Programme Specification

ENG-ME-HN-2017: Engineering HNC (Mechanical Engineering)

Pearson Higher National Certificate awarded by Pearson (FHEQ Level 4)

Programme Status: Approved | Version: 1
Programme Overview

The HNC Level 4 Engineering programme has been delivered at Blackpool and the Fylde for over 25 years. The programme pathways have a history of effective employer engagement and support making them an ideal choice for employee and potential employee development in the engineering sector. The programme has, over the years, provided local and regional engineering companies and employers with a trained and educated workforce, helping to meet technical and professional skills shortages and plug skills gaps contributing to economic prosperity and the development of engineering technologies and productivity. The programme has produced many successful cohorts who have been able to either access a rewarding career in engineering or progress within their career with a particular employer.

This strong, industry relevant and recognised qualification meets your needs in that it develops core engineering subject discipline knowledge and skills whilst enabling you to choose pathways and options which are particular to your current and future needs and contexts. This variability in pathways is a key strength to the programme and makes it attractive to employees and
employers alike. Students who have graduated from the programme have been able to access careers as diverse as Mechanical Design Engineers, Mechanical Production Engineers, Quality Control Engineers, Mechanical CAD Engineers, Continuous Improvement Engineers, Engineering Product Designers, Manufacturing Engineers, Mechanical Maintenance Engineers, Technical Project Engineers and Engineering Surveyors of Pressure Systems.

The Edexcel BTEC Level 4 HNC in Mechanical Engineering provides you with a specialist work-related programme of study which covers the key knowledge, understanding and practical skills required in the Mechanical Engineering sector, and also offer you the opportunity to engage in particular specialisms through the choice of specialist modules.

Edexcel BTEC Level 4 HNCs provide a nationally recognised qualification offering you career progression and professional development for those of you already in employment; and opportunities to progress further in higher education. The Edexcel BTEC Level 4 HNC in Mechanical Engineering offers you a progression route for those of you who are employed in the Mechanical Engineering sector.

This HNC in Mechanical Engineering programme works in close partnership with local and regional employers. The programme is recognised by The Engineering Council Engineering Technician Standard (EngTech) (Engineering Technician member of The Engineering Council) and The Institute of Engineering Technology (TMIET) (Technician Member of the Institution of Engineering and Technology). These are designatory letters you may use after graduating from this programme, subject to joining both Professional Bodies.

The programme is intended for those of you who wish to pursue a career at higher professional/technician level within the Mechanical Engineering industry but who may not as yet, have decided upon a specific career area. The variety of disciplines covered allows you to explore different specialist areas and identify a career that best matches your individual strengths and aspirations.

Industry experienced tutors, aided by input from employers and partner organisations, ensure this course is kept up-to-date and closely aligned to the needs of industry. The programme content is delivered by highly-qualified tutors, all experienced in a variety of Mechanical Engineering disciplines who work to create a strong climate of student support.

Admission Criteria

Admission to level 4 (HNC) would normally be on the basis of the applicant possessing:

Admission to a part-time level 4 (HNC) would normally be on the basis of the following prior achievement:

A Levels or Level 3 Diploma or Extended Diploma in an engineering related discipline PLUS GCSE Maths and English at grade C or above.

As this is a part-time programme, application through UCAS is not necessary.

Non-traditional applicants, who do not possess the formal entry qualifications but can demonstrate relevant industry experience, will be considered on merit but would not normally be considered without GCSE Maths and English at grade C or above.

Career Options and Progression Opportunities

The HNC qualified student can progress to study at degree level in the following professional disciplines:

- B Eng (Hons) Aeronautical Engineering
- B Eng (Hons) Nuclear Engineering
- BEng (Hons) Mechanical Engineering
- BEng (Hons) Mechatronics.

Programme Aims
- To develop engineers with core knowledge skills and techniques who are able to be successful and progress in the engineering sector,
- To provide students with the opportunity to fault find, problem solve, propose solutions and engage in professional engineering practices relevant to the engineering context in which they work; exercising resilience, ethical and social responsibility,
- To provide a structured programme of development to equip students with the necessary transferable skills to support academic and or professional progression in the industry,
- To provide a flexible and engaging programme of study informed by employers, the Engineering Council Engineering Technician Standard (EngTech) and The Institute of Engineering Technology (TMIET) (Technician Member of the Institution of Engineering and Technology).

Programme Learning Outcomes

Level 4

Upon successful completion of this level, students will be able to:

1. Develop the core knowledge, skills and techniques that all engineers require, irrespective of future specialism, to achieve high performance in the engineering profession
2. Build a body of specialist knowledge, skills and techniques in order to be successful in a range of careers in engineering at the Associate Engineer or Operational Engineer level
3. Develop the skills necessary to fault find and problem solve in a timely, professional manner, reflecting on their work and contributing to the development of the process and environment they operate within
4. Understand the responsibilities of the engineer within society, and work with integrity, regard for cost, sustainability and the rapid rate of change experienced in world class engineering
5. Enter, or progress in, employment within the engineering sector, or progress to higher education qualifications such as degrees and honours degree in engineering or a closely related area, by balancing employability skills with academic attainment
6. Make progress towards achieving internationally recognised registration with a Professional Body regulated by the Engineering Council
**Programme Structure**

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<thead>
<tr>
<th>Pathway</th>
<th>Module</th>
<th>Level</th>
<th>Credits</th>
<th>Coursework</th>
<th>Practical</th>
<th>Written Exam</th>
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<tr>
<td><strong>Stage 1</strong></td>
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<tr>
<td>All</td>
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<td><strong>Stage 2</strong></td>
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**Stage exit award: Pearson Higher National Certificate (Awarded by Pearson)**

Programme Delivery: Learning and Teaching

The HNC in Mechanical Engineering programme combines theoretical and practical elements which are delivered in a number of different ways. Interactive lectures and problem based learning are the most common techniques used, which will offer you the opportunity to engage with other students in your group, and is where the focus is on sharing knowledge through the use of presentations, calculations and case studies. Another delivery technique which will be used in a number of units is practically orientated teaching, where both production and testing equipment will be demonstrated to you by the tutor in workshops and laboratory work, such as stress and strain, viscosity and torsional testing. Tutorials will present you with an opportunity for focused one to one support, where teaching is led by your individual requirements. These are sometimes most effective in the run up to assessment, where tutors can provide you with more focused direction, perhaps based on a formative assessment. Moodle Virtual Learning Environment (VLE) is an invaluable aid to your studies, acting not only as a repository for taught material but also for the setting of formative assessment such as quizzes. Further reading and research support will also be provided for you on Moodle VLE, along with a copy of your programme documents, such as the Programme Handbook and Assessment Timetable.

As the majority of you on your HNC in Mechanical Engineering programme will be employed in the industry, there will be an opportunity to integrate work based learning into the programme. This will add realism, and will give you the opportunity to link theory to practice in a way in which case studies cannot. For example, in the Managing an Engineering Project unit, the teaching and learning approach differs in that only 18 hours are covered by lecture methods and the majority of teaching and learning is focused on the work context. In this context, you will be provided with guidance to structure your learning activity at work. Assessment will be through written assignment, which may be in the form of a detailed log book, and a formal presentation of the completed project in front of your peers and invited external guests such as your employer.
Programme Delivery: Assessment

Formative Assessment

You will receive many opportunities for formative assessment on this HNC programme. We will encourage you to take advantage of the opportunity to submit drafts of assignments for review and formative feedback. You will receive constructive and useful feedback from all tutors, which will enable you to understand the strengths and limitations of your performance, providing positive comments where possible as well as explicit comments on how improvements can be made in future assessments. In addition to drafts you may be set self and peer assessment, short exercises or quizzes on the VLE (Moodle), calculations, design drawings, short written and verbal tasks, group work, practical observations and question and answer activity which will all help structure your work in preparation for the demands of the summative formal assessments.

Summative Assessment

The formal summative assessments on this programme are in the main assignments which are written and practical in nature but more often a mixture of the two. Projects are used as are examinations and presentations to ensure that you receive a variety of assessments to support your development and achievement.

We aim to ensure that you experience an enjoyable and at the same time vocationally relevant learning experience which will prepare you for the demands of progression within the Mechanical Engineering industry.

Programme Delivery: Work Based and Placement Learning

There is no formal work placement within this qualification; however those students who are not employed within the industry are encouraged to engage in work experience. The School has excellent relationships with local employers and opportunities for work experience frequently arise.

The programme is highly vocational in nature and uses industry examples and assignment briefs to ensure that employability and work related skills are developed continually. For the vast majority of students who are already employed in industry, the Managing a Professional Engineering Project module will align with the needs of your employer whereby a work based project will be conducted which provides value to your employer's business needs.