

Swansea University Prifysgol Abertawe

FACULTY OF SCIENCE AND ENGINEERING

UNDERGRADUATE STUDENT HANDBOOK

YEAR 1 (FHEQ LEVEL 4)

BIOMEDICAL ENGINEERING DEGREE PROGRAMMES

SUBJECT SPECIFIC PART TWO OF TWO MODULE AND COURSE STRUCTURE 2023-24

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 23-24 academic year begins on 25 September 2023

Full term dates can be found here

DATES OF 23-24 TERMS

25 September 2023 – 15 December 2023

8 January 2024 – 22 March 2024

15 April 2024 – 07 June 2024

SEMESTER 1

25 September 2023 – 29 January 2024

SEMESTER 2

29 January 2024 – 07 June 2024

SUMMER

10 June 2024 – 20 September 2024

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.

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.

At Swansea University and in the Faculty of Science and 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, technical and administrative staff, administrators - I'm sure you will find many friendly helping hands ready to assist you. And make the most of living and working alongside your fellow students.

During your time with us, please learn, create, collaborate, and most of all – enjoy yourself!

Professor David Smith Pro-Vice-Chancellor and 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 Laura Roberts	
School of Engineering and Applied Sciences		
Head of School: Professor Serena Margadonna		
School Education Lead	Professor Simon Bott	
Head of Biomedical Engineering	Professor Huw Summers	
Biomedical Engineering Programme Director	Dr Sanjiv Sharma <u>Sanjiv.Sharma@Swansea.ac.uk</u>	
Year 1 Coordinator	Dr Claire Barnes <u>c.m.barnes@swansea.ac.uk</u>	

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 8.30am-4pm.

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 (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/

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 23-24 handbooks to ensure that you have access to the most up-to-date versions. 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) 2023/24 Biomedical Engineering BEng Biomedical Engineering[HB18,HBC9]

BEng Biomedical Engineering with a Year Abroad[HB01]

Compulsory Modules

Semester 1 Modules	Semester 2 Modules
EG-118	EG-117
Engineering Mathematics 1 (Chem & Med)	Engineering Mathematics 2 (Chem & Med)
10 Credits	10 Credits
Dr DR Daniels	Prof PJ Holliman
CORE	CORE
EG-155	EG-131
Circuit Analysis	Strength of Materials (Mech & Med & Engineering)
10 Credits	10 Credits
Prof PM Holland	Mr D Butcher
CORE	CORE
EG-180	EG-182
Introduction to Materials Engineering	Manufacturing Technology I
10 Credits	10 Credits
Dr MP Coleman	Prof HM Davies
CORE	CORE
EGA101	EGA100
Introduction to Biomedical Engineering	Numerical Methods for Biomedical Engineers
10 Credits	10 Credits
Dr CJ Wright/Prof HD Summers	Dr AS Ademiloye
CORE	CORE
SR-113	EGA109
Human Neuromusculoskeletal System	Chemistry for Engineers
10 Credits	10 Credits
Dr L Mason	Dr S Sharma/Prof E Andreoli/Prof SG Bott
CORE	CORE
	SR-112
	Human Physiology
	10 Credits
	Dr RS Metcalfe
	CORE
Total 12	0 Credits

Optional Modules

Choose exactly 10 credits

The optional modules EGA103 and EG-134 are chosen depending on the qualifications and academic background of each student. Students who have not done chemistry in their A-levels (or equivalent) will have to choose Foundation Chemistry (EGA103). Students that have taken chemistry, but have not taken physics/mechanics in their A-levels will have to choose Engineering Mechanics (EG-134). All remaining students should choose Engineering Mechanics.

	Engineering Mechanics (Mech & Med & Engineering)	Dr Y Xia	TB1	10 (CORE)
EGA103	Foundation Chemistry	Prof G Williams	TB1	10 (CORE)

Year 1 (FHEQ Level 4) 2023/24 Biomedical Engineering BEng Biomedical Engineering with a Year in Industry[HB19]

Compulsory Modules

Semester 1 Modules	Semester 2 Modules
EG-118	EG-117
Engineering Mathematics 1 (Chem & Med)	Engineering Mathematics 2 (Chem & Med)
10 Credits	10 Credits
Dr DR Daniels	Prof PJ Holliman
CORE	CORE
EG-155	EG-131
Circuit Analysis	Strength of Materials (Mech & Med & Engineering)
10 Credits	10 Credits
Prof PM Holland	Mr D Butcher
CORE	CORE
EG-180	EG-135
Introduction to Materials Engineering	Placement Preparation: Science and Engineering Year
10 Credits	in Industry
Dr MP Coleman	0 Credits
CORE	Prof GTM Bunting/Dr SA Rolland/Dr V Samaras
EGA101	EG-182
Introduction to Biomedical Engineering	Manufacturing Technology I
10 Credits	10 Credits
Dr CJ Wright/Prof HD Summers	Prof HM Davies
CORE	CORE
SR-113	EGA100
Human Neuromusculoskeletal System	Numerical Methods for Biomedical Engineers
10 Credits	10 Credits
Dr L Mason	Dr AS Ademiloye
CORE	CORE
	EGA109
	Chemistry for Engineers
	10 Credits
	Dr S Sharma/Prof E Andreoli/Prof SG Bott
	CORE
	SR-112
	Human Physiology
	10 Credits
	Dr RS Metcalfe
	CORE
Total 12	0 Credits

Optional Modules

Choose exactly 10 credits

The optional modules EGA103 and EG-134 are chosen depending on the qualifications and academic background of each student. Students who have not done chemistry in their A-levels (or equivalent) will have to choose Foundation Chemistry (EGA103). Students that have taken chemistry, but have not taken physics/mechanics in their A-levels will have to choose Engineering Mechanics (EG-134). All remaining students should choose Engineering Mechanics.

	Engineering Mechanics (Mech & Med & Engineering)	Dr Y Xia	TB1	10 (CORE)
EGA103	Foundation Chemistry	Prof G Williams	TB1	10 (CORE)

EG-117 Engineering Mathematics 2 (Chem & Med)

Credits: 10 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof PJ Holliman Format: Lectures 20 hours

Tutoring classes 10 hours Directed private study 70 hours

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: This module will consist of lectures and examples classes, which concentrate on understanding the concepts of mathematical theory and the application in solving engineering problems. Besides, self-directed e-learning and e-assessment system MyMathLab developed by Pearson, which concentrate on practising the calculation techniques, will be available through the Canvas Digital Learning Platform.

Module Aims: Module Aims: This module (in combination with Engineering Mathematics 1) provides further grounding in mathematical analysis techniques for Engineering students. The module extends the understanding into more complex analytical methods, focusing on complex numbers, multi-variable functions, series and sequences and differential equations.

Module Content:

• Vectors: physical meaning, Cartesian, cylindrical and spherical coordinates scalar and cross products. Equations of lines and planes. Scalar and vector fields.

• Complex numbers: manipulation with complex numbers, Cartesian, polar and exponential forms. Functions of complex variable, Euler's formula, relationship between trigonometric and hyperbolic functions. Solving ODEs with the help of complex numbers.

• Ordinary differential equations: classification of differential equations, solutions to first order ODE's including separable, linear and more specialised types. Solution to second order ODE's with constant coefficients, homogeneous and inhomogeneous. Laplace transform methods.

• Functions of more than one variable: visualisation, partial differentiation, vector calculus differential operators (in Cartesian coordinates). Contour, surface and volume integrals.

Sequences and series, infinite series, tests of convergence. Taylor series of common functions.
Intended Learning Outcomes: Technical Outcomes

On successful completion of this unit students will be expected, at threshold level, to be able to:

- Demonstrate knowledge of the mathematics, which underpin their engineering degree.

- Demonstrate a comprehension of the mathematics, which underpin their engineering degree, through the use of the following specific techniques: work with complex numbers, manipulate vectors (in Cartesian, cylindrical and spherical coordinates), perform partial differentiation, integrate lines, surfaces and volumes, solve first and second order differential equations and expand real functions into series.

Accreditation Outcomes (AHEP)

- Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of relevant historical, current and future developments and technologies (SM1b)

- Knowledge and understanding of mathematical and statistical methods necessary to underpin their education in their engineering discipline and to enable them to apply mathematical and statistical methods, tools and notations proficiently in the analysis and solution of engineering problems (SM2b)

Assessment:	Coursework 1 (20%)
	Coursework 2 (20%)
	Coursework 3 (20%)
	Coursework 4 (20%)
	Examination 1 (20%)
Resit Assessment:	Examination (Resit instrument) (100%)

Assessment Description: 4 electronic online tests with randomised questions will be set during the semester, in total worth 80% of the final mark. There will be an opportunity to practice similar exercises before attempting each test. Each test is an individual piece of coursework.

Examination:

An online 2 hour examination will take place in May/June (worth 20% of the final mark).

Specific rules for passing this module

In order to pass the module students must achieve a minimum of 40% in the examination component, and a minimum of 40% overall for the module. If students do not meet the exam and module requirements they will receive a QF outcome and will be required to take a supplementary assessment in this module, even if their module mark is above 40%.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** A feedback form for the examination will be available electronically.

Feedback will be provided electronically for each of the assessed tests.

Failure Redemption: A supplementary on-site invigilated MyLabMath test will form 100% of the module mark.

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

AVAILABLE TO visiting and exchange students.

This module operates with a zero tolerance penalty policy for late submission of all coursework and continuous assessment.

EG-118 Engineering Mathematics 1 (Chem & Med)

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr DR Daniels Format: Lectures 30 hours

Directed private study 70 hours

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: This module will consist of lectures and examples classes, which concentrate on understanding the concepts of mathematical theory and the application in solving engineering problems. Besides, self-directed e-learning and e-assessment system MyMathLab developed by Pearson, which concentrate on practising the calculation techniques, will be available through the Canvas Digital Learning Platform.

Module Aims: This module (in combination with Engineering Mathematics 2) provides the essential grounding in mathematical analysis techniques for engineering students. This module ensures that all students have a suitable level of analytical skills for subsequent engineering modules.

Module Content:

* Linear Algebra: simultaneous equations, Gauss elimination, matrices, rules of matrix algebra, rank and linear dependence, calculation of determinates and eigenvalue problems.

* Number systems: numbers, algebra and geometry.

* Functions: inverse and composite functions, polynomial functions, rational functions, circular functions, exponential, logarithmic and hyperbolic functions, continuous and discontinuous functions, plotting functions.

* Differentiation: basic ideas and definition, elementary functions, rules of differentiation, parametric and implicit differentiation, higher derivatives, optimum values.

* Integration: basic ideas and definition, definite and indefinite integrals, techniques of integration, integrals of partial fractions, integration by parts, integration by substitution.

Intended Learning Outcomes: On successful completion of this module students will be expected, at threshold level, to be able to:

Technical Outcomes

- Demonstrate knowledge of the fundamentals of mathematics, which underpin their engineering degree. - Demonstrate a comprehension of the fundamentals of mathematics, which underpin their engineering degree, through the use of the following specific techniques: manipulate algebraic expressions, differentiation (including optmisation of functionals), integration, matrices and Gauss elimination.

Accreditation Outcomes (AHEP3)

- Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of relevant historical, current and future developments and technologies (SM1b)

- Knowledge and understanding of mathematical and statistical methods necessary to underpin their education in their engineering discipline and to enable them to apply mathematical and statistical methods, tools and notations proficiently in the analysis and solution of engineering problems (SM2b)

Assessment:	Coursework 1 (10%)
	Coursework 2 (10%)
	Coursework 3 (10%)
	Coursework 4 (10%)
	Examination 1 (60%)
Resit Assessment:	Examination (Resit instrument) (100%)

Assessment Description: Coursework:

4 electronic online tests with randomised questions will be set during the semester, in total worth 40% of the final mark. There will be an opportunity to practice similar exercises before attempting each test. Each test is an individual piece of coursework.

Examination:

A closed book 2 hour examination will take place in January (worth 60% of the final mark).

Specific rules for passing this module:

This module is assessed by a combination of examination and continual assessment. In order to pass the module students must achieve a minimum of 40% in the examination component, and a minimum of 40% overall for the module. If students do not meet the exam and module requirements they will receive a QF outcome and will be required to take a supplementary assessment in this module, even if their module mark is above 40%.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** A feedback form for the examination will be available electronically.

Feedback will be provided electronically for each of the assessed tests.

Failure Redemption: A supplementary examination will form 100% of the module mark.

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

AVAILABLE TO visiting and exchange students.

The Faculty of Science and Engineering has a ZERO TOLERANCE penalty policy for late submission of all coursework and continuous assessment.

EG-131 Strength of Materials (Mech & Med & Engineering)

Credits: 1	0 Session: 2023/24 January-June	
Pre-requis	site Modules:	
Co-requis	ite Modules:	
Lecturer(s	s): Mr D Butcher	
Format:	Lectures 2 hours per week	
	Example classes 1 hour per week	
	Directed private study 3 hours per week	
	Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.	
Learning F	Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Platform for live and self-directed online activity, with live and self-directed on-campus activities x. Students may also have the opportunity to engage with online versions of sessions delivered s	
screencas	le is delivered through lectures and example classes. The Canvas site contains course notes, ts, example sheets, practice tests, past exam papers and model answers. Lecture recording may . Assessment is conducted though Canvas tests and final examination.	
Module Aims: The aim of the module is to gain understanding into how engineering structures and components transmit loads and other external actions by means of internal stresses and how these stresses lead to strains and displacements. The course aims to explain the simple models of beam behaviour, concepts such as Mohr circle of stress and the relationships between stress and strain. Relevant case studies will be used to illustrate the importance of these subject areas.		
Module C	ontent:	
	1 - Introduction to basic concepts: rupture, deformation, stress, strain, brittle and ductile behaviour,	
2 - Basic E and mome	elasticity, creep, fatigue, static determinacy. [2] 2 - Basic Beam theory: axial, shear force and bending moments, Euler beam theory, centroid (mass centre) and moment of inertia of sections, deflection of beams, indeterminate beams. [8]	
	and Strain analysis: principal directions, maximum shear stress, Mohr's circle, stress-strain ps in linear elasticity. Stresses in pressurised vessels. [6]	

4 - Advanced beam theory: combined loading, , Euler torsion theory, shear stresses, shear warping of sections, shear distribution in rectangular and thin sections. [4]

5 - Revision [2]

Intended Learning Outcomes:

Technical Outcomes

Upon completion of this module students should be able to:

- Determine the compatibility conditions for elementary structures.

- Construct partial and full free body diagrams required to obtain reactions, axial forces, bending moments and shear forces in simple rods and beams.

- Apply the equations of static equilibrium to calculate reactions, axial forces, bending moments, shear forces.

- Develop shear force and bending moment diagrams for beams of varying support conditions.

- Determine beam displacements from bending moments that are compatible with the support conditions.

- Propose designs of beam structures to operate within specified loading and material limitations.

- Apply the principle of superposition for structures with complex loading.

- Evaluate section properties of beams and similar structures, such as the second moment of area and centroid location.

- Obtain stress distribution on simple sections from bending moments and shear or axial forces.

- Apply the Mohr Circle principle to obtain principal stresses and maximum shear stress in 2-dimensions. Obtain strains from stresses and vice versa for 2-D elastic materials.

- Demonstrate the understanding of origin of formulae that appear in pressure vessel design codes.

- Make basic design and performance calculations on pressure vessels.

- Evaluate the effect of torsional moments on simple beams and the resultant stresses and deformations.

Accreditation Outcomes (AHEP)

- Ability to apply and integrate knowledge and understanding of other engineering disciplines to support study of their own engineering (SM3b)

- Knowledge of characteristics of particular materials, equipment, processes or products (P2)

- Understanding of the use of technical literature and other information sources (P4)

Assessment:

Assignment 1 (7%) Assignment 2 (7%) Laboratory report (6%) Examination 1 (80%)

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

Assessment Description: Final examination in May/June will consist of a mix of multiple choice and written solution questions. All questions are compulsory. The examination is closed-book.

Two assignments consists of a Canvas test.

One will be a laboratory experiment.

Specific rules for passing this module:

This module is assessed by a combination of examination and continual assessment. In order to pass the module students must achieve a minimum of 40% in the examination component, and a minimum of 40% overall for the module. If students do not meet the exam and module requirements they will receive a QF outcome and will be required to take a supplementary assessment in this module, even if their module mark is above 40%.

If you pass the exam but have failed the coursework, you may still fail the module, depending on the marks achieved, so it is important to complete the coursework.

Resits are in the format of a supplementary exam.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit

Assessment Feedback: Students receive feedback from each of the three Canvas tests by being given their scores in each question together with the correct answer. Once the Canvas test has been scored and the exercises done by the lecturer in an example class, students can re-try the tests as many times as desired. Each time the numeric values of the questions change and they can compare their answers against the correct ones until they are satisfied with their understanding of the topic. Feedback from the final examination is via the University feedback form.

Failure Redemption: Through 100% supplementary examination in August.

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

Available to visiting and exchange students.

Failure to complete the Canvas tests in time will lead to zero marks being awarded in the relevant exercise.

This version of Strength of Materials is for the Mechanical and Medical cohorts.

EG-134 Engineering Mechanics (Mech & Med & Engineering)

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules: Co-requisite Modules:

Lecturer(s): Dr Y Xia

Format: Lectures: 2 hours per week, Example classes : 1 hour per week, Directed private study: 3 hours per week,

Contact Hours will be delivered through on-campus lectures and example classes.

Delivery Method: The module will employ a blended approach using the Canvas Digital Learning Platform, with on-campus lectures and example classes. The Canvas site contains learning materials such as lecture notes, lecture recordings, example sheets and solutions, online tests, past exam papers and answers.

Lectures: 2 hours per week, Example classes : 1 hour per week, Directed private study: 3 hours per week

Module Aims: This module aims to provide the students with the basic knowledge of the fundamental concepts of statics, including force, moment/couple, resultant force and resultant moment of a general force-couple system, equilibrium conditions/equations of a force system, common types of constraints/supports, and free body diagram, and by applying these concepts, the students will be able to solve statically determined truss structures using the methods of joints and sections.

Module Content:

Introduction: Basic concepts; Newton's laws of motion; Units; Idealisations of a real body and forces. [1] 2D Force Systems: Force definition; The principle of transmissibility; Concurrent & non-concurrent forces; Resultant forces; Resolution of forces; Projection; Moments and couples; Varignon's theorem; Simplification of co-planar force-couple systems; [6]

Equilibrium: Equations of equilibrium for a rigid body and assemblage of rigid bodies; Types of supports and connections; Free body diagrams; Externally static determinacy; Practical Examples. [5] Friction: Characteristics of dry friction; Coulomb friction model; The angle of Friction; Wedge; Practical

Examples. [5]

Application - Truss analysis: Definitions; Two-force member; Internally static determinacy; The method of joints; The method of sections; Advanced issues. [6]

3D force systems: Forces with vector representation; Moments; Equilibrium of concurrent and general 3D force systems. [5]

Revision [1] and Assessment [1]

Intended Learning Outcomes:

Technical Outcomes

Upon completion of this module the student should be able to:

- Calculate the resultant force of several forces using vector analysis; compute the moment of a force generated about a point; and determine both the resultant force and the resultant moment of a general force-couple system;

- Correctly identify types of constraints/supports and corresponding reaction forces;

- Correctly draw free body diagrams;

- Establish and solve the equilibrium equations of a rigid body or a group of rigid bodies subject to various loadings and supports.

- Solve simple problems involving dry friction;

- Determine if a give truss structure is statically determinant or not;

- Apply the method of joints and the method of sections to analyse simple/statically determinant truss structures to obtain the axial forces of all the truss members;

- Determine the resultant force of several 3D forces, and calculate the moment vector of a force produced about a point.

Accreditation Outcomes (AHEP)

- Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques (EA2)

- Understanding of engineering principles and the ability to apply them to analyse key engineering processes (EA1b)

- Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of relevant historical, current and future developments and technologies (SM1b)

Assessment:	Exam - open book (80%)
	Class Test 1 - Coursework (10%)
	Class Test 2 - Coursework (10%)
Posit Assessment:	Examination (Posit instrument) (100%

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

Assessment Description: This module is assessed by a combination of examination (80%) and courseworks (20%). Courseworks are in the format of two online tests (10% each) administered via Canvas at the middle and towards the end of semester 1, and 80% from open book examination.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** Generic feedback on the online tests will be provided, following the tests. The feedback for the final examination will be through the Faculty module feedback procedure.

Failure Redemption: If a student is awarded a re-sit, failure redemption of this module will be by examination worth 100% of the module mark.

Additional Notes: NA

EG-135 Placement Preparation: Science and Engineering Year in Industry

Credits: 0 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof GTM Bunting, Dr SA Rolland, Dr V Samaras

Format: 11 hours consisting of a mix of seminars and workshops and drop-in advice sessions. Contact hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

This module is delivered through directed and self-directed learning, careers resources, interactive workshops, reflective learning practice and drop-in advice sessions. The module is delivered on the Bay Campus.

Module Aims: This generic cross-disciplinary module is for all students who have enrolled (or transferred) onto the Faculty of Science and Engineering Year in Industry scheme. The module focuses on the underpinning and fundamental requisites required to gain, enter and progress effectively through an industrial placement. Learners will be introduced to a) sourcing placements, CV writing and application techniques; (b) interview techniques - how to pitch yourself and be successful; (c) workplace fundamentals and IP awareness, behaviours and expectations; and (d) key employability skills; getting the most from your Industrial Placement.

Module Content: The module will focus on the key requirements to gain and be successful whilst on a placement. Directed and self-directed activity will address the following topics;

1) Industrial Placements - what they are, how to search and how to apply.

2) CV writing, cover letters and application processes.

3) Assessment centres, interview techniques and mock interviews.

4) Recognising and developing employability skills.

5) Reflecting and maximising the placement experience

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

1) Demonstrate the essential skills needed to apply for and secure placement opportunities.

2) Perform effectively in an interview process and apply the tools and attributes that make a good interview.3) Discuss and share what is expected within the workplace including behavioural and professional

conduct.

4) Identify personal employability skills and how these will be used in a workplace setting.

5) Express a reflective view of the placement demonstrating the ability to maximise the placement experience in future career decisions

Assessment: Participation Exercise (100%)

Assessment Description: Not assessed

Moderation approach to main assessment: Not applicable

Assessment Feedback: Not assessed

Failure Redemption: Not assessed

Additional Notes: Module to support students on the Year in Industry programmes.

EG-155 Circuit Analysis

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof PM Holland

Format: There will be a double in-person lecture once per week and an additional examples class once per week.

Delivery Method: Delivery of teaching will be in-person. The double lecture will be recorded while the examples class may be recorded depending upon the nature of the teaching space. Circuit Analysis will employ a blended approach to delivery. The Canvas Digital Learning Platform will be used to host additional supplementary learning activities. Such learning activities will include text-based theory pages; short theory videos; text-based examples; short video-based examples; online formative practice quizzes and other materials.

Assessment: 80% Multiple Choice Quiz Examination and 20% Continual Assessment. The 20% continual assessment will consist of 2 Canvas Tests worth 10% each.

Module Aims: Provides an introduction to analog electrical circuits analysis.

Module Content:

• Introduction to circuit characteristics and analysis: resistance, voltage, current, power, a.c. d.c. capacitance, inductance, series and parallel configurations, Ohm's law, Kirchoff's laws, superposition theorem and nodal analysis.

• Ideal operational amplifier circuits including inverting, non-inverting, comparator, differentiator and the integrator.

• Analysis of simple LCR networks energised by AC sources. This will inlcude analysis in the time domain and using complex numbers and phasors in the frequency domain.

• Simplification techniques suitable for both DC and AC analysis such as Thevenin and Source Transformations.

• Practical work supported by EG-152 for EEE students.

Intended Learning Outcomes:

Technical Outcomes

- To understand and mathematically describe the physical concepts and parameters associated with voltage, current, resistance, capacitance, inductance, energy and power.

- Simplify and analyse electrical circuits using a range of techniques including resistor reduction, delta-y, Kirchhoff's Laws, They enin's theorem, source transformations, superposition and nodal analysis

Kirchhoff's Laws, Thevenin's theorem, source transformations, superposition and nodal analysis.

- Be able to identify and analyse a range of operational amplifier circuits.

- Determine the transient response of capacitors and inductors.

- Determine the behaviour of LCR circuits energised by AC sources in time domain and frequency domain forms.

Accreditation Outcomes (AHEP)

Knowledge and understanding of mathematical and statistical methods necessary to underpin their education in their engineering discipline and to enable them to apply mathematical and statistical methods, tools and notations proficiently in the analysis and solution of engineering problems (SM2b/SM2p)
Understanding of engineering principles and the ability to apply them to analyse key engineering

processes (EA1p)

Assessment:	Examination 1 (80%)
	Class Test 1 - Coursework (10%)
	Class Test 2 - Coursework (10%)
Resit Assessment:	Examination (Resit instrument) (100%)

Assessment Description: The two Canvas Quiz assignments are worth 10% of the module marks each such that the total continual assessment is worth 20% of the module. The tests are delivered in teaching weeks five and nine. The Canvas tests are computer marked and will provide automatic feedback. Students will answer a variety of questions ranging from multiple-choice, fill in the BLANK to full calculations, numerical value entry and hot spot. The component values in some questions may be randomised to encourage individual understanding.

The in-person examination is worth 80% of the module. It is a multiple-choice question paper consisting of 14 questions. Questions 1-3 are worth 1 mark, questions 4-6 are worth 2 marks, questions 7-9 are worth 3 marks, questions 10-12 are worth 4 marks and questions 13 and 14 are worth 5 marks. Negative marking is applied to questions 13 and 14 where an incorrect answer will lead to a deduction of 3 marks from the exam total. Students are not required to enter an answer for any of the questions and may choose to not answer questions 13 and 14 if unsure so as to avoid losing marks. The examination topics will be those presented directly in the module.

Specific rules for passing this module:

This module is assessed by a combination of examination and continual assessment. In order to pass the module students must achieve a minimum of 30% in the examination component, and a minimum of 40% overall for the module. If students do not meet the exam and module requirements they will receive a QF outcome and will be required to take a supplementary assessment in this module, even if their module mark is above 40%.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** For the two Canvas quiz assignments, students will be able to see their computer marked assignment with feedback that has been written by the module owner for both correct and incorrect answers. The module coordinator solves the quiz questions in subsequent example classes sessions to help students check their understanding and give feedback on their attempt. They will also receive a generic feedback form at the end of the semester.

For the examination, the students will receive a generic form that tells the student what the common mistakes were. It also lists the mean mark and the number of 1st class, 2:1 class, 2:2 class, 3rd class and fails achieved by the group.

Failure Redemption:

If a student is awarded a re-sit, failure redemption of this module will be by examination worth 100% of the module. If you pass the exam but have failed the coursework, you may still fail the module, depending on the marks achieved, so it is important to complete the coursework.

Additional Notes: Delivery of teaching will be in-person. The double lecture will be recorded while the examples class may be recorded depending upon the nature of the teaching space. Circuit Analysis will employ a blended approach to delivery. The Canvas Digital Learning Platform will be used to host additional supplementary learning activities.

• AVAILABLE TO to visiting and exchange students.

• PENALTY: ZERO TOLERANCE FOR LATE SUBMISSION

EG-180 Introduction to Materials Engineering

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr MP Coleman Format: Lectures: 24 hours

at: Lectures: 24 hours Tutorials / Example classes: 12 hours Directed private study: 36 hours Preparation for assessment: 28 hours

Delivery Method: Assessment: The module will be assessed via an online course work assessment during the first semester, worth 20% followed by a standard 2 hour multiple choice examination at the end of the teaching block, worth 80%

Module Aims: The module aims to introduce year 1 Engineering students to the understanding of key concepts relating to materials selection and applications. Following completion of this module the student should be able to demonstrate an appreciation of materials selection in relation to the structure/mechanical and physical properties/applications of metallic, ceramic, polymeric and composite materials.

Module Content: Principles of Materials Selection: Classes and typical properties of materials, the role of materials selection in mechanical design [1].

Elastic and Plastic Behaviour of Solids: Stress and strain in solids, elastic behaviour. Plastic behaviour, tensile testing, stress-stain curves [3].

Toughness and Hardness Testing: Impact testing, hardness testing [1].

Atomic Structure: Atomic structure, atomic numbers and weights, electronic structure of atoms, types of atomic bonding including ionic, covalent, metallic, intermediate, Van de Waals, and hydrogen bonding [1]. Crystal Structure of Solids: Types of solid state structure (e.g. crystalline and amorphous), atomic packing in crystals, atomic arrangements (eg FCC, HCP, BCC), crystallography: Plane (Miller) indices, direction indices, crystal structure of ceramics [4].

Solidification: Volume change, nucleation and growth of crystals, grain boundaries, glasses: temperature dependence, silica glass structures, forms of silica glass, soda glass [2].

Cement and Concrete: Portland cement and its manufacture, hydration and its development, strength of concrete [1].

Vacancies and Diffusion: Diffusion and Fick's Law, crystal lattice defects, atomic vibration, probability of diffusion, mechanisms of diffusion [2].

Microstructure of Solids: Examples of microstructures, microstructural features, phases, diagrams (maps), unary diagrams and Gibbs Phase rule, solid solubility, solubility in a binary system, composition in a two-phase region, microstructural development, Lever rule [3].

Polymers and Composites: Polymerisation, skeletal structures, structure of polymers, homopolymers, copolymers, classification of polymers, classification of composites, manufacture routes, fibre-reinforced composites, fibre matrix interface [2].

Steels: Iron-Iron carbide system, eutectoid steel, effect of carbon content, effect of cooling rate, nonequilibrium steels, heat treatment of steels, diffusion, classification of steels: plain carbon steels (e.g. lowcarbon, mild, medium-carbon, high-carbon steels) and alloy steels (e.g. high strength low-alloy steels (HSLA), tool/die steels, corrosion/heat-resistant steels) [4].

Intended Learning Ou	tcomes:		
Technical Outcomes			
Upon completion of the of:	Upon completion of the module the student should be able to demonstrate a knowledge and understanding of:		
- The fundamental conc properties.	cepts across a broad spectrum of material families and mechanical/material		
- The basic principles o properties, atomic struc	- The basic principles of materials selection in mechanical design, including characterisation of mechanical properties, atomic structure of materials, crystal structures, vacancies and diffusion, microstructure evolution (solidification), phase diagrams, the treatment of plain carbon steels, creep, corrosion and		
education in their engin and to support their und	s (AHEP) standing of scientific principles and methodology necessary to underpin their eering discipline, to enable appreciation of its scientific and engineering context, derstanding of relevant historical, current and future developments and technologies		
(SM1b)			
	egrate knowledge and understanding of other engineering disciplines to support neering discipline (SM3b)		
	neering principles and the ability to apply them to analyse key engineering		
Assessment:	Coursework 1 (20%)		
	Exam - Multiple choice questions (80%)		
Resit Assessment:	Examination (Resit instrument) (100%)		
Assessment Descript	ion: Online course work assessment - 20%		
Formal MCQ in Jan exam period - 80%			
Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit			
Assessment Feedback: Feedback on CW1 will be provided during lecture time.			
Failure Redemption: A 2 hour multiple choice examination in the supplementary exam period in August will form 100% of the module mark.			
Additional Notes: Del directed activities online	ivery of both teaching and assessment will be blended including live and self- e and on-campus.		

PENALTY: THE FACULTY OF SCIENCE AND ENGINEERING HAS A ZERO TOLERANCE FOR LATE SUBMISSION OF ALL COURSEWORK AND CONTINUOUS ASSESSMENT Available to visiting and exchange students.

Full course notes provided. Additional Reading list provided.

EG-182 Manufacturing Technology I

Credits: 10 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof HM Davies

Format: Lectures: 30 hours Directed private study: 40 hours

Preparation for assessment: 30 hours

Delivery Method: Quizzes will be incorporated into the lectures.

Module Aims: Manufacturing makes a major contribution to the world economy and, engineering processes help solve some of the most serious challenges facing society today. The role of engineers in the manufacturing sector is crucial to generate sustainable high economic value products and jobs. To meet this ever-changing role, new graduates require an understanding of established and advanced processes. The module provides students with a holistic view of current, emerging and integrated manufacturing processes, providing a wide range of techniques required for producing product specifications based on process/technology selection. The taught material builds together with knowledge gained from materials and design modules. The topics are delivered by means of traditional lectures in each of the areas shown in the syllabus below.

Module Content: • Overview of Manufacturing and Materials

- Polymers and PMCs
- Ceramics and Cermets
- Glass Working
- Metal Casting
- Powder Metallurgy
- Metal Forming
- Sheet Metalworking
- Metal Machining
- Cutting Tools
- Grinding and other Abrasive Processes
- Heat Treatment of Metals
- Manufacturing Economics
- 21st Century Manufacturing

Intended Learning Outcomes:

Technical Outcomes

Upon completion of this module the student should be able to:

- Describe important manufacturing techniques.
- Understand the control of these techniques including metrology.
- Discuss how the forming techniques affect the material's structure.

- Understand that both materials selection and manufacturing processes are important in producing products with optimum performance at minimum cost.

- Undertake selection of production process for successful product manufacture.
- Perform quality metrology measurements.

Accreditation Outcomes (AHEP)

- Knowledge of characteristics of particular materials, equipment, processes or products (P2)

- Understanding of the use of technical literature and other information sources (P4)

- Understanding of contexts in which engineering knowledge can be applied (eg operations and management, application and development of technology, etc) (P1)

nanagement,	application and development of technology, etc) (P1
Assassment.	Examination 1 (75%)

Assessment: Examination 1 (75%)		
	Class Test 1 - Coursework (25%)	
Resit Assessment:	Examination (Resit instrument) (100%)	
Assessment Description: Assessment:		
1 hour canvas quiz part way through semester (25%)		
2 hour examination at the end of the Semester (75%).		
Resits in August will have 100% exam weighting.		

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** Via generic feedback form from written examinations.

Failure Redemption: Closed book exam in the supplementary exam period in August will form 100% of the module mark.

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

Failure to sit an examination or submit work by the specified date will result in a mark of 0% being recorded.

Assessment: examination.

Resource pack from lecturer. Available to visiting and exchange students.

EGA100 Numerical Methods for Biomedical Engineers

Credits: 10 Session: 2023/24 January-June

Pre-requisite Modules: EG-118

Co-requisite Modules: EG-117

Lecturer(s): Dr AS Ademiloye

Format: 2 hours computer lab per week, 1 hour lecture per week. Directed private study: 4 hours per week

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

Computer lab: 2 hours per week Lecture: 1 hour per week

Module contents and learning materials will be made available to the students through Canvas.

Module Aims: The course provides a practical foundation for the use of numerical methods to solve biomedical engineering problems. It will review MATLAB programming techniques and apply these techniques to a range of biomedical engineering problems. By the end of the course, students should (1) feel comfortable in a programming environment, (2) be able to translate numerical formulations into a program, and (3) solve biomedical engineering problems computationally.

Module Content: Basics of Programming [6 weeks]

- Basic vector and matrix manipulations
- Cell arrays, structures
- Reading, writing, plotting and graphics with MATLAB
- Writing scripts and functions
- Loops and conditionals

Advanced techniques and numerical methods [5 weeks]

- Writing advanced functions
- Numerical methods with MATLAB

• Modeling biomedical systems with differential equations

Intended Learning Outcomes: Technical Outcomes

An introduction to structured programming and experience in the use of computer software relevant to the discipline.

1. Gain programming skills and confidence (Evaluated in: Assignment 1, EA1, SM2)

- Basic programming (vector manipulations, conditionals, loops)
- Reporting (generating plots, tables)
- Overcome threshold of MATLAB's learning curve

2. Develop a foundational understanding and experience in numerical analysis (Evaluated in: Assignment 1 and Assignment 2, SM2, EA1).

3. Develop the ability to convert a numerical formulation into a computer program and designing programs to solve biomedical engineering problems, (Evaluated in: Assignment 3, SM2, EA2, EA3).

4. Develop an appreciation of how/where numerical methods can be used in biomedical engineering (Evaluated in: Assignment 3, SM2, EA2, EA3).

Accreditation Outcomes (AHEP)

- Knowledge and understanding of mathematical and statistical methods necessary to underpin their education in their engineering discipline and to enable them to apply mathematical and statistical methods, tools and notations proficiently in the analysis and solution of engineering problems (SM2b)

- Understanding of engineering principles and the ability to apply them to analyse key engineering processes (EA1b)

- Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques (EA2)

- Ability to apply quantitative and computational methods in order to solve engineering problems and to implement appropriate action (EA3b)

Assessment:	Coursework 1 (30%)
	Coursework 2 (30%)
	Coursework 3 (40%)
	O

Resit Assessment: Coursework reassessment instrument (100%)

Assessment Description:

The course assessment will be 100% based on continuous assessments. These will be split into 3 sections: CA1: Fundamental principles - basic understanding of programming techniques and algorithm development in Matlab (30%)

CA2: Further programming techniques - development of specific areas such as graphing and numerical analysis (30%)

CA3: Computational project - modeling of biomedical systems (40%)

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit

Assessment Feedback: Assignments: Assignments will be marked against a rubric and students will be given their overall scores as well as written feedback on their submissions.

Weekly Coursework: Multiple problems in each weekly coursework set will be marked and the overall marks returned to the students via Canvas. During the weekly lecture, the instructor will review the correct answers.

In-class Quizzes: Quiz scores will be returned to the students by the instructor via Canvas. During the weekly lab/lecture, the instructor will review the correct answers.

Failure Redemption: The supplementary assignment will be of the same form as the computational project (100%).

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

Available to visiting students.

The Faculty of Science & Engineering has a ZERO TOLERANCE penalty policy for late submission of all coursework and continuous assessment.

EGA101 Introduction to Biomedical Engineering

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr CJ Wright, Prof HD Summers

Format: Lectures 30 hours. Directed private study 70 hours Contact Hours will be delivered through a blend of lectures, seminars, practical sessions and academic mentoring sessions.

Delivery Method: A blended approach will be used across the semester ensuring engagement between the students and the staff of Biomedical Engineering Department. There will be a combination of lectures, tutorials and laboratory practicals. The Canvas Digital Learning Platform will be used for self-directed online activity.

Module Aims: This module will introduce the concepts of biomedical engineering and will establish a grounding of knowledge within the area that can be used within subsequent modules.

Module Content: History of Biomedical Engineering

Modern Biomedical Engineering

Units and dimensions: Convert between different unit systems i.e. SI, imperial, US units; Dimensional Analysis (check validity of equations for dimensional consistency)

Scales, orders of magnitude and functions

Technical descriptions (using & plotting data)

Biomedical Engineering Design

Biomedical Engineering in society: ethics, safety and regulation.

Laboratory Skills

Intended Learning Outcomes: On successful completion of this module students will be expected to demonstrate

Technical Outcomes

(Knowledge and understanding) Key scientific principles important within biomedical engineering. Overview of design processes and their context. Regulatory framework of medical devices.

(Thinking Skills) Problem solving, Appraisal of key Biomedical Engineering applications and issues including ethics.

(Practical Skills) Use of simple laboratory procedures. Pipetting and serial dilution, pH and ionic strength determination, spectrophotometry and microbial cell growth. Microscopy

Assessment:	Coursework 1 (20%)
	Coursework 2 (20%)
	Coursework 3 (20%)
	Coursework 4 (20%)
	Coursework 5 (20%)
Resit Assessment:	Coursework reassessment instrument (100%)
Assessment Descrip	tion: Coursework 1 Essay
Coursework 2 Medical	Device Pitch
Coursework 3 Lab rep	ort 1
Coursework 4 Lab rep	ort 2
Coursework 5 Lab rep	ort 3
Moderation approach	n to main assessment: Moderation of the entire cohort as Check or Audit
Assessment Feedbac	ck: The students will receive a mark and written narrative on error and improvement
within the standard fee	edback time.
Failure Redemption:	If you are eligible for a resit assessment this will take the form of a written report.
Additional Notes: Module code reserved by c.wright on 07/06/2022 14:38:11	
AVAILABLE TO visitin	g and exchange students.

The Faculty of Science & Engineering has a ZERO TOLERANCE penalty policy for late submission of all coursework and continuous assessment.

EGA103 Foundation Chemistry

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Prof G Williams

Format: 20 lectures/ 4 examples classes/ 8 hours of practicals.

68 hours directed private study.

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

Module Aims: This course is designed as an introduction to the chemical properties of materials used throughout engineering. To complement the taught theory, this course has a strong practical component during which students will develop the skills to carry out a number of basic laboratory manipulations in an accurate and safe manner.

Module Content: • Atoms: the proton, neutron and electron. Atomic number. Mass number. Elements and isotopes.

• Atomic trends: Relative atomic mass. Energy levels. Electronic configurations. The Periodic Table.

• Chemical Reactions: Writing Formulae. Chemical equations and their balancing. Scaling up from atoms and molecules to moles.

- Bonding and forces: Principles of ionic and metallic bonding. Covalent bonds. Intermolecular forces.
- Types of reaction: Redox, acid-base, precipitation and complexation. Organic Compounds: Functional groups and reactions. Hybridisation and aromaticity. Isomersim
- Energetics: Bond energy. Enthalpy changes. Heat capacities.

• Equilibria: Le Chatelier principle.

• Electrochemical cells: Electricity from chemical reactions. Electrode potentials.

• Rates of reaction: Rate equations. Orders of reaction. Effect of temperature on reaction rates. Activation energies. Effect of catalysts.

Intended Learning Outcomes: Knowledge Based After completing this module you should be able to:

• Describe the fundamental structure of an atom and predict the properties associated with a given species.

• State the formula of common chemical species and construct balanced chemical equations. Carry out simple mole calculations.

• Describe and identify the presence of bonding types within compounds. Distinguish between types of intermolecular forces and use them to predict the physical properties of compounds.

• Identify reaction types and write relevant balanced equations.

• Recognise basic organic functional groups and identify/predict their reactions. Describe the different energy changes associated with matter. Use energy data to solve simple thermodynamic equations.

• Define Le Chatelier's principle and apply it to predict the effect of induced changes to a reaction.

• Describe a typical electrochemical cell. Use relevant data to calculate cell potentials.

• Construct rate equations and identify the order of a reaction. Discuss those factors that affect the rates of a reaction.

The following AHEP 3 Programme Learning outcomes at Partial CEng (p) are partially demonstrated at a threshold level by this module:

* Knowledge and understanding of scientific principles and methodology (SM1)

- * Knowledge and understanding of mathematical and statistical methods (SM2)
- * Knowledge of characteristics of particular materials, equipment, processes, or products (EP2)
- * Ability to apply relevant practical and laboratory skills (EP3)

Laboratory work (20%) Assignment 1 (10%) Assignment 2 (10%)	Assessment:	Examination 1 (60%)	
Assignment 2 (10%)		Laboratory work (20%)	
3 ()		Assignment 1 (10%)	
Posit Accessment : Examination (Posit instrument) (100%)		Assignment 2 (10%)	
	Resit Assessment:	Examination (Resit instrument) (100%)	

Assessment Description: The examination paper consists of a series of multiple choice questions covering the entire syllabus.

Laboratory work consists of 2 practical classes totalling 8 hours, where students will carry out experiments covering aspects of organic and physical/inogranic chemistry.

The assignment consists of a two Canvas tests, to be completed before a specified deadline within the teaching block.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** As set out by Faculty of Science and Engineering guidelines.

Failure Redemption: A supplementary examination will form 100% of the module mark.

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

This module assumes no previous chemistry background. PENALTY: ZERO TOLERANCE FOR LATE SUBMISSION

EGA109 Chemistry for Engineers

Credits: 10 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr S Sharma, Prof E Andreoli, Prof SG Bott

Format: Lectures 30 hours

Practical classes / Example classes/ Lab based: 12 hours Directed private study 72 hours

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

Lectures & practical classes. Assessed by a combination of end-of-module examination (75%) and continuously assessed practicals (25%)

Module Aims: The module introduces the basic principles of chemistry to Engineers. It covers a wide range of topics ranging from reactions in organic and inorganic compounds to the physicochemical properties of compounds. We will also explore the principles of thermodynamics and chemical kinetics in chemical reactions.

Module Content:

Introduction, Units, States of matter, physicochemical properties of compounds (melting points, boiling points, density, solubility)

Stoichiometry (balancing of chemical reactions, Redox equations, balancing of redox equations), Calculus of concentrations (e.g. molarity, molar fraction, %wt/wt, %vol/wt...)

Intermolecular forces, Inter-atomic and intermolecular interactions and relationship to melting and boiling points of phases, colligative properties and mixtures.

Basic Chemical Thermodynamics: Energy, Enthalpy, Entropy, Gibbs energy.

Chemical Equilibria Gas Phase (ideal) Liquid phase Equilibria Constants

Introduction to Kinetics, difference between rate constant and equilibria constant and relationship between the two

Empirical rate expressions, Orders of reaction.

Using rate expressions for solving order and k

Rate constant and temperature: Arrhenius & Critical temp for decomposition with explosion

Studying Rate: Isolation techniques, fractional lifetime. Introduction to Catalysts and Rate.

Basic Chemical Reactors (just descriptive no mathematics)

Industrial case studies. Reactive chemistry (exothermic reactions)

Briefing for Labs, Safety etc.

Practical Session - Rate experiment for Lab. Liquid-liquid extraction

Basic Organic Chemistry (Aliphatic and Aromatic compounds)

Intended Learning Outcomes: After completing this module you should be able to:

• Knowledge-based Learning Outcomes:

1. Predict, describe and draw the three-dimensional structure of inorganic and organic compounds

2. Predict the reactivity and stability of organic molecules based on the structure

3. Use the kinetic theory of matter to describe phases and relate to physical properties of different substances

4. Explain the origin of intermolecular forces and relate to the physical properties of different substances

5. Distinguish between thermodynamic and kinetic factors in chemical reactions

6. Predict the direction of a reaction

7. Explain factors that contribute to the spontaneity of reactions and relate them quantitatively

8. Describe qualitatively and quantitatively aspects of aqueous equilibria

9. Explain concepts of chemical kinetics and interpret chemical reactions from kinetic data.

10. Demonstrate an understanding of the mechanisms and predict products of addition reactions

11. Demonstrate an understanding of fundamental thermodynamic concepts of systems, work and heat flow

12. Apply mathematical knowledge to derive solutions and solve problems in thermodynamics

13. Demonstrate an understanding of the mechanisms of substitution and elimination reactions, and predict their products

14. Provide simple quantitative descriptions of redox reactions, and predict their products

Skill-based Learning Outcomes:

1. Knowledge of how to carry out laboratory manipulations in an accurate and safe manner.

2. Work effectively and safely in a laboratory environment. Effectively perform group organised practical tasks, record and report experimental results.

Assessment: Examination 1 (75%) Practical (15%) Practical (10%)

Assessment Description: Lectures & practical classes. Assessed by a combination of end-of-module examination (75%) and continuously assessed practical (25%).

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit

Assessment Feedback: Individual and group feedback on laboratory work provided during laboratory sessions. Individual marked laboratory reports returned to students. Feedback on module coursework given in lectures and by Canvas.

Generic feedback on exams provided via exam feedback procedures.

Failure Redemption: Supplementary exam in August worth 75% of the marks; 25% for practical and coursework marks will be added (unchanged) to the supplementary exam mark.

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

Available to visiting and exchange students. Penalty for late submission of work: ZERO TOLERANCE.

SR-112 Human Physiology

Credits: 10 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr RS Metcalfe

Format: Lectures (22-h) Lab Practicals (7.5-h)

Contact Hours will be delivered through a blend of live online lectures and seminars.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online materials from sessions delivered on-campus. The module consists of lectures and laboratory practicals. All lectures will be recorded and made available via Canvas. Laboratory practicals will not be recorded. Live delivery will be supplemented with online (blended) learning materials and activities to be completed at home.

Module Aims: The purpose of the module is to provide a basic introduction to the physiological systems and metabolic processes responsible for the transfer and utilisation of energy both at rest and during physical activity. This module is lecture and practical based and is intended to develop introductory knowledge and understanding on the structure and function of the human body from cellular to gross body systems fundamental to the later study of sports and exercise. The module practically investigates how to assess the physiological and biochemical state at rest and during exercise.

Module Content: The module will include:

1. Basic biochemistry - understanding of units and relevant definitions.

2. The cell - functional components and differences between cell types.

3. Energy and metabolism - physiological roles, chemical structures, digestion, absorption, transport,

storage and metabolism of carbohydrates, lipids and amino acids. Phosphocreatine hydrolysis.

4. Oxidative metabolism of glucose, lipids and amino acids and effects of exercise intensity and duration on substrate utilisation.

5. Water and acid-Base balance - the concept of pH, alkalosis and acidosis. Sources of H+ ions & physiological regulation of pH.

6. The cardiovascular system structure and its function in response to exercise.

7. The respiratory system structure and its function in response to exercise.

8. Theoretical understanding and practical application of tools and techniques to measure cardiovascular, respiratory and metabolic responses at rest and during exercise in human participants.

Intended Learning Outcomes: Technical Outcomes

At the end of the module the learner is expected to be able to:

1. Describe the gross anatomical structure of the major components of the: cardiovascular system, respiratory system, digestive system, endocrine system and urinary/renal system.

2. Describe the structure of the heart and peripheral circulation and the physiological control of the cardiovascular system.

3. Describe the processes of inspiration, expiration, gaseous exchange and explain the control of respiration.

4. Describe the functional relationships between the endocrine system and the regulation of physiological function and metabolism.

5. Describe the processes of digestion, absorption, transport and metabolism of carbohydrates, fats and proteins.

6. Describe renal control of water, electrolytes and acid/base balance.

7. Observe and describe the effect of progressive exercise on the cardiovascular and respiratory systems.

Accreditation Outcomes (AHEP)

- Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of relevant historical, current and future developments and technologies (SM1b)

- Ability to apply and integrate knowledge and understanding of other engineering disciplines to support study of their own engineering discipline (SM3b)

- Knowledge and understanding of risk issues, including health & safety, environmental and commercial risk, and of risk assessment and risk management techniques (EL6)

- Knowledge of characteristics of particular materials, equipment, processes, or products (P2)

- Ability to apply relevant practical and laboratory skills (P3)

Assessment:	Examination 1 (80%)
	Coursework 1 (2%)
	Coursework 2 (2%)
	Coursework 3 (2%)
	Coursework 4 (2%)
	Coursework 5 (2%)
	Coursework 6 (2%)
	Coursework 7 (2%)
	Coursework 8 (2%)
	Coursework 9 (2%)
	Coursework 10 (2%)

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

Assessment Description: A series of weekly online Canvas tests will contribute 20% of the module mark. A written examination will take place at the end of the module, worth 80% of the module mark.

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Students will receive feedback on their weekly online Canvas tests, including guidance on incorrect answers. Written feedback based on cohort performance will be made available for exam questions.

Failure Redemption: A supplementary examination will form 100% of the module mark.

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

The Faculty of Science and Engineering has a ZERO TOLERANCE penalty policy for late submission of all coursework and continuous assessment.

Not available to visiting and exchange students.

SR-113 Human Neuromusculoskeletal System

Credits: 10 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr L Mason

Format: Lectures 21 hours, e-content 11 hours, Workshops 3 hours.

Delivery Method: This module will be delivered and assessed using a blended approach. All lectures and workshops will take place on campus but students will also complete self-directed e-learning using a learning platform.

Module Aims: The purpose of the module is to develop knowledge and understanding of the structure and function of the following systems of the human body: skeletal system, muscular system, articular system, nervous system, endocrine system, digestive system, urinary system.

Module Content: PART A 1. Tissues and cellular organisation in multicellular organisms Tissues: epithelia, muscle, nerve, connective Cellular organisation: tissues, organs, systems 2. The musculoskeletal system Skeletal system: skeleton and joint support structures, functions of the skeleton, axial skeleton and appendicular skeleton Muscular system: structure of muscle, pennate and non-pennate fibre arrangements. Muscle function: muscle contraction, anatagonistic pairs of muscles, force transmission, control of joint movements. Categories of movement: upright posture, transport, manipulation of objects Loading on the musculoskeletal system: effects of open chain arrangement of the bones. Connective tissues Ordinary connective tissues: areolar tissue, regular collagenous connective tissue Special connective tissues: cartilage, bone. 4. The articular system Structural classification of joints. Fibrous joints: syndesmoses Cartilaginous joints: synchondroses, symphyses Synovial joints 5. The nervous system Structural division of the nervous system. Neurones: structure, types. Spinal cord: gray matter, white matter, dorsal root, ventral root Spinal nerves: epineurium, perineurium, endoneurium 6. The neuromuscular system Muscle fibre structure and function: sliding filament theory; motor units. Kinaesthetic sense and proprioception: types of proprioceptors Mechanical characteristics of musculotendinous units: length-tension relationship; force-velocity relationship. Muscle architecture and function: roles of muscles; muscle fibre arrangement and force and excursion; biarticular muscles. Stretch-shorten cycle; storage and use of elastic strain energy. 7. The endocrine system Hormonal and neural control of body functions. Endocrine glands, neuroendocrine glands, autocrines and paracrines. Hormones: amino acid-based and steroids; effects of hormones; regulation of hormones. 8. The digestive system The alimentary canal and accessory digestive organs. Digestive processes: ingestion, swallowing, peristalsis, digestion, absorption, defecation. 9. The urinary system Components of the urinary system: kidneys, ureter, bladder. Kidneys: cortex, medulla, pelvis, blood supply, nephrons. Urine: formation, regulation of concentration and volume.

Intended Learning Outcomes: Technical Outcomes

By the end of this module the student will be expected to be able to:

1. Identify and distinguish between the four basic types of tissues and cellular organisation in multicellular organisms

2. Identify and label the composition of the musculoskeletal system

3. Classify and explain the structure of ordinary connective tissues, cartilage, and bone

4. Recognise and describe the structure of the following organ/tissue systems: articular, nervous,

neuromuscular, endocrine, digestive, urinary.

Accreditation Outcomes (AHEP)

- Knowledge of characteristics of particular materials, equipment, processes, or products (P2)

Assessment: Examination 1 (50%)

Class Test 1 - Practical Assessment Not Exam Cond (10%)

- Class Test 1 Coursework (10%)
 - Class Test 2 Coursework (10%)
 - Class Test 3 Coursework (10%)
- Class Test 4 Coursework (10%)

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

Assessment Description: A written examination

An individual laboratory assessment using virtual reality for anatomy.

Online tests as continuous assessment instruments over the module.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit

Assessment Feedback: Written feedback based on cohort performance will be made available for exam questions.

Virtual reality assessment will give immediate feedback.

Individual written feedback will be provided alongside the marking scheme used to assess the coursework.

There will be numerous possibilities for students to gain informal feedback across the module as a whole these include, but are not limited to:

¿ Formative e-content assessments which provide regular weekly feedback.

¿ Office drop in sessions

¿ Asking questions during lectures

¿ Informal discussion and seeking advice during lectures or using Canvas discussion groups.

Failure Redemption: A supplementary examination will form 100% of the module mark.

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

The Faculty of Science and Engineering has a ZERO TOLERANCE policy for late submission of coursework, meaning that a mark of zero will be recorded in such cases.