

Written exam, coursework consisting of weekly workshop material and assessed problem sheets.

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students receive assessed work back with the point of error indicated.

Students have a feedback session to go through solutions to the problems.

Students can arrange with lecturer to have personal feedback on their assessments.

Failure Redemption: Re-sit if applicable.

Additional Notes: Normally available only to students on Physics degree programmes. Available to visiting and exchange students