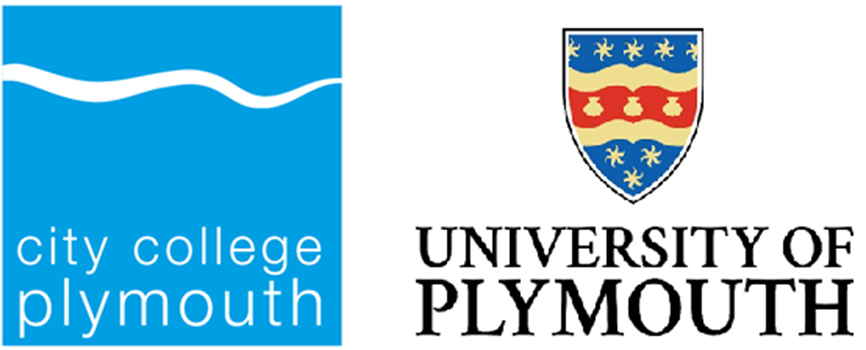
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**PROGRAMME QUALITY HANDBOOK**

**2024-25**

**HNC Mechanical Engineering**

| Welcome and Introduction |
| --- |

Welcome to HNC Mechanical Engineering delivered at Kings Road Campus by City College Plymouth.

This programme will develop a base knowledge of Mechanical Engineering theory as well as essential skills required in the field of design. Students will carry out work based practical design projects, using proven theory to solve engineering problems.

Throughout many of the course’s modules, you will use a range of industry standard software. This will be supplemented by practical activities to allow for evaluation of industry standard design.

Some modules will be delivered within specialist workshop/ laboratory areas.

Mechanical Engineering is an exciting and varied sector, Design Engineers can be responsible for the design, construction and maintenance of many different mechanical systems with manufacture. This HNC programme has been designed to develop your skills and knowledge within core subjects related to Engineering such as Mathematics, Science and Materials. Along with these essential subjects included are topics covering the Managerial aspects of Engineering, a Computer Aided Design Project as well as Applications of Pneumatics and Hydraulics. A HNC is an industry recognised qualification which could lead to further study within Higher Education or indeed a promotion within an existing place of work. Delivery of this programme will be at our Kings Road Campus utilising the engineering facilities and the new STEM centre.

This programme has been designed to equip you with the skills and knowledge base required to work in your chosen specialism or other graduate opportunities. It is also a platform from which you can undertake additional vocational and academic qualifications.

This Programme Quality handbook contains important information including:

The approved programme specification

Module records

Note: The information in this handbook should be read in conjunction with the current edition of:

* Your Programme Institution & University Student Handbook which contains student support based information on issues such as finance and studying at HE
  + available at: <http://hemoodle.cityplym.ac.uk/course/view.php?id=3305>
* Your Module, Teaching, Learning and Assessment Guide
  + available at: <http://hemoodle.cityplym.ac.uk/course/view.php?id=3605>
* Plymouth University’s Student Handbook
  + available at:

<https://www.plymouth.ac.uk/your-university/governance/student-handbook>

|  |
| --- |

**Final award title HNC Mechanical Engineering**

**Level X Intermediate award title(s) N/A**

**Level X Intermediate award title(s) N/A**

**UCAS code N/A**

**JACS code H300**

**Awarding Institution:** University of Plymouth

**Teaching institution(s):** City College Plymouth

**Accrediting body**(ies)

The course is not currently accredited however the intention is to apply for accreditation once we have our first round of graduates in Sept 2019.

The intention is to apply for accreditation of EngTec status through IMechE and the IET.

**Distinctive Features of the Programme and the Student Experience**

This programme will develop a base knowledge of Mechanical Engineering theory as well as essential skills required in the field of Engineering. Students will carry out work based practical design projects, using proven theory to solve engineering problems.

Throughout many of the course’s modules, you will use a range of industry standard software. This will be supplemented by practical activities to allow for evaluation of industry standard design.

Some modules will be delivered within specialist workshop/ laboratory areas.

The role of a mechanical engineer is to take a product from an idea to the marketplace. In order to accomplish this, a broad range of skills is needed. The mechanical engineer needs to acquire particular skills and knowledge. He/she needs to understand the forces and the thermal environment that a product, its parts, or its subsystems will encounter; to design them for functionality, aesthetics, and the ability to withstand the forces and the thermal environment they will be subjected to This HNC programme has been designed to develop these skills and knowledge within core subjects related to Engineering such as Mathematics, Science and Materials. Along with these essential subjects included are topics covering the Managerial aspects of mechanical engineering, a Computer Aided Design Project as well as Applications of Pneumatics and Hydraulics. A HNC is an industry recognised qualification that could lead to further study within Higher Education or indeed a promotion within an existing place of work. Delivery of this programme will be at our Kings Road Campus utilising the engineering facilities and the new STEM centre.

**Relevant QAA Subject Benchmark Group(s)**

The subject benchmark statement (2015)1 defines the academic standard expected

of graduates with an engineering degree. The defined learning outcomes are those

published by the Engineering Council in the UK-SPEC UK standard for professional engineering competence [www.engc.co.uk](http://www.engc.co.uk) Third edition2, the QAA Quality Code3 and the SEEC Higher Education Level Discriptors

1. <http://www.qaa.ac.uk/en/Publications/Documents/SBS-engineering-15.pdf>
2. <http://www.engc.org.uk/engcdocuments/internet/Website/UK-SPEC%20third%20edition%20(1).pdf>
3. <http://www.qaa.ac.uk/AssuringStandardsAndQuality/quality-code/Pages/default.aspx>
4. <http://www.seec.org.uk/wp-content/uploads/2016/07/SEEC-descriptors-2016.pdf>

| Programme Structure |
| --- |

The Programme of study comprises of 120 module credits across level 4. The aim of the programme is too develop skills consistent with Engineering Council and Engineering Subject Benchmarks. Due to our strong links with employers in the city and high number of part time learners who are already employed in industry our programme has been developed to provide for the varied roles across the city as Engineers, as well as provide a solid grounding to our students wishing to further their study.

| **HNC Full Time** | | | |
| --- | --- | --- | --- |
| **Module Code** | **Module Title** | **No. of Credits** | **Core / Optional** |
| CITY1077 | Engineering Mathematics | 20 | **Core** |
| CITY1078 | Engineering Science 1 | 20 | **Core** |
| CITY1091 | Engineering Materials | 20 | **Core** |
| CITY1092 | CAD Techniques & Design | 20 | **Core** |
| CITY1095 | Applications of Pneumatics and Hydraulics | 20 | **Core** |
| CITY1098 | Management Techniques in Mechanical Engineering | 20 | **Core** |

| **HNC Part Time Stage 1** | | | |
| --- | --- | --- | --- |
| **Module Code** | **Module Title** | **No. of Credits** | **Core / Optional** |
| CITY1077 | Engineering Mathematics | 20 | **Core** |
| CITY1078 | Engineering Science 1 | 20 | **Core** |
| CITY1091 | Engineering Materials | 20 | **Core** |
| CITY1092 | CAD Techniques & Design | 20 | **Core** |
| **HNC Part Time Stage 2** | | | |
| CITY1095 | Applications of Pneumatics and Hydraulics | 20 | **Core** |
| CITY1098 | Management Techniques in Mechanical Engineering | 20 | **Core** |

**Programme Aims**

This programme aims to

1. Develop engineering knowledge and understanding to apply technical and practical skills.
2. Provide an opportunity to ‘contribute towards design’ via practical and project based work.
3. Provide an opportunity for ‘accepting and exercising personal responsibility.’
4. Provide an opportunity to use effective communication and interpersonal skills.

**Programme Intended Learning Outcomes**

Programme ILOs have been adapted from UK-SPEC

UK STANDARD FOR PROFESSIONAL

ENGINEERING COMPETENCE

Engineering Technician

www.engc.org.uk

Third edition

**Knowledge and understanding**

On successful completion graduates should have developed:

1) The ability to review and select appropriate techniques, procedures and methods to undertake tasks.

2) The ability to use appropriate scientific, technical or engineering principles.

**Cognitive and intellectual skills**

On successful completion graduates should have developed:

1) The ability to identify problems and apply appropriate methods to identify causes and achieve satisfactory solutions.

2) The ability to identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact.

**Key and transferable skills**

On successful completion graduates should have developed the ability to:

1. Use oral, written and electronic methods for the communication of technical and other information.

**Employment related skills**

On successful completion graduates should have developed:

1. Good student centred learning skills which will promote lifelong learning and a commitment to continuing professional development to achieve flexibility within the work environment.

**Practical skills**

On successful completion graduates should have developed:

1. Undertake engineering work in a way that contributes to sustainable development.

**Admissions Criteria, including APCL, APEL and DAS arrangements**

All applicants must have GCSE (or equivalent) Maths and English at Grade C or above or Grade 4 and above on the new grading structure.

| **Entry Requirements for HNC Mechanical Engineering** | |
| --- | --- |
| A-level/AS-level | Normal minimum entry requirements are 48 on new UCAS Tariff at A-level to include Grade D in Maths or Physics |
| BTEC National Diploma/QCF Extended Diploma | Candidates are interviewed before an offer is made. But an equivalent of 48 UCAS points in an Engineering Subject |
| Access to Higher Education at level 3 | Candidates are interviewed before an offer is made. Pass an Access to HE Diploma in Science with an equivalent of 48 UCAS points |
| Welsh Baccalaureate | Normal minimum entry requirements are an equivalent of 48 on new UCAS Tariff include Maths, Physics or Engineering |
| Scottish Qualifications Authority | Normal minimum entry requirements are an equivalent of 48 on new UCAS Tariff include Maths, Physics or Engineering |
| Irish Leaving Certificate | Normal minimum entry requirements are an equivalent of 48 on new UCAS Tariff include Maths, Physics or Engineering |
| International Baccalaureate | Normal minimum entry requirements are an equivalent of 48 on new UCAS Tariff include Maths, Physics or Engineering |
| Non Standard Qualifications with experience | All non-standard applicants are interviewed by the tutor and screened centrally to ensure impartial oversight. |

**Progression criteria for Final and Intermediate Awards**

Students who successfully complete the HNC may progress to:

* City College Plymouth’s FdSc Mechanical Design and Manufacture or FdSc Mechanical Engineering.
* Plymouth University’s BSc Mechanical Design and Manufacture year 2 or BSc Mechanical Engineering year 2
* Plymouth University’s BEng Mechanical Engineering year 1 (Students must score above 60% overall & 60% on maths) year 1

**Exceptions to Regulations**

N/A

**Transitional Arrangements**

There is currently no HNC provision in this area.

All new students from September 2017 will enrol on the completely new structure.

**Mapping and Appendices:**

**ILO’s against Modules Mapping**

Please see appendix 13.1

**Assessment against Modules Mapping**

Please see appendix 13.2

**Skills against Modules Mapping**

Please see appendix 13.3

Appendix 13.1 – Learning Outcomes map

|  | LEVEL 4 | | | |
| --- | --- | --- | --- | --- |
| FHEQ Descriptors | Subject Benchmark(s) | Programme Aims | Programme Outcomes | Core Modules linked to outcomes |
| ***Students will have demonstrated:***  Knowledge of the underlying concepts and principles associated with their areas of study;  Ability to evaluate and interpret these within the context of that area of study;  Ability to present, evaluate and interpret qualitative and quantitative data; | A Use engineering knowledge and  understanding to apply technical and  practical skills.  B) Contribute to the design, development,  manufacture, construction, commissioning,  operation or maintenance of products,  equipment, processes, systems or services.  D) Use effective communication and  interpersonal skills. | 1.Develop engineering knowledge and understanding to apply technical and practical skills.  1. Develop engineering knowledge and understanding to apply technical and practical skills.  2. Provide an opportunity to ‘contribute towards design’ via practical and project based work.  1. Develop engineering knowledge and understanding to apply technical and practical skills.  4. Provide an opportunity to use effective communication and interpersonal skills. | 8.1.1) The ability to review and select appropriate techniques, procedures and methods to undertake tasks.  8.1.2) The ability to use appropriate scientific, technical or engineering principles.  8.1.1) The ability to review and select appropriate techniques, procedures and methods to undertake tasks.  8.1.2) The ability to use appropriate scientific, technical or engineering principles.  8.2.1) The ability to identify problems and apply appropriate methods to identify causes and achieve satisfactory solutions.  8.2.2) The ability to identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact.  8.2.2) The ability to identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact.  8.3.1) Use oral, written and electronic methods for the communication of technical and other information. | CITY1077, CITY1078, CITY1091, CITY1092, CITY1095, CITY1098.  CITY1077, CITY1078, CITY1091, CITY1092, CITY1095, CITY1098.  CITY1077, CITY1078, CITY1091, CITY1095. |
| ***Students will be able to:***  Evaluate the appropriateness of different approaches to solving problems related to their area of study;  Communicate the results of their study accurately and reliably and with structured and coherent argument | A) Use engineering knowledge and  understanding to apply technical and  practical skills.  B) Contribute to the design, development, manufacture, construction, commissioning,  operation or maintenance of products,  equipment, processes, systems or services.  D) Use effective communication and  interpersonal skills. | 1. Develop engineering knowledge and understanding to apply technical and practical skills.  2. Provide an opportunity to ‘contribute towards design’ via practical and project based work.  3. Provide an opportunity for ‘accepting and exercising personal responsibility.’  4. Provide an opportunity to use effective communication and interpersonal skills  4. Provide an opportunity to use effective communication and interpersonal skills. | 8.1.1) The ability to review and select appropriate techniques, procedures and methods to undertake tasks.  8.1.2) The ability to use appropriate scientific, technical or engineering principles.  8.2.1) The ability to identify problems and apply appropriate methods to identify causes and achieve satisfactory solutions.  8.2.2) The ability to identify, organise and use resources effectively to complete tasks, with consideration for cost, quality, safety, security and environmental impact.  8.3.1) Communicate ideas and information; through verbal and written forms using appropriate terminology and presentation of data. | CITY1077, CITY1078, CITY1091, CITY1095.  CITY1078, CITY1091, CITY1092, CITY1095, CITY1098. |
| Undertake further training and develop new skills within a structured and managed environment | E) Make a personal commitment to an  appropriate code of professional conduct,  recognising obligations to society, the profession and the environment. | 3. Provide an opportunity for ‘accepting and exercising personal responsibility.’ | 8.4.1) Good student centred learning skills which will promote lifelong learning and a commitment to continuing professional development to achieve flexibility within the work environment. | CITY1077, CITY1078, CITY1091, CITY1092, CITY1095, CITY1098. |
| ***Students will also have***:  The qualities and transferable skills necessary for employment requiring the exercise of some personal responsibility | C) Accept and exercise personal  responsibility. | 2. Provide an opportunity to ‘contribute towards design’ via practical and project based work.  3. Provide an opportunity for ‘accepting and exercising personal responsibility.’ | 8.4.1) Good student centred learning skills which will promote lifelong learning and a commitment to continuing professional development to achieve flexibility within the work environment.  8.5.1) Undertake engineering work in a way that contributes to sustainable development. | CITY1077, CITY1078, CITY1091, CITY1092, CITY1095, CITY1098. |

Appendix 13.2 Assessment against modules Map

|  | CITY1077 Engineering Mathematics (Core) | CITY1078 Engineering Science 1(Core) | CITY1091 Engineering Materials (Core) | CITY1092 CAD Techniques and Design (Core) | CITY1095 Applications of Pneumatics and Hydraulics (Core) | CITY1098 Management Techniques in Mechanical Engineering (Core) |
| --- | --- | --- | --- | --- | --- | --- |
| Essay |  |  | ✔ |  |  |  |
| Report |  | ✔ | ✔ |  |  | ✔ |
| Engineering Problem Assignment | ✔ |  |  |  | ✔ |  |
| Portfolio |  |  |  | ✔ |  |  |
| Exam | ✔ | ✔ |  |  | ✔ |  |
| In Class Test |  |  |  |  |  |  |
| Practical |  |  |  |  |  |  |
| Presentation |  |  |  |  |  | ✔ |

Appendix 13.3 Skills against modules Map

|  | CITY1077 Engineering Mathematics (Core) | CITY1078 Engineering Science 1 (Core) | CITY1091 Engineering Materials (Core) | CITY1092 CAD Techniques and Design (Core) | CITY1095 Applications of Pneumatics and Hydraulics (Core) | CITY1098 Management Techniques in Mechanical Engineering (Core) |
| --- | --- | --- | --- | --- | --- | --- |
| **Essay Writing** |  |  | **✔** |  |  |  |
| **Report Writing** |  |  | **✔** |  |  | **✔** |
| **Project Planning / Management** |  |  |  |  |  |  |
| **Research** |  | **✔** |  |  | **✔** |  |
| **IT Skills** |  |  | **✔** | **✔** | **✔** | **✔** |
| **Team Work** |  |  |  |  |  |  |
| **Evaluation** | **✔** | **✔** |  |  | **✔** | **✔** |
| **Data Analysis** | **✔** | **✔** | **✔** | **✔** | **✔** | **✔** |

**Additional Guidance for Learning Outcomes: To ensure that the module is pitched at the right level check your intended learning outcomes against the following nationally agreed standards**

Framework for Higher Education Qualifications

<http://www.qaa.ac.uk/Publications/InformationAndGuidance/Documents/FHEQ08.pdf>

Subject benchmark statements [http://www.qaa.ac.uk/ASSURINGSTANDARDSANDQUALITY/SUBJECT- GUIDANCE/Pages/Subject-benchmark-statements.aspx](http://www.qaa.ac.uk/ASSURINGSTANDARDSANDQUALITY/SUBJECT-GUIDANCE/Pages/Subject-benchmark-statements.aspx)

SEEC level descriptors [http://www.seec.org.uk/academic-credit/seec-credit-level- descriptors-2010](http://www.seec.org.uk/academic-credit/seec-credit-level-descriptors-2010) (scroll to pdf link at bottom of page)

Professional, regulatory and statutory (PSRB) accreditation requirements (where necessary

e.g. health and social care, medicine, engineering, psychology, architecture, teaching, law)

QAA Quality Code [http://www.qaa.ac.uk/AssuringStandardsAndQuality/quality- code/Pages/default.aspx](http://www.qaa.ac.uk/AssuringStandardsAndQuality/quality-code/Pages/default.aspx)

| **Module Records** |
| --- |

**SECTION A: DEFINITIVE MODULE RECORD.** Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.

| **MODULE CODE**: **CITY1077** | **MODULE TITLE**: **Engineering Mathematics** |
| --- | --- |

| **CREDITS**: **20** | **FHEQ LEVEL**: **4** | **JACS CODE**: **G160** |
| --- | --- | --- |

| **PRE-REQUISITES: N** | **CO-REQUISITES: N** | **COMPENSATABLE: Y** |
| --- | --- | --- |

| **SHORT MODULE DESCRIPTOR**:  To develop the student's mathematical ability, to apply principles to the solution of engineering problems, and to make use of mathematical computer based packages. |
| --- |



| **ELEMENTS OF ASSESSMENT** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **WRITTEN EXAMINATION** | | **COURSEWORK** | | **PRACTICE** | |
| **E1 (Formally**  **scheduled)** | 50% | **C1** | 50% | **P1** |  |
| **E2 (OSCE)** |  | **C2** |  | **P3** |  |
| **T1 (in-class test)** |  | **A1** |  |  |  |



| **ASSESSED LEARNING OUTCOMES:** (additional guidance below) At the end of a module the learner **will be expected to be able to:**  LO1. recognise the essential application of mathematical techniques to solve engineering problems  LO2. apply exact mathematical methods to analyse and solve problems of an engineering and scientific nature  LO3. use complex number theory in practical engineering applications  LO4. understand a variety of techniques of differential and integral calculus and their associated applications in engineering | |
| --- | --- |
| **DATE OF APPROVAL**: June 2017 | **FACULTY/OFFICE: Academic Partnerships** |
| **DATE OF IMPLEMENTATION**: Sept 2017 | **SCHOOL/PARTNER: City College Plymouth** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All Year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT**

Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.

| **ACADEMIC YEAR: 2024/2025** | **NATIONAL COST CENTRE: 122** |
| --- | --- |

| **MODULE LEADER:** Owais Raja | **OTHER MODULE STAFF: N/A** |
| --- | --- |

| **Summary of Module Content Revision of Algebra and Arithmetic**  Basic number and arithmetic operations, algebraic techniques including evaluation of formula, rearranging formula, solving simple equations, laws of logarithms, laws of indices, etc. These skills will be built upon throughout the delivery of each individual topic in this module.  **Trigonometric functions and graphs**  Simple trigonometric functions of sine, cosine, tangent and hyperbolic functions of sinh-, cosh- and tanh. The applications of these functions in engineering including vectors and waveform combination.  **Complex numbers**  Addition, subtraction, multiplication and division of complex numbers in Polar and Cartesian form. The Argand diagram. The modulus and argument. Applications in engineering.  **Differential Calculus**  Basic differentiation techniques of polynomial, trigonometric, exponential and logarithmic functions. Further techniques including the product, quotient and chain rules. Engineering applications to optimisation and higher order differentials.  **Integral calculus**  Basic integration techniques of polynomial, trigonometric and exponential functions. Further techniques including integration by parts and substitution. The methodical applications of definite and indefinite integration with and without engineering scenarios including the interpretation of areas under a curve. |
| --- |

| **SUMMARY OF TEACHING AND LEARNING** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | Comments/Additional Information |
| Lecture | 60 | 30 x 2 hour lectures |
| Tutorial | 30 | Group and individual academic tutorials |
| Independent Study | 110 | Guided self-study |
| **Total** | **200** |  |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |
| Written exam | E1 | End of Module Examination | 100% | LO1-4  (Covering topics not assessed in coursework) |
| Coursework | C1 | Assignment | 100% | LO1-4 |

| **Updated by**: Owais Raja  Date: July 2024 | **Approved by**: H Galpin-Mitchell  Date: July 2024 |
| --- | --- |

**SECTION A: DEFINITIVE MODULE RECORD*. Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.***

| **MODULE CODE: CITY1078** | **MODULE TITLE: Engineering Science** |
| --- | --- |

| **CREDITS: 20** | **FHEQ LEVEL: 4** | **JACS CODE: H100** |
| --- | --- | --- |

| **PRE-REQUISITES: N** | **CO-REQUISITES: N** | **COMPENSATABLE: Y** |
| --- | --- | --- |





| **ELEMENTS OF ASSESSMENT** | | | | | |
| --- | --- | --- | --- | --- | --- |
| WRITTEN EXAMINATION | | COURSEWORK | | PRACTICE | |
| **E1** (Formally scheduled) | 50% | **C1** | 50% | **P1** |  |
| **E2** (OSCE) |  | **C2** |  | **P3** |  |
| **T1** (in-class test) |  | **A1** |  |  |  |



| **DATE OF APPROVAL**: June 2017 | **FACULTY/OFFICE: Academic Partnerships** |
| --- | --- |
| **DATE OF IMPLEMENTATION**: Sept 2017 | **SCHOOL/PARTNER: CCP** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All Year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT**

***Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.***

| **ACADEMIC YEAR: 2024/25** | **NATIONAL COST CENTRE: 114** |
| --- | --- |

| **MODULE LEADER: Mayowa Adio** | **OTHER MODULE STAFF:** |
| --- | --- |

| **Summary of Module Content**  Statics and Dynamics: SF and BM, bending stresses. Torsion . Uniform acceleration linear and angular. Newton’s laws of motion, mass moment of inertia, kinetic energy, effects of friction. Vibrations, SHM, forcing and damping. Energy Transfer: Heat transfer: conduction, convection, radiation, thermal conductivity, forced convection, black and grey body radiation. insulated surfaces. Viscosity: boundary layer formation, laminar and turbulent flow, pressure loss in pipes. Energy losses: dynamic viscosity, power loss in bearings. pipe friction losses.  Electrical Principles: Conductors, insulators, voltage and current. Ohm’s law, Kirchhoff’’s law. Power: Electro-magnetic induction, transformers, Lenz’s and Faraday’s laws. Generator and motor principles. Single Phase AC theory: Non-resonant circuits: R-C-L circuits; Argand diagrams. Resonant circuits, L-C series and parallel, resonant frequency, Power factor correction, Complex waveforms: graphical analysis, odd and even-harmonics, phase shift, non-linear characteristics |
| --- |

| **SUMMARY OF TEACHING AND LEARNING** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | **Comments/Additional Information** |
| Lecture | 60 | 30 x 2hr sessions |
| Tutorial | 30 | 30 x 1hr |
| Independent Study | 110 | A mixture of guided study and self-study. |
| **Total** | **200** |  |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |
| Written exam | E\_ | End of Module  Examination | 100% | LO1, LO2 |
| Coursework | C\_ | Assignment *(Report on in class experiments)* | 100% | LO3, LO4 |

| **Updated by:** Mayowa Adio  **Date:** July 2024 | **Approved by:** H Galpin-Mitchell  **Date:** July 2024 |
| --- | --- |

**SECTION A: DEFINITIVE MODULE RECORD*. Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.***

| **MODULE CODE: CITY1091** | **MODULE TITLE: Engineering Materials** |
| --- | --- |

| **CREDITS: 20** | **FHEQ LEVEL: 4** | **JACS CODE: J500** |
| --- | --- | --- |

| **PRE-REQUISITES:**  **None** | **CO-REQUISITES:**  **None** | **COMPENSATABLE:**  **Yes** |
| --- | --- | --- |

| **SHORT MODULE DESCRIPTOR:** *(max 425 characters)*  Study of Material structure. Appreciation of material properties. Understanding of manufacturing and design considerations for the use of different materials |
| --- |

| **ELEMENTS OF ASSESSMENT *[Use HESA KIS definitions}*** | | | | | |
| --- | --- | --- | --- | --- | --- |
| WRITTEN EXAMINATION | | COURSEWORK | | PRACTICE | |
| **E1** (Formally scheduled) |  | **C1** | 100% | **P1** |  |
| **E2** (OSCE) |  | **C2** |  | **P3** |  |
| **T1** (in-class test) |  | **A1** |  |  |  |





| **DATE OF APPROVAL**: May 2017 | **Academic Partnerships** |
| --- | --- |
| **DATE OF IMPLEMENTATION**: September  2017 | **City College Plymouth** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT *Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.***

| **ACADEMIC YEAR: 2024/25** | **NATIONAL COST CENTRE: 117** |
| --- | --- |

| **MODULE LEADER:**  Mayowa Adio | **OTHER MODULE STAFF:** |
| --- | --- |



| **SUMMARY OF TEACHING AND LEARNING *[Use HESA KIS definitions}*** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | **Comments/Additional Information** |
| Lecture | 26 | 26x1hr lectures |
| Supported Study | 16 | 16x1hr supported engineering problems and lab reporting |
| Workshop activities | 10 | Hands on practical activities |
| Directed Independent Study | 20 | Identified independent study |
| Self-Study | 105 | Coursework and individual reading |
| Lab Session | 8 | 4x2hr lab sessions |
| Tutorial | 15 | A mix of individual and group tutorials |
| **Total** | **200** | **(NB: 1 credit = 10 hours of learning; 10 credits = 100 hours, etc)** |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |

| Coursework | C1 | Lab report  Essay | 50%  50% | LO1, LO2  LO3, LO4 |
| --- | --- | --- | --- | --- |

| **Updated by:** Mayowa Adio Date: July 2024 | **Approved by:** H Galpin-Mitchell **Date:** July 2024 |
| --- | --- |

**SECTION A:DEFINITIVE MODULE RECORD*. Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.***

| **MODULE CODE:** CITY 1092 | **MODULE TITLE:** CAD Techniques and Design |
| --- | --- |

| **CREDITS:** 20 | **FHEQ** **LEVEL:4** | **JACS CODE: H130** |
| --- | --- | --- |

| **PRE-REQUISITES:**  None | **CO-REQUISITES:**  None | **COMPENSATABLE: Yes** |
| --- | --- | --- |

| **SHORT MODULE DESCRIPTOR:** *(max 425 characters)*  An Introduction into CAD in the Design Process, progressing swiftly through 2D draughting to explore 3D conceptual design and visualisation. During this module students will take part in a relevant work based design project. |
| --- |

.

| **ELEMENTS OF ASSESSMENT *[Use HESA KIS definitions}*** | | | | | |
| --- | --- | --- | --- | --- | --- |
| WRITTEN EXAMINATION | | COURSEWORK | | PRACTICE | |
| **E1** (Formally scheduled) |  | **C1** | 100% | **P1** |  |
| **E2** (OSCE) |  | **C2** |  | **P3** |  |
| **T1** (in-class test) |  | **A1** |  |  |  |

| **SUBJECT ASSESSMENT PANEL Group to which module should be linked**: Technology |
| --- |

| **Professional body minimum pass mark requirement: N/A** |
| --- |

| **MODULE AIMS:**   * Investigation of how formal draughting forms a corner stone of the design process * Practice of the skills necessary to produce and interpret drawings and computer models to British Standards * Experimentation in to the use of 3D visualisation as an engineering tool * Introduce Design techniques and carry out a work based design project. |
| --- |

| **ASSESSED LEARNING OUTCOMES:** (additional guidance below)  At the end of the module the learner will be expected to be able to:  **LO1.** Produce 2D detail and assembly drawings and 3D wireframe, surface and solid models  using an industry standard CAD package to British Standards.  **LO2.** Produce rendered and animated visualisations to present to employers  **LO3.** Formulate, implement, evaluate and present a work based design project  **LO4.** Report to employers on the sustainability and ecology in design and the product life cycle |
| --- |

| **DATE OF APPROVAL**: May 2017 | **Academic Partnerships** |
| --- | --- |
| **DATE OF IMPLEMENTATION**: Sept 2017 | **City College Plymouth** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT**

***Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.***

| **ACADEMIC YEAR: 2024/25** | **NATIONAL COST CENTRE: 143** |
| --- | --- |

| **MODULE LEADER:**  Martin Boulter | **OTHER MODULE STAFF:** |
| --- | --- |

| **Summary of Module Content**  CAD & Drawings in the design process  Drawing standards and formats  The use of 2D CAD drawing and editing commands  Conceptual Design and 3D CAD  3D Wireframe, Surface and Solid Modelling commands  3D Visualisation  Sustainability and ecology in design and the product life cycle.  Material and process selection tools. Functionality, component simulation (free body diagrams, etc.) Design calculation tools - spread sheets. The design process - specifying, creating and evaluating ideas, developing and documenting. Working in a team. System design - team working. |
| --- |

| **SUMMARY OF TEACHING AND LEARNING *[Use HESA KIS definitions}*** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | **Comments/Additional Information** |
| Lecture | 20 | 10 x 2 hr lectures |
| Practical Sessions | 40 | Application of techniques and methods learnt |
| Tutorial | 15 | A mixture of group and personal tutorials |
| Directed Independent Study | 125 | Working in groups and independently on their Projects |
| **Total** | **200** | **(NB: 1 credit = 10 hours of learning; 10 credits = 100 hours, etc)** |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |
| Coursework | C1 | Portfolio of Evidence  Report | 75%  25% | LO1, LO2, LO3  LO4 |

| **Updated by**: Martin Boulter  Date: July 2024 | **Approved by**: H Galpin-Mitchell Date: July 2024 |
| --- | --- |

**SECTION A: DEFINITIVE MODULE RECORD*. Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.***

| **MODULE CODE:** CITY1095 | **MODULE TITLE:** Applications of Pneumatics and Hydraulics |
| --- | --- |

| **CREDITS: 20** | **FHEQ LEVEL:4** | **JACS CODE: H141** |
| --- | --- | --- |

| **PRE-REQUISITES:** None | **CO-REQUISITES:** None | **COMPENSATABLE: Yes** |
| --- | --- | --- |

| **SHORT MODULE DESCRIPTOR:** *(max 425 characters)*  Learners will investigate pneumatic and hydraulic diagrams, examine the characteristics of components and equipment and evaluate the applications of pneumatics and hydraulics. |
| --- |

| **ELEMENTS OF ASSESSMENT *[Use HESA KIS definitions}*** | | | | | |
| --- | --- | --- | --- | --- | --- |
| WRITTEN EXAMINATION | | COURSEWORK | | PRACTICE | |
| **E1** (Formally Scheduled) | **50 %** | **C1** | **50 %** | **P1** |  |
| **E2** (OSCE) |  | **C2** |  | **P3** |  |
| **T1** (in-class test) |  | **A1** |  |  |  |







| **DATE OF APPROVAL**: Jan 2017 | **Academic Partnerships** |
| --- | --- |
| **DATE OF IMPLEMENTATION**: September 2017 | **City College Plymouth** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT** *Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.*

| **ACADEMIC YEAR: 2024/25** | **NATIONAL COST CENTRE: 115** |
| --- | --- |

| **MODULE LEADER: Owais Raja** | **OTHER MODULE STAFF:** |
| --- | --- |



| **SUMMARY OF TEACHING AND LEARNING *[Use HESA KIS definitions}*** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | **Comments/Additional Information** |
| Lecture | 40 | 20 x 2hrs lectures |
| Tutorial | 15 | A mix of group and individual tutorials |
| Directed Independent Study | 50 | Guided self-study |
| Self-Study | 85 | Individual self-study |
| Workshop time | 10 | 5 x 2hrs workshop sessions |
| **Total** | **200** | **(NB: 1 credit = 10 hours of learning; 10 credits = 100**  **hours, etc)** |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |
| Written exam | E1 | Exam | 100% | LO2, LO4 |
| Coursework | C1 | Design Assignment | 100% | LO1, LO3 |

| **Updated by**: **Owais Raja Date:** July 2024 | **Approved by:** H Galpin-Mitchell **Date:** July 2024 |
| --- | --- |

**SECTION A:DEFINITIVE MODULE RECORD*. Proposed changes must be submitted via Faculty Quality Procedures for approval and issue of new module code.***

| **MODULE CODE: CITY1098** | **MODULE TITLE: Management Techniques in Mechanical Engineering** |
| --- | --- |

| **CREDITS:** 20 | **FHEQ** **LEVEL: 4** | **JACS CODE: N210** |
| --- | --- | --- |

| **PRE-REQUISITES:**  **None** | **CO-REQUISITES:**  **None** | **COMPENSATABLE: Yes** |
| --- | --- | --- |

| **SHORT MODULE DESCRIPTOR:** On completion of this unit to appraise the main techniques that improve organisations’ operations. |
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| **ELEMENTS OF ASSESSMENT *[Use HESA KIS definitions}*** | | | | | |
| --- | --- | --- | --- | --- | --- |
| WRITTEN EXAMINATION | | COURSEWORK | | PRACTICE | |
| **E1** (Formally scheduled) |  | **C1** | 60% | **P1** | 40% |
| **E2** (OSCE) |  | **C2** |  | **P3** |  |
| **T1** (in-class test) |  | **A1** |  |  |  |

| **SUBJECT ASSESSMENT PANEL Group to which module should be linked**: Technology |
| --- |

| **Professional body minimum pass mark requirement: N/A** |
| --- |

| **MODULE AIMS:**  Students will be able to explain how application of management techniques can improve the plans, designs, processes or systems for the optimisation of operational activity within an organisation and throughout the supply chain. |
| --- |

| **ASSESSED LEARNING OUTCOMES:** (additional guidance below)  At the end of the module the learner will be expected to be able to:  LO1 – Discuss contemporary management techniques used to improve and optimise operational activity, including the associated supply chains, within the field of mechanical engineering.  LO2 – Apply financial analysis and planning control methods to mechanical engineering scenarios.  LO3 – Analyse the role of modern quality and performance management methods for delivering service excellence and value to the customer.  LO4 – Investigate the management challenges presented within the field of mechanical engineering as a result of increasing competitiveness, globalisation and environmental issues.  LO5 – Evaluate and communicate lean enterprise concepts applied to the mechanical engineering sector. |
| --- |

| **DATE OF APPROVAL**: May 2017 | **Academic Partnerships** |
| --- | --- |
| **DATE OF IMPLEMENTATION** September 2017 | **City College Plymouth** |
| **DATE(S) OF APPROVED CHANGE:** | **TERM: All Year** |

**SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT**

***Items in this section must be considered annually and amended as appropriate, in conjunction with the Module Review Process.***

| **ACADEMIC YEAR: 2024/25** | **NATIONAL COST CENTRE: 18** |
| --- | --- |

| **MODULE LEADER: Owais Raja** | **OTHER MODULE STAFF:** |
| --- | --- |

| **Summary of Module Content**  Operations management functions; input-transformation-output model; operations management within corporate strategic framework; functional relationship of operations management; challenges facing operations management – globalisation, environmental issues, knowledge management, technology; key performance objectives; design process; differing processes; process technologies; job design; work measurement; quality control; facility location; operations planning & control – scheduling, forecasting demand, JIT; project management; TQM. |
| --- |

| **SUMMARY OF TEACHING AND LEARNING *[Use HESA KIS definitions}*** | | |
| --- | --- | --- |
| **Scheduled Activities** | **Hours** | **Comments/Additional Information** |
| Lectures | 30 | 30 x 1hr lectures |
| Seminars | 30 | 30 x 1hr seminars |
| Self study | 120 | Reading, research, Sim Venture activities |
| External Visit | 3 | Visit to manufacturer production line |
| External Speakers | 4 | 2 guest lectures |
| Tutorials | 13 | Group and individual tutorials |
| **Total** | **200** |  |

| ***Category*** | ***Element*** | ***Component Name*** | ***Component weighting*** | ***Comments*** *Include links to learning objectives* |
| --- | --- | --- | --- | --- |
| Coursework | C | Report | 100% | LO1, LO2, LO3 |
| Practice | P | Presentation | 100% | LO4, LO5 |

| **Updated by**: Owais Raja  Date: July 2024 | **Approved by**: H Galpin-Mitchell  Date: July 2024 |
| --- | --- |