Programme Handbook 2018-19

Engineering (Mechatronics Engineering)

ENG-MT-2017
Welcome to Blackpool and The Fylde College and to the Engineering (Mechatronics Engineering) (ENG-MT-2017) programme.

This Programme Handbook aims to provide you with the key information you will need to settle into and get the most out of your programme of study here at the College leading to successful completion of your programme. It will provide you with an overview of the programme content, how individual modules are organised and delivered, how and when you will be assessed and how overall grades final results are determined. In addition there is information on the help and general support available to you as well as making it clear what you need to do if you should encounter any specific difficulties in progressing as planned on the programme.

There is also further information available in the College Student Handbook which includes guidance on term times, Travel to College, Attendance Expectations, College Facilities, Student Services, and Student Representation amongst other useful information.

It is strongly recommended that you keep both this Programme Handbook and the College Student Handbook readily to hand if you are to get the most out of the time you will have invested in participating in your valuable and hopefully enjoyable learning experience.

We appreciate that as students in order for materials to be fully accessible you may have a preference for a specific font size or colour of text/paper. To ensure that your needs are considered this handbook is available electronically.

**GENERAL INFORMATION ABOUT YOUR PROGRAMME**

<table>
<thead>
<tr>
<th>Programme Code</th>
<th>ENG-MT-2017</th>
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<tbody>
<tr>
<td>Programme Title</td>
<td>Engineering (Mechatronics Engineering)</td>
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<tr>
<td>Teaching Institution</td>
<td>Blackpool and The Fylde College</td>
</tr>
<tr>
<td>Professional, Statutory and Regulatory Body (PSRB) Accreditation</td>
<td>None</td>
</tr>
<tr>
<td>UCAS Code</td>
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<tr>
<td>Language of Study</td>
<td>English</td>
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<td>Version</td>
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<table>
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<tr>
<th>Programme Awards</th>
<th>Award Type</th>
<th>Level</th>
<th>Awarding Body</th>
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</thead>
<tbody>
<tr>
<td>LU Bachelor of Engineering with Honours</td>
<td>Honours Degree (360 credits)</td>
<td>Level 6</td>
<td>Lancaster University</td>
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</table>
THE FRAMEWORK FOR HIGHER EDUCATION QUALIFICATIONS (FHEQ)

The Framework for Higher Education Qualifications (FHEQ) ensures the comparability of Higher Education qualifications in England, Wales and Northern Ireland. The framework describes the achievement represented by qualifications and the various awards which may be granted by a Higher Education provider with degree awarding powers. All students pursuing Higher Education programmes at Blackpool and The Fylde College are awarded qualifications aligned to the FHEQ upon successful completion of their programme.

<table>
<thead>
<tr>
<th>Level</th>
<th>FHEQ Level</th>
<th>Certificate (C)</th>
<th>Intermediate (I)</th>
<th>Honours (H)</th>
<th>Masters (M)</th>
<th>Doctoral (D)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>About this level of qualification</td>
<td>Level 4 These qualifications are work-related (vocational) higher education qualifications. While higher education qualifications tend to focus on gaining knowledge, HNCs are designed to give you the skills to put that knowledge to effective use in a particular job.</td>
<td>Level 5 These qualifications are designed to equip you for a particular area of work – as well as giving you the general skills that are useful in any type of job. They’re university-level qualifications, but are designed with work in mind, with the help of employers from that sector.</td>
<td>Level 6 These qualifications are designed to give you a thorough understanding of a subject. They help you develop your analytical, interpretative and essay or dissertation writing skills. You’ll also have much more of a say about the direction your learning takes than you’ve had previously.</td>
<td>Level 7 These qualifications are of academic study. They can be research based, a taught course, or a mixture of both, and will take at least 12 months of full-time study to complete. You may also have to submit a dissertation at the end of your course.</td>
<td>Level 8 This level gives you the opportunity to undertake an original piece of research. It will usually take at least three years of full-time study to complete. Many doctorate courses lead to a qualification such as a Doctor of Philosophy – a PhD or DPhil.</td>
</tr>
<tr>
<td></td>
<td>Qualifications that are available at this level</td>
<td>Higher National Certificates (HNC)</td>
<td>Higher National Diplomas (HND)</td>
<td>Bachelor Degrees (BA, BSc)</td>
<td>Masters Degrees (MA, MSc)</td>
<td>Doctoral Degrees</td>
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<td>Foundation Studies (FS)</td>
<td>Foundation Degrees (FD)</td>
<td>Bachelor Degrees with Honours (BA Hons.)</td>
<td>Postgraduate Certificates and Diplomas</td>
<td>Post Graduate Certificates in Education (PGCE)</td>
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<td></td>
<td>Diploma</td>
<td>Diploma of Higher Education (DipHE)</td>
<td>Professional Graduate Certificates in Education</td>
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PROGRAMME OVERVIEW

Mechatronics encompasses the study of mechanical, electrical / electronic and control engineering and originates from the need to deal with ever more complex technological systems. It is a multidisciplinary field, which means that it incorporates knowledge from several engineering fields into one.

Mechatronics engineers develop a synergistic approach to the various fields they work in to produce optimized, reliable and economical systems or products. Many work in robotics and in innovative high-tech companies.

Through consultation with local employers, we have developed a highly industry-relevant programme in Mechatronics that delivers the knowledge, experience and general transferable skills required for employment in this broad and exciting field that produces the technological innovations of the future. Our BEng (Hons) Mechatronics Engineering programme will provide you with core principles of engineering and specialist Mechatronics knowledge. You will have the opportunity to customise your course to follow a Mechatronics pathway, after you have sampled core engineering subjects.

The course consists of core common modules at Level 4 and then develops with more subject
specialisms at Levels 5 and 6. Opportunities to explore software and practical subject areas such as computer aided design, microprocessors and controls & simulation are embedded within the modules to enable a blend of practical and theoretical experiences to enhance employability.

A current shortage of skilled Mechatronics engineers means there are excellent career opportunities for talented engineering graduates as design, production and project engineers within a variety of sectors. Many of our graduates are now employed by major companies such as EDF Energy, Westinghouse Springfields, BAE Systems, Airbus, NLC, GCE and Ford Motor Company as design, production, project or research and development engineers.

**PROGRAMME AIMS**

- To train professional mechatronics engineers who synergistically apply mathematics, mechanical, electrical and electronics as well as computer engineering and scientific principles and knowledge with confidence in solution to engineering problems.
- To train mechatronics engineers with a broad range of skills and in-depth knowledge of connected disciplines, such as electrical and electronic and mechanical engineering, and an understanding of how they come together in various fields.
- To explore new developments in the field of mechatronics research and advanced technologies, manufacturing, embedded systems to enable students to become proficient engineers with a robust foundation.
- To acquire knowledge, analyse and evaluate new developments in mechatronics and related engineering fields as they emerge and to apply these appropriately in creative, innovative solutions to problems.
- To provide transferable knowledge and skills to enable graduates to engage fully in design, research, development, testing and deployment of mechatronics systems across all spheres of life and enhance lives and technological performance of communities and human-made systems.
- To produce adaptable professional engineers who have the capacity to work at a high standard within a wide range of sectors.
- To educate a network of mechatronics engineers in sustainability, ecological awareness, health and safety and who take responsibility for lifelong learning, as well as the success and growth of their profession and community.
- To provide students with the opportunity to gain a critical and informed awareness of contemporary issues, legislation, problems and opportunities afforded by a focus upon engineering in recognition of the impact of the demands of industry, especially as regards ethical considerations in device development, robotics, AI and other future advances in engineering.
- To provide academic, technical and personal development through a variety of learning experiences, in particular, the development of communication skills and capability of critical analysis, problem solving, the presentation and justification of rational argument and alternative courses of action.
- To facilitate the opportunity to pursue the level of study which will enable students to critically review, consolidate and extend a systematic and coherent body of knowledge, by utilising specialised skills across an area of study.
- To enable students to critically evaluate concepts and evidence from a range of sources, to transfer and apply diagnostic and creative skills and exercise significant judgement in a range of situations, accepting responsibility and accountability for determining and achieving personal and/or group outcomes.

**PROGRAMME LEARNING OUTCOMES**

**Level 6**

Upon successful completion of this level, students will be able to:
1. Work in teams, managing tasks and resources to meet changing technical and managerial needs which support continuous quality improvement
2. Use interpersonal skills to communicate technical and non-technical information to a variety of audiences
3. Apply ethical principles to sustainable professional practices in an engineering context which recognise obligations to society, the profession and the environment
4. Critically analyse and evaluate complex systems and their interdependencies through the application of systems thinking and the integration of approaches from multiple engineering disciplines
5. Independently plan, manage and execute a technically and theoretically informed project, which spans all engineering disciplines and analyses engineering problems across mechanical, electronic, electrical, computer, systems and industrial engineering, and proposes engineering solutions that broadly deepen knowledge and skills base
6. Utilise a multidisciplinary approach to engineering through adaptations of essential facts, concepts, theories and fundamentals, supported by a sound scientific and mathematical foundation
7. Problem solve, communicate and work collaboratively with others and independently to develop innovative ideas and new ways of thinking to support the development of business practices and scientific knowledge
8. Use advanced software and hardware to collaboratively or independently plan, design, and develop products
9. Utilise mechatronics technical expertise, knowledge and skills in a wider multidisciplinary engineering context to advance industry and technology fields by identifying relationships between engineering fields and mechatronic engineering
10. Engineer creatively and innovatively emerging technologies to enhance and develop quantitative science and its applications
11. Design, implement or create embedded, multifunction solutions that incorporate safe, sustainable and durable materials, and that operate to the advantage and benefit of users
12. Apply knowledge and methods from a range of engineering disciplines to solve problems, effectuate repairs, or build new technologies
13. Evaluate impacts of mechatronics on the environment, the social and economic landscape of communities and regions, as well as the ethical concerns that might arise from engineering solutions
14. Analyse the need for new applications and techniques from a multifaceted perspective so as to produce highly competitive, innovative, integrated and advanced technologies
15. Critically integrate of methods, processes and techniques across engineering fields
16. Critically evaluate industry standards by seeking further integration of systems, principles, methods and tools

**PROGRAMME STRUCTURE & ASSESSMENT OVERVIEW**

<table>
<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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<tbody>
<tr>
<td>Stage 1: Year 1</td>
<td>BFC402-E: Academic and Digital Literacy (Science) (Mandatory)</td>
<td>4</td>
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<td></td>
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<td>ENG405: Computer Aided Design (Mandatory)</td>
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<td>ENG406</td>
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<td>ENG503</td>
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<td>ENG521</td>
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<td>ENG602</td>
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<td>ENG622</td>
<td>Electrical Power (Mandatory)</td>
<td>6</td>
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**WHERE WILL I STUDY?**

This programme may be studied at the following location:

### B&FC Bispham Campus

Courses in Construction, Computing, Engineering and Automotive are delivered at our Bispham Campus. Here you can access a central reception, vital student support functions and a convenient number of retail outlets all within one attractive Hub development. Bispham Campus has recently been the focus of a stunning £3.5m upgrade, with the result that it is now dramatically more energy efficient, along with the multi-million pound development of the Advanced Technology Centre. The Bispham campus hosts a range of specialist equipment and facilities tailored towards computing, engineering and construction.

### GETTING STARTED

At the start of your course, your tutors will guide you through an initial induction which is designed to ease you into university life and higher level studies. Activities generally focus on helping you to find your feet, make friends and plan your studies. It can also traditionally be the time when students get to let their hair down and familiarise themselves with both the College and the local area before getting down to the more serious business of studying.

Our annual Freshers’ Fair is a fun, vibrant event and a great chance to find out more about what’s on offer locally, with representatives from the B&FC Student Union, Higher Education Learning Mentors (HELMs) and our Disability team including the Disabled Students’ Allowances, access arrangements and reasonable adjustments. Local attractions, restaurants, health and fitness centres, clubs, bars and more will also be there. Support organisations and charities are represented too, along with B&FC’s...
own clubs and societies and sports teams.

**COURSE OPTIONS**

The programme is offered on a full-time basis, however there is also opportunity for employees to enter the programme at level 5 with a suitable entry qualification and study on a part time basis to align with employment needs:

- **Full time** - typically 2-3 days per week over 3 years
- **Part time** - typically 1 day per week over 3 years (with direct entry to Level 5 via a suitable HNC/D).

Please note: Level 4 is delivered on a full-time basis only. We offer an alternative part-time HNC route onto the degree programme also if required.

Our BEng programme starts with a range of common core modules at Level 4. You will then continue onto specialist modules at Levels 5 and 6.

**STUDY WORKLOAD**

This programme requires commitment to attend lectures and workshops at Bispham Campus in line with your study timetable. It is a requirement of the programme that you also undertake appropriate independent study and further reading and assessment.

The programme is offered on a full time basis which will typically require attendance on campus for two full days per week over three years.

A part time pathway can be followed from level 5 onwards, which would typically require attendance on campus one full (long) day per week over 3 years.

As well as attendance to lectures, you are expected to undertake sufficient self-directed study. For each hour of class contact, you can typically expect to undertake an additional 2-3 hours of work. However, this is dependent upon individual progress. Each student needs a different amount of independent study, which will depend on the individual profile and needs. Our tutors can help you with advice and support.

**LEARNING AND TEACHING**

The course will be delivered using a range of methods, which may include informal lectures, tutor-led whole group discussions, student presentations, technical workshops, computer laboratory activities, group work, group and individual research and seminars. Modules are designed to integrate practical and theoretical application, so software and laboratory equipment will be regularly introduced by tutors and applied at relevant points within your studies.

You will significantly benefit from relatively small class sizes and a warm and friendly learning environment which encourages effective group interaction. Tutors are very accessible and supportive which will enhance your learning experience.

You will have access to outstanding specialist facilities and equipment including our Advanced Technology Centre (new in 2015) abounding with industry standard equipment and software relevant to
your future engineering career.

**Independent Learning**

All higher education programmes are designed so that you are able to progressively develop independent learning skills and aptitudes. Learning independently is a key skill of all graduates when they enter the work place and one which we aim to develop further during your time with us.

As you begin your programme you will be more intensively supported to develop the skills of learning and learning how to learn. As you progress you will be given the opportunity to apply these skills and to manage your own study time and activities with the goal of becoming a truly independent learner ready to get the most out of graduate employment opportunities.

Your Personal Development planning activities are a key component in developing these independent learning skills and with support from your tutors, support mentors and peers can help you to organise and structure this aspect of your learning and development.

**WORK BASED AND PLACEMENT LEARNING**

The programme has been designed to carefully align with industrial need. You are strongly encouraged to gain work experience, via summer internships, short courses in industry, and industrial visits. Although work placement is not an integral part of the programme, we regularly invite guest speakers, employers and previous students at relevant points throughout your studies to integrate the academic and work based experience.

Case studies of workplaces and employment will be embedded within specific modules and will feature throughout the programme, as will the development of aligning attitudes and behaviours expected of a Professional Engineer.

**GRADUATE SKILL DEVELOPMENT**

The BEng Mechatronics programme offers you the opportunity to experience and develop a range of skills related to the discipline. These include accessing and evaluating information from a range of technical sources and communicating findings in a range of ways suitable to engineering.

Modules are designed to develop your existing skills to enable you to become independent engineers and will provide the basis for a successful career in engineering, developed through industry and academic research and enquiry. Further skills in technical information analysis and application will be developed during the delivery of the programme content through lectures, guest speakers and research into engineering systems, sub-systems and approaches.

**Level 4**

- **Collaborative teamwork and leadership skills:** Academic and Digital Literacy and Managing a Professional Engineering Project are the two modules that will require you to build solid teamwork and leadership skills. Collaborative projects and assignments will help you enhance and practice this skill set. You will use these skills throughout your studies and across all other modules.

- **Communication, information and digital literacies:** Computer Aided Design, as well as project and academic literacy work will enhance your communication skills at all levels. Along with the Academic and Digital Literacy module. You will pay attention to how you gather and analyze data, what information is relevant and how to use it and present it effectively and professionally.

- **Personal and intellectual autonomy:** Throughout all modules at this level, you will have to learn to become increasingly independent and self-reliant while continuing to participate in group and teamwork. Engineering Mathematics and Engineering Design specifically require a considerable amount of individual work. It is imperative that you gain autonomy at this stage so as to be able to cope with work on Level 5.
During Level 4 study, you will experience a wide-range of the general engineering curriculum across 6 core modules: including mechanical engineering, electrical and electronic engineering, applied mathematics, engineering design and computer aided engineering. These modules are supported by project and laboratory work and also educational study skills. This broader approach, allows you to sample engineering disciplines so you can switch to an alternative engineering discipline if you choose to do so at the end of this stage. It also ensures that you have a solid grounding in digital literacy, ethical considerations and develop an appetite for lifelong learning which you will carry through into subsequent years and hopefully further study.

Level 5

- **Ethical, social and professional understanding:** With the module Professional Engineering Management as well as with the specialty modules Mechatronic Systems, Electrical and Electronic Systems, and Engineering Dynamics, you will gain a considerable amount of professional skill and understanding and will begin to apply mechanical engineering principles to various engineering problems. These will include issues that may have ethical, social, community impacts and you will need to consider these in your work.

- **Global citizenship:** the modules at Level 5 all consider issues of global importance and the examples that you will cover in specialist modules will usually related to issues such as sustainability, innovation, finding suitable solutions to problems arising from an increasingly global society.

- **Enterprise and entrepreneurial awareness and capabilities:** Professional Engineering Management, Research Project, and Computer-Aided Design along with the other professional modules will expand your entrepreneurial awareness and options in this field. Your Level 4 knowledge and skills will be backed up by specialist modules at this level. You will gain insight into the various options that individual or team enterprises have and how you can innovate and create.

At Level 5, there are four core modules and two subject specialist modules. Group and team working will be an inherent part of the programme within your engineering project, allowing peer and self-assessment approaches to be introduced, developing essential communication, ethical awareness and management characteristics. You will continue to apply the principles studied at Level 4 and develop your knowledge and skills in more specialized areas such as engineering dynamics, computer aided design and electrical & electronic systems.

Level 6

**Research, scholarship and enquiry skills:** You will be applying all other skills and attributes acquired at Level 3 and 4 to the Dissertation module which will build your research, scholarship and enquiry skills to produce an original piece of research on a topic of interest to your field. You will also use them in the module Professional Engineer and across all specialist modules at this level.

**A commitment to lifelong learning and career development:** At this stage you will already be familiar with the many options Mechanical Engineering presents and you will be expected to have an awareness of the professional development path you would like to pursue. Your tutors will help you with advice. Of particular importance are the modules Control and Simulation, Electrical Power, and Microprocessors and Microcontrollers, which will allow you to expand your professional skills and knowledge and will help you pick a direction for lifelong learning and development. It is also important to remain aware of other topics within the field that you will be able to explore when you graduate.

During Level 6 of the programme, you will experience 5 modules in highly focused areas such as: electrical power, microprocessors & controllers, controls & simulation. You will explore and critically analyse the engineering environment within the ‘Professional Engineer’ module. You will also undertake a dissertation project based on a significant specific engineering project aligned to your interests that will shape and further define your specialized route into your chosen career.

There is a strong emphasis on employability and enhancement of graduate skills in all years of the BEng programmes. From Level 4 study onwards, personal development plans (PDP’s) will be driven through a tutorial system and will focus on identifying the skills and attributes of graduate engineers as employees, with the formulation and setting of action plans to achieve them. Teaching, learning and
Assessment methods allow development of key transferable skills such as problem solving, ethics and globalization through communication and digital literacy. The production of assessment work in varied formats such as engineering reports, essays, oral presentations and discussions will contextualize the communication and cognitive requirements of modern employable engineers.

ASSESSMENT

Various modes of assessment will be used in different modules to ensure all aspects of learning are assessed and that you are competent in different forms of demonstrating your knowledge. These will range from real world case studies, live presentations and briefing sessions, written assessments, computer aided design projects and written examinations. You will be supported in the preparation for assessments via readily available tutorial sessions and tutor support.

Assessment Methods

Some assessments may already be very familiar, such as essays, exams, and reports. However, in higher education there are a great many varieties of assessment depending on the subject, the level and the type of course. Our higher education courses often integrate academic and work-based learning so assessment may include aspects of personal reflection, portfolio building and case studies. Here’s a bit more detail about some of the more common types of assessment:

Essay
An essay is an answer to a question in the form of continuous, connected prose, usually with a word limit. Often these are set by the tutors but you may also be asked to formulate your own question with the tutor’s help. Essays test your ability to organise your thinking, discuss, evaluate, analyse, summarise and criticise. They also test your skills at making essay plans and reaching a robust conclusion or decision.

Assignment or brief
An assignment or brief is a learning task that allows you to cover a fixed section of the curriculum predominantly through independent study. Different methods of presenting the results can be used dependent on the nature of the task - a report (oral or written), a design solution, a newspaper or magazine article, a video, a poster, a research bid, a book review, a contribution to a debate, etc.

Group project or assignment
This is where either an assignment or project is undertaken by groups of students working collaboratively, helping to develop team working skills and other graduate attributes. In some cases, particularly where the same thing happens in industry, there are particular assignments that can by definition only be achieved in a group. Such assessments will incorporate mechanisms which allow the tutor to assess the contribution of individual members of the group or team in order to allocate individuals with a personalised assessment grade.

Exams
Exams can take a variety of different forms, with the most common sort being done under timed and observed conditions to ensure it is the student's own work. Exams test your ability to think critically, to respond in a structured way to a question and to plan on the spot as well as your knowledge and understanding of the subject. Some of the most common types of exams are:

- 'Seen' where the questions to be answered are given at a pre-specified date beforehand. The intention is to reduce the need for 'question-spotting', to reduce the anxiety and to increase the emphasis on learning
- 'Open-book', where you will have access to specified texts and/or your notes. the intention is to reduce the emphasis on memorising facts, to reduce anxiety and allow more demanding questions to be set
- 'Unseen' where you don’t know what the questions are until you sit the exam. Arguably these make you focus on the whole syllabus because anything may appear on the paper
- Multiple choice exams where you simply select from a bank of potential answers. These also assess your decision making skills
Logs and Portfolios
These are an increasingly popular kind of assessment, and involve a collection of all sorts of evidence of your work (often including others' testimony about your work, and feedback you’ve collected). Portfolios are intended to be a measure of the work of the 'whole candidate', rather than just particular aspects of the candidate’s work. They also measure your ability to organise a collection of evidence, in a readable, navigable way. Not least, they test your ability to stick to deadlines with a big, multifaceted job.

Reports
There are many kinds of reports – laboratory ones, field-trip ones, business ones, and so on – each has its own conventions and preferred formats – your tutors will tell you more. Assessed reports measure your skills at finding out about, and adhering to, the expected report formats and conventions in your subject discipline. They also measure your ability to put forward an organised piece of writing, coming to conclusions, making suggestions for further work, and so on. They often test your skills at interpreting data, making sense of your findings, and so on.

Calculations and problem solving
Usually given in sets – with a deadline for tutor marking, or to bring along completed to a tutorial. These, unsurprisingly, tend to measure your ability to solve problems and do calculations.

Presentations
Lots of students worry about presentations – you normally build up to these as your course progresses and you'll be given lots of support and time to prepare. You may be involved in group or solo presentations, perhaps to some or all of your class, usually with the tutor present. Sometimes peer assessment is used. Presentations measure your ability to talk fluently about a topic, and to answer questions from the group. They also measure your skills at preparing visual aids (overheads, handouts, PowerPoint presentations) to support your presentation. On some courses there are very few presentations. However, in the workplace, more and more people have to be involved in them, so practising on your course is a very good way of developing your skills.

Self and peer assessment
There is strong evidence that involving students in the assessment process can have very definite educational benefits. Not so much a type of assessment like those already listed, this is something which can be done in conjunction with any type of assessment. The important aspect is that it involves the student in trying to apply the assessment criteria for themselves. This might include: a marking exercise on ‘fictitious’ or previous years' student work; the completion of a self-assessment sheet to be handed in with your work; ‘marking’ a peer's work and giving them feedback (which they can then possibly redraft before submission to the tutor); or really marking other students’ work (i.e. allocating marks which actually count in some way) - a seminar presentation, for example, or a written product using a model answer. The evidence is that through trying to apply criteria, or mark using a model answer, you will gain much greater insight into what is actually being required and subsequently your own work improves in the light of this.

When will I be assessed?
In the majority of courses you will be assessed throughout your course and you will receive on-going feedback to help you improve your future grades. This is sometimes called formative assessment and is designed to help you learn as you go through your course. Some formative assessment is quite informal; it may be your tutor asking specific questions in class, for example. Other types of formative assessment can include written reports, essays, tasks for seminars etc., some of which are handed in so that written feedback can be provided. You will also be assessed summatively. This just means that once or twice in each module or unit, often at the end, you will complete work that is then graded, where the mark counts towards your final qualification.

At the start of your course you will be given an assessment schedule which details the deadlines for all the modules you will be studying that semester. This will help you to plan your work effectively. Your tutors understand that you have lots of commitments so will always try to spread the assignments out as much as they can, although inevitably many will come towards the end of each semester.
How will my work be marked and graded?

The majority of your assessments will be awarded a letter grade as outlined in the table below. Some of your assessments may however be assessed by percentages, which are converted into an aggregation score. Some assessments may also be identified as pass/fail assessments. Such assessments must be successfully passed in order to pass the module, however the aggregate score for the module will be derived from other assessments which are graded. Overall, you must achieve an aggregation score of 9 or above to pass a module.

Further information is available at: [http://www.blackpool.ac.uk/he-regulations](http://www.blackpool.ac.uk/he-regulations)

<table>
<thead>
<tr>
<th>Category</th>
<th>Grade</th>
<th>Aggregation Score</th>
<th>Grade Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent Pass</td>
<td>A+</td>
<td>24</td>
<td>Exemplary range and depth of attainment of intended learning outcomes, secured by discriminating command of a comprehensive range of relevant materials and analyses, and by deployment of considered judgement relating to key issues, concepts and procedures</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A-</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Good Pass</td>
<td>B+</td>
<td>17</td>
<td>Conclusive attainment of virtually all intended learning outcomes, clearly grounded on a close familiarity with a wide range of supporting evidence, constructively utilised to reveal appreciable depth of understanding</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B-</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Satisfactory Pass</td>
<td>C+</td>
<td>14</td>
<td>Clear attainment of most of the intended learning outcomes, some more securely grasped than others, resting on a circumscribed range of evidence and displaying a variable depth of understanding</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C-</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Weak Pass</td>
<td>D+</td>
<td>11</td>
<td>Acceptable attainment of intended learning outcomes, displaying a qualified familiarity with a minimally sufficient range of relevant materials, and a grasp of the analytical issues and concepts which is generally reasonable, albeit insecure</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D-</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Marginal Fail</td>
<td>F1</td>
<td>7</td>
<td>Attainment deficient in respect of specific intended learning outcomes, with mixed evidence as to the depth of knowledge and weak deployment of arguments or deficient manipulation</td>
</tr>
<tr>
<td>Fail</td>
<td>F2</td>
<td>4</td>
<td>Attainment of intended learning outcomes appreciably deficient in critical respects, lacking secure basis in relevant factual and analytical dimensions</td>
</tr>
<tr>
<td>Poor Fail</td>
<td>F3</td>
<td>2</td>
<td>Attainment of intended learning outcomes appreciably deficient in respect of nearly all intended learning outcomes, with irrelevant use of materials and incomplete and flawed explanation</td>
</tr>
<tr>
<td>Very poor Fail</td>
<td>F4</td>
<td>0</td>
<td>No convincing evidence of attainment of any intended learning outcomes, such treatment of the subject as is in evidence being directionless and fragmentary</td>
</tr>
</tbody>
</table>

What if I experience circumstances which mean I will not be able to complete an assessment?
The Personal Mitigating Circumstance (PMC) procedure gives you the opportunity to inform the College of serious medical or personal circumstances, which you believe, has affected your academic performance in an adverse way before the meeting of the Board of Examiners.

You may have had genuine and unavoidable circumstances that have affected your performance in coursework. These circumstances may have prevented you from being assessed or from submitting coursework on time. In all cases, it is important that you contact the HELM team at HELMinfo@blackpool.ac.uk to say that you are having difficulty completing work and are planning to apply for PMC.

A Personal Mitigating Circumstance Application Form must be completed by you and is available via the College website / Student Administration / Reception. It is your responsibility to complete and submit the form to the HE Student Administration Manager within 10 days of the assessment deadline.

You cannot request an extension to the assignment deadline date. Assignments must be handed in as soon as possible even if they are incomplete. If your PMC application is approved, you will be given an amended deadline and the opportunity to improve your work further.

For full details of this procedure please refer to: http://www.blackpool.ac.uk/he-regulations

What if I miss a deadline?
Managing your time effectively is a key graduate skill and you are therefore encouraged to plan your programme workload alongside your other commitments. If you fail to meet an assessment deadline, it will be penalised. Work submitted up to three days late will receive a penalty of one full grade and zero (non-submission) thereafter.

Deadlines are normally set on Mondays and Fridays to avoid the third day occurring at a weekend. Where the third day does fall on a weekend, students will have until 10 am on Monday to hand in without receiving further penalty. The penalties associated with the late submission of percentage coursework are outlined in the academic regulations for your programme.

For more information, please refer to: http://www.blackpool.ac.uk/he-regulations

What happens if I fail a module?
Most students pass their work, but if your mark for an individual module is less than the minimum pass grade you will be referred on that module. This means that you will have to be reassessed in the relevant work, however a second attempt will be subject to a penalty as specified within the academic regulations for your programme.

Where Personal Mitigating Circumstances are approved, this will typically prevent any penalties being applied and usually allow the work submitted to be marked as a first attempt.

Moderation
All work that you submit for assessment is marked by your module tutor. A suitable sample is then selected to be moderated by another tutor. This is to ensure that the mark awarded is reliable and not just the judgement of one marker. All of the work you submit is retained by the College to assist our external examiners in the quality assurance of your programme. This may mean that the results you receive during the year may change and should therefore be considered provisional.

External Examiners
Every higher education programme has its own External Examiner whose role is to support the academic staff team in ensuring that the standard of your programme of study is comparable to other programmes in that subject discipline. The External Examiner will confirm that the work that you have produced is of a standard that is expected and identifies any issues that the academic staff team needs to take into account to continually improve the programme. The External Examiner also feeds back on the key strengths that make your programme a really effective and valuable learning experience.

External Examiner reports for your programme can be requested by emailing highereducation@blackpool.ac.uk

**Board of Examiners**

Once a module is complete, the marks for all assessments are compiled together to create an overall module mark.

The module board of examiners sits at the end of each semester to consider modules in scope. Your overall marks for the year are considered by a programme board of examiners that will make recommendations regarding your progression between levels, reassessment and eventually the award of your qualification. The majority of programmes within the college run an academic year between September and June. Reassessment work will therefore normally be completed during the summer months and submitted by the end of July (the precise date is set by the board).

The board of examiners sits again prior to the start of the next academic year in September where the results of any summer reassessment work will be considered.

Where programmes fall outside of the standard academic year, the timing of the board identified above may vary, however the general process remains the same.

**PARTNERS FOR SUCCESS**

The Partners for Success framework has been developed from our considerable achievements and successful review outcomes in supporting students and ensuring that they are provided with the best possible opportunities to engage fully with their learning experience and the full life of the college. It outlines how staff, students and the wider college community work to provide a seamless network of support to enable all students to achieve their potential.

Studying at University level can mean quite a life change, particularly if you have to move away from home, juggle study with work or have caring responsibilities while studying. You may also be returning to study after a period away and feel unsure exactly what to expect. Most students new to higher level study also comment on the fact that it can be quite different to their previous studies.

Our central aim is to enable all students to become confident and competent independent learners and achieve to the maximum of their potential through the development of their academic skills, personal well-being, literacies and professional employability attributes.

- We will work in partnership with all stakeholders, students, staff and others to ensure and assure personal change and development through mutual expectations, mutual agency and clear communications.
- We will provide students with a network of support to enable their development and achievement of their personal, academic and professional goals

**Key partners in your success are:**

- Your Progress Tutor and the programme delivery team
- Careers team
- Student Support and Wellbeing including HE Learning Mentors (HELMS)
- Learning Resource Centre teams
Student Union
You!

Your Progress Tutor and the programme delivery team

Here at Blackpool and the Fylde College every student is entitled to receive tutorial support on their programme of study. Tutorials are an important learning activity; they give you the opportunity to engage in dialogue with your tutor on matters of academic progress as well as personal and pastoral issues which may impact on your learning experience.

The benefits of tutorials are that they help you to individualise your learning on programme and to receive constructive feedback on your work specifically and progress generally. Tutorials are an essential component of the B&FC Partners for Success framework which aims to enable your personal and academic development, and maximize your opportunities for success, through coordinating the range of support services available to you through your progress tutor. Tutorials can help you to critically engage with your subject in a way that you may not be able to do in lectures and other forms of learning. Your tutors will encourage creativity and originality of thought that will help you to gain a better understanding of the subject discipline helping you to achieve your potential and experience high levels of success.

You can ensure that you get the most out of tutorials by:

- Proactively seeking out information before the tutorial to prepare yourself for the discussion and dialogue
- Actively engaging in discussion with your tutor.
- Using the tutorial opportunity to ask questions of your tutor and engage in critical discussion.
- Receiving feedback and using this to plan your next piece of work or setting personal and academic targets for future learning activities

The Careers Team

University Centre
Located in the Foyer, ground floor, South Building
Tel. 01253 504474

Bispham Campus
Located opposite the main Reception area in the Hub
Tel. 01253 504298

Student Advisors
Student Advisers provide you with confidential and impartial information on a range of areas, and work to matrix quality standard to ensure excellence of support, advice and guidance to all our Students and prospective Students. Quick-query interviews usually last approximately ten minutes. For example, you might want to ask about job vacancies, for help with preparing for an interview, or advice on financial assistance etc. If you have a more complex query the Student Adviser will make a mutually convenient appointment with you for a longer interview. Careers Information Advice and Guidance and financial Help Group sessions also take place throughout the academic year.

Student Advisers also provide a drop-in service at all Blackpool and The Fylde College Campuses, so you don’t need to book an appointment to see an Adviser.
Financial Help and Support
Student Administration can provide you with information and advice on access to help with transport, childcare and HE bursaries.

The Careers Team can help you if you find yourself in financial difficulties and will also help with advice and guidance regarding student loans.

Accommodation
Our Student Advisers can help you find student accommodation and provide advice on costs, and other expenditure i.e. rent bond, gas, electric, TV, phone, travel etc.

Careers Information, Advice and Guidance
The Careers Team are all highly qualified in careers information, advice and guidance and can help you with UCAS applications for entry to Higher Education, with making decisions about progression to other courses, job application, CV preparation and interview techniques alongside career and further training pathways and opportunities. Our team of professional Student Advisers are available to help you with all aspects of your career planning and decision-making, such as:

- Making decisions about your future career
- Planning your job search strategy
- Curriculum Vitae (CV) writing
- Getting relevant work experience - including volunteering
- Making applications and preparing for interviews
- Researching postgraduate study options

At Blackpool and The Fylde, our careers service extends far beyond helping you to pinpoint your ideal career. The emphasis is on tailoring a ‘careers package’ to your particular aims and aspirations that gives you the skills and experience needed to make you highly employable from the moment you graduate.

That’s why all our degrees have a strong employment focus, with opportunities to try out your chosen career area, learn skills that employers are specifically looking for and practice interview and assessment techniques with representatives from industry. We also run an online job shop, backed up by a highly trained team of staff dedicated to making your career goals a reality.

You may be starting your course already clear about what you want to do when you graduate or you may not be sure at this stage. Our experienced and professional team of careers student advisers offer careers and progression advice to guide you towards making the right decisions about your future. Choose from e-guidance, telephone and face-to-face interviews within a small and supportive environment. We also offer pre-course advice and guidance. Underpinning all of this is a vast range of careers library resources together with access to internet-based resources, video resources and computer-aided guidance packages.

Enhancing your Employability
The opportunity for you to develop your graduate skills and attributes is built into all our courses to ensure you graduate not just with subject knowledge but with the ability to embark on your chosen career and hit the ground running. Our programmes also provide an opportunity to discover more about your chosen career area through visits from external speakers and trips to local employers and industry. Some programmes even contain a workplace learning module, where you’ll get to spend time with an employer, putting your knowledge into practice and gaining valuable employability skills at the same time.

Getting Ready to Graduate
About a year before you’re due to graduate we will invite you to take part in our graduate employability workshops, covering topics such as making the right career move, effective applications and successful interviews. In addition, local employers run mock interviews and facilitate role-play scenarios for students, which replicate the assessment centre experience for newly qualified graduates. These experiences are vital for developing an awareness of your strengths (and playing to them) and gaining an understanding of what graduate recruiters are looking for. Some of our students have even been offered a permanent position on the strength of them.

Student Support and Wellbeing

The Student Support and Wellbeing team will enable you to gain different approaches and techniques to reach your full potential independently through a range of study support and wellbeing strategies. Support offered includes face-to-face on a one-to-one basis, in a workshop or remotely via telephone and online. The team is based at the University Centre and provides support across all campuses Monday to Friday from 8.30am to 4.30pm. Appointments can be made outside these times by arrangement. Further information is available through the virtual learning environment, Moodle.

Higher Education Student Support and Wellbeing Services include:

- Higher Education Learning Mentors (HELMs) email: helminfo@blackpool.ac.uk telephone 01253504494
- Disability Support: email dsainfo@blackpool.ac.uk telephone 01253504494
- Counselling Support: email referral only counselling@blackpool.ac.uk
- Wellbeing Support: email referral only wellbeingsupport@blackpool.ac.uk
- Support for care leavers, carers and students who do not have contact with their families: succeed@blackpool.ac.uk
- Safeguarding College Hotline 01253 504444 (9am to 5pm)

HE Learning Mentors (HELM)

The HELM team can support with aspects of student academic life, from settling into university life, helping you gain and enhance study and digital skills as well as to create your own health and wellbeing strategies to work as independent learners. Examples of some of the study skills development and enhancement that we can offer you include:

- Support in settling into Higher Education study, learn how to study effectively and improve your academic writing style.
- Academic literacy skills from grammar, sentence structure through to developing and enhancing expression, the use of language critical and reflective writing.
- Information skills development, such as research, applying theory to your practice / study and referencing.
- Other support includes effective study techniques, planning, structuring and polishing assignments, time management and organisation skills to work smarter not harder, in addition to revision and examination techniques.
- Digital literacy skills support for study
- Providing feedback on your writing style
- Support with Personal Mitigating Circumstances to help you get back on track and complete
- Keeping in touch support for Care Leavers and Carers
- Signposting to other Partner for Success services

In addition to individual support, HELMs deliver a range of study and wellbeing skills through workshops including the 'Flying Start' and 'Flying Further' programmes. These are designed to help you make the most of their course and complement the knowledge and information gained from your course. If you wish for the HE Learning Mentors to deliver a workshop for you and maybe some friends or your tutorial group, liaise with your tutor or direct with the HE Learning Mentors team.
For help, advice and information:
- Phone: 01253 504494
- Email: HELMinfo@blackpool.ac.uk
- Drop in: to the University Centre South Building Entrance

**Disability Support**

Disability services provide support for students with conditions that have a “significant, long-term and adverse effect” on their ability to carry out day to day activities and study. These can include on-going, long term or progressive medical conditions including mobility difficulties; mental-health conditions such as depression, anxiety, bi-polar; Autistic Spectrum disorders (ASD); Specific Learning Difficulties such as dyslexia or a sensory impairment such as visual or hearing impairments.

Examples of some of the support that we can offer include:
- Assessment for exam access arrangements such as use of a reader, a scribe, laptop, small group or separate room, assistive technologies and ergonomic devices such as an ergonomic mouse, supervised rest breaks, additional time allowance, and signed communication (please note that the final dates for approved exam access arrangements to be processed are 31st October for Semester 1 exams, and 28th February for Semester 2 exams).
- Support with gaining diagnostic evidence where appropriate.
- Information and guidance on Disabled Students' Allowances (DSA) and other funding, plus support with the application process.
- Support in implementing the recommendations from the DSA and any other reasonable adjustments appropriate for study.
- For further information on the DSA, visit: [https://www.gov.uk/disabled-students-allowances-dsas/overview](https://www.gov.uk/disabled-students-allowances-dsas/overview)
- Liaison with curriculum areas regarding risk assessments.
- Signposting to financial support to cover any disability-related needs

For help and information:
- Phone: 01253 504494
- Email: dsainfo@blackpool.ac.uk
- Drop in: to the University Centre South Building Entrance

**Wellbeing Support**

There is a wealth of wellbeing opportunities at B&FC including:
- HeartMath, a computer programme designed to help you relax your body and mind for more effective study.
- You can borrow designated laptops with the HeartMath programme uploaded from the Loop at Bispham, University Centre and Fleetwood campuses.
- Mindfulness and resilience building techniques
- Tips to stay healthy
- Counsellors who offer short term non-emergency support and the opportunity to talk over something that may be causing you concern, is upsetting or distressing you and having a negative effect on your academic work, as well as your enjoyment of College life.

Please visit the Wellbeing area on Moodle for more information and guided self-help. For appointments please email wellbeingsupport@blackpool.ac.uk

Visit the Contemplation rooms for a place to practice HeartMath, for quiet meditation, prayer or just ‘time out’.

The Contemplation rooms can be found at:
To use the contemplation rooms, visit the main campus reception and sign for the room key and HeartMath sensor. (We are unable to offer the HeartMath facility in the Fleetwood Contemplation room)

Need help now?

**B&FC Safeguarding** - If you feel unsafe or at risk at College contact your tutor or the Student Direct Safeguarding College Hotline: 01253 504444 9am to 5pm. If you require advice or assistance about disclosing a safeguarding concern you should discuss this with your Progress Tutor or any member of staff.

If you feel you are at risk of harm to yourself or others and need immediate help, contact the National Health Services (NHS) such as your GP or alternatively ring 111 as soon as possible, if you are in an emergency situation ring 999 or go to Accident and Emergency (24 hour) Victoria Hospital Whinney Heys Rd, Blackpool, FY3 8NR and request a mental health assessment. Alternatively go to your nearest Walk in Medical Centre:

- Whitegate Health Centre, Blackpool, FY3 9ES
- Fleetwood Health & Wellbeing Centre, FY7 6HP

**Need to Talk?**
The Samaritans offer a 24 hour all year confidential external support service for well-being, stress, debt, loneliness, work, family and personal issues.

- Freephone 116 123
- Texting facility: 07725 90 90 90
- Email: jo@samaritans.org
- Web: https://www.samaritans.org/branches/samaritans-blackpool-fylde-and-wyre-branch
- Drop in 16 Edward Street, Blackpool, FY1 1BA (usually until 9.00pm)

Other support network outside college hours includes the Mental Health Helpline telephone: 0800 616171

**SUCCEED** is Blackpool and The Fylde College's package for Higher Education care leavers, carers and students who do not have any contact with their families.

The Children (Leaving Care) Act 2000 defines a Care Leaver as someone who has been in the care of the Local Authority for a period of 13 weeks or more spanning their 16th birthday and is under the age of 25 years at the start of a HE study programme.

A Young Adult Carer is defined as carers between the ages of 18 and 25 who care, unpaid, for a family member who, due to disability, chronic/terminal illness, mental health problem or an alcohol or drug addiction/dependency cannot cope without their support.

Care leavers and carers are able to apply for the B&FC Access Scholarship to help pay for their studies. You may also be eligible to apply on the grounds of estrangement if you have not had verbal or written contact with both of your biological, adoptive parents or your only living parent for a significant period of time and your estrangement is irreconcilable.

http://www.blackpool.ac.uk/support/funding/bursary

- In addition to financial support, the SUCCEED package offers regular one-to-one support with a named HELM and regular contact to help you stay on track. For more information on support and eligibility, please contact Hannah Emery at succeed@blackpool.ac.uk
LEARNING RESOURCE CENTRE TEAMS

Whichever campus you study on, the Learning Resource Centres (The Loops) will play an important part in your studies. Our flexible learning spaces can provide you with a mixture of computer, group work and quiet study areas. You should make maximum use of this facility to log-on to a PC, access printing and copying facilities or ask the Resource Advisers for help and advice.

You will have access to a wealth of information through a wide range of physical and online resources such as e-books and full text journal databases giving 24/7 support for your academic work. Our search tool, Discovery, is linked to every course page of the college’s VLE - Moodle. Our online catalogue - https://libcat.blackpool.ac.uk - is also available 24/7 allowing you to check reading lists, reserve titles, renew borrowed items and provide direct links to the titles in our extensive eBook library. We can also provide material from other libraries through our inter library lending scheme.

Our teams are always happy to offer help and advice. They have in-depth knowledge of your subject area and can support you in finding good quality research material, as well as developing your IT and research skills through one-to-one sessions. Interactive support materials are available through the Learning Resources area on the virtual learning environment, Moodle. More information about The Loops, including the opening hours for each centre, can also be found on the college website

Term time opening hours

The Loop at UC
Monday – Thursday 8.30 – 21.00
Friday 8.30 – 17.00
Saturday 10.00 – 15.45
Email: CentralLoopLRC@blackpool.ac.uk
Telephone: 01253 504414

The Loop at Fleetwood
Monday - Thursday 8.30 – 20.00
Friday 8.30 – 17.00
Saturday 10:00 – 15.50
Email: lrcfle@blackpool.ac.uk
Telephone: 01253 504714

The Loop at Bispham
Monday – Tuesday 8.30 – 17.00
Wednesday 8.30 – 20.00
Thursday - Friday 8.30 – 17.00
Email: lrcbis@blackpool.ac.uk
Telephone: 01253 504290

Self-issue / return facilities are available in the Bispham, Fleetwood and University Centre Loops. There are drop-in IT-based facilities with networked computers (including Macs in the Loop at UC) and wireless laptops, colour printing and scanning facilities. In addition, the Loop teams can help you get connected to the Wi-Fi and other college systems. Help with IT issues is available through an online HelpDesk.

You can access computing and copying facilities at any campus, if this is more convenient for you when engaged in independent study, but the majority of course specific materials will be located in the Loop on the campus where your course is based.

You will find the essential texts for your course available in the library stock and these are regularly updated. Relevant journals and online resources are purchased on an annual basis. For all Higher Education courses you will have access to online reading lists via the Rebus software. These online reading lists directly link you to the core eBooks and print resources in the library catalogue, thus enhancing their accessibility.

Following an initial Welcome Tour of your local Loop, your tutor will arrange for us to work with you in
follow-up in-depth sessions on key skills such as effective searching of online resources and referencing. Induction sessions are also provided at the start of your programme to help you find your way around technology in the college. Additional one-to-one tutorials are available to all students. LRC support is supplemented by a range of interactive resources on Moodle.

The services provided by the Learning Resources Centre will be an integral part of the Induction Programme for this course.

**Information Technology Resources**

Being able to access resources and materials to help you on your course when you need them is very important. Moodle is our virtual learning environment, and contains lots of key information about your course and is accessible 24:7. As part of your induction we will make sure you are able to make the most of this resource.

As a student at Blackpool & the Fylde College you will be provided with a web-based Microsoft Office 365 account. This account provides anytime, anywhere access to a suite of Microsoft programmes including Outlook email and web-based versions of Word, Excel and PowerPoint. You also get access to your own online storage area so you can download, edit and save your college work wherever you are.

Included in your Microsoft Office 365 account is access to our MyDay portal. The portal provides you with access to your calendar (including timetables), email and links to Moodle and eTrackr. Timetable data is updated every hour so you can see all room changes. It is accessible from a web browser and as a mobile device app on Apple and Android devices. MyDay will be launched automatically whenever you login into a College desktop computer.

To find your course materials, log-on to Moodle, the College’s virtual learning environment. Moodle contains lesson notes, multimedia materials, quizzes, forums and lots of different tools to help you achieve your academic goals. You may submit your assignments through Moodle and receive online feedback from your tutors. Moodle also provides easy ways for you to communicate with your tutors and fellow students using messaging, chat rooms and forums. You can access your Office 365 and Moodle accounts by logging into one simple webpage MyDay which also contains useful college information, news and links:

https://blackpool.mydaycloud.com/dashboard/home

Induction sessions are provided to all students at the start of their course to help you find your way around technology in the college. ‘The Loop’ LRC’s are located on each campus. You can pop into The Loop and log-on to a PC, access printing and copying facilities or ask the Resource Advisers for help and advice.

**STUDENT UNION**

The Students’ Union (SU) at B&FC is your union. It’s made up of students that you elect each year, who listen to the student voice and respond to your wants and needs. The SU represents students on a range of issues, including equality and diversity, education and social activities, with the aim of ensuring your time here is as interesting and enjoyable as possible.

As a student at Blackpool and The Fylde College, you are automatically free members of the Students’ Union and you are encouraged to play an active role. Our Students’ Union is actively engaged in student affairs at local and regional levels so there are opportunities for you to become involved in various campaigns and fund-raising activities. Our aim is to work for the good of the student community and to take an active interest in the development of all students. As such the Union represents the students on a number of academic and College committees where student involvement and comment is welcomed.

The Union provides the framework and financial backing for students to organise trips and events,
which can be a great way to broaden your interests and meet new people. With a wealth of information, our Students’ Union can also advise you on places to go and things to see and do.

If you need to get in touch, you can contact your Student Union Sabbatical Officer by phone or email.

**B&FC Student Union Sabbatical Officer**
Tel: 01253 504 517
Email: studentsunion@blackpool.ac.uk

### BEING A PARTNER IN YOUR OWN SUCCESS

Higher education is as much about personal change and development as it is about subject knowledge and skills development. By facilitating your development we enable you to take responsibility for your own learning. Students who are fully informed about the opportunities available to them, but who are also aware of their responsibility to engage with those opportunities, are more likely to make effective use of services and resources (QAA Quality Code Chapter B4). It is important that you take advantage of every opportunity to facilitate your success, and to creatively engage with the knowledge you encounter, constructing and reconstructing your own understanding. We will support you to set clear goals, reflect on your progress and develop key graduate skills.

### ABSENCE REPORTING

If for whatever reason, including ill health, you are going to be absent from College then you will need to ensure that you make contact with us to discuss how we can support you. This is particularly important if your absence could have a significant effect on your assessment requirements. Should this be the case then you will need to consider the College Personal Mitigating Circumstances procedure the full version of which is available at the link below.

https://www.blackpool.ac.uk/he-regulations

Any personal mitigating circumstances, such as ill health, which may have affected your studies or performance in assessments and examinations, would need to be submitted to the HE Student Administration Manager mitigating.circumstances@blackpool.ac.uk formally by you with supporting evidence, e.g. a medical certificate, following the procedures and in accordance with the deadlines laid down in the College’s Personal Mitigating Circumstances Policy.

In the event that you are unable to attend an examination because of illness or other unforeseen circumstances, you must immediately inform your programme leader before the start of the examination. If you are absent from the whole or part of an examination because of illness, a Personal Mitigating Circumstances application form together with a valid medical certificate or other appropriate independent documentary evidence must be forwarded to the HE Student Administration Manager normally within ten working days of the examination.

### SAFEGUARDING

Safeguarding supports students in ‘Being Safe and Feeling Safe’. If you feel unsafe, in danger of harming yourself or at risk whilst at College contact the Student Direct Safeguarding College Emergency Hotline: 01253 504444 9am to 5pm. Alternatively at any time visit your GP or local Walk in Medical Centre or Accident and Emergency (A&E) unit at the Hospital.

Other support networks also available outside College hours include the NHS crisis telephone: 0300 365 0300, the Mental Health Helpline telephone: 0800 616171 or the Samaritans 24 hours a day on the local contact number of 01253 622218 or on the national number 0845 790 9090.

If you require advice or assistance about disclosing a safeguarding concern you should discuss this with your Progress Tutor or any member of staff.
STUDENT IDENTITY CARD

You must wear your ID badge at all times whilst on College premises. Access to College facilities is dependent on Students having their ID badge. You will also be asked to show your ID badge when sitting exams. You will be challenged if you are not wearing your badge when on College premises. This is to help students and staff feel safe in College.

FOOD ON CAMPUS

When you want to take a break for refreshments on campus, you’re well catered for. At the University Centre’s Central Hub refectory, Café Grads, you can sit down and tuck into a proper meal or just grab a bite and relax in one of the chill-out areas. A Starbucks outlet has also just opened in South Building.

A similar-style refectory, Retreat, is available at our Bispham Campus or if you fancy a little treat there is also a range of freshly made sandwiches and smoothies in the Grab and Go and a Starbucks. At the Fleetwood campus the Refectory offers traditional breakfast, a wide range of hot food, sandwiches, snacks and beverages. Visit http://www.blackpool.ac.uk/facilities/shops for more information. At all our campuses, there are also plenty of vending points providing snacks on the go.

Get off to a great start every morning! All Blackpool and The Fylde College students are entitled to a free healthy breakfast.

SPORTS FACILITIES AND COLLEGE TEAMS

Sports facilities are mainly based at the Bispham Campus where there is a sports hall, an all-weather floodlit sports pitch and a well-equipped gym, Inspirations, with Fleetwood also having some facilities. We have numerous College teams, both men’s and women’s, with other available sports ranging from volleyball and five-a-side football to table tennis and canoeing. To find out more ask your progress tutor.

ENRICHMENT

Enrichment is about providing you with opportunities to bring your learning to life, developing your range of interests, meeting new friends and growing as a person. Some activities will be related to your area of study whilst others may not be directly linked.

Curriculum-based activities

Whilst studying your chosen subject at College, you will have the chance to see how your subject works in real life and apply that insight to your studies. We also aim, during your programme of study, to develop your employability skills and interview techniques. To provide this valuable enrichment, your programme may feature such activities as guest speakers, trips into industry and overseas visits, ‘real life’ assignments, competitions, work experience and work placements (some of which can lead to permanent positions).

Extra-curricular activities

College is also as much about the social side as it is about learning. At Blackpool and the Fylde College we offer a vast range of activities, from discounted theatre trips to lunchtime sports activities and book club. Activities are free to everyone enrolled on a course and in most cases, there’s no need to book. For more information about what’s on, view our enrichment booklet online or available in hard copy from the Careers team.

Fee-based activities
For those of you who wish to engage in a further range of activities there are fee-based sports activities. For full details please see our online Sports Facilities.

The Sports Team can also organise one-off fitness activities, such as trips to Manchester’s Chill Factor for skiing or outings to Grizedale Forest for mountain biking. For more information please contact the Sports Centre staff on 01253 590829. Don’t forget, that the Students’ Union may be able to help with funding too.

GETTING INVOLVED IN THE QUALITY OF YOUR PROGRAMME

At Blackpool and the Fylde College we believe that you are a member of our higher education and College community and as such your views and experiences are extremely important to us. We want to work in partnership with you to ensure that your experience is the best that it can be both for you and others who study with you. To this end we work hard to engage all students in dialogue about the quality of their learning experiences. You can engage by providing useful feedback on your experiences of modules through Module Evaluation Questionnaires, through being an elected course representative attending student forums and college meetings and through surveys such as the Student Perception on Course (SPOC) surveys and the National Student Survey (NSS).

ACADEMIC APPEALS

An academic appeal is a procedure which allows you in certain circumstances to ask for a review of a decision relating to your academic progress or award. You can ask for a review of a decision by one of the following:

- A Board of Examiners, both Module and Programme Boards.
- A Personal Mitigating Circumstances Panel
- An application to the College
- An Academic Malpractice Panel

It should be noted that students may only appeal against a decision if they can show that they satisfy one or more of the grounds detailed in the academic regulations. The appeal process cannot be used to challenge academic judgement or appeal simply because you disagree with the marks you have been given.

An academic appeal is different from a complaint so appeals and complaints are looked at under different procedures. A complaint is dissatisfaction about the provision of a programme or academic service or facility or any other service provided by the College.

Students studying either a:

- Blackpool & The Fylde College Programme
- Lancaster University Validated Programme
- Liverpool John Moores Validated Programme
- Scottish Qualifications Authority Programme (SQA Higher National)
- BTECHigher National Programme

To lodge an academic appeal, you must do so by submitting your appeal within 10 working days of the publication of your results or decision of a panel either by writing to the HE Academic Registrar, Bennett Avenue, Blackpool, Lancashire, United Kingdom, FY1 4ES or by email to: appeals@blackpool.ac.uk

The Academic Appeals regulations and application pro-forma can be found on The Blackpool & The Fylde College website https://www.blackpool.ac.uk/he-regulations

GRADUATION
Our annual higher education awards event is a spectacular occasion, representing the culmination of masses of dedication and hard work, and the gateway to an exciting and rewarding future. The graduation ceremonies will take place at the Winter Gardens and Opera House, 97 Church Street, Blackpool, Lancashire, England FY1 1HL.

Your graduation day may seem a long way off now, but you will be there quicker than you think! Blackpool and the Fylde College’s Awards Ceremonies are a part of the celebration of your achievement and we hope you will be able to attend. You will need to budget for the cost of guest tickets, academic dress and photography. Awards Ceremonies are held each year at the Winter Gardens. If you attend the Awards Ceremonies we publish the names and awards of all graduates in the Awards Ceremony booklet and in a graduation supplement in the local press. If you do not wish your name to appear, you must contact Student Administration to inform us. We will print the name we have recorded for you on your degree certificate, so it’s important that you tell us in advance of any spelling or other changes. After we have printed the certificate we will not be able to change it for you.

This is a very special day for all our graduates and their friends and families and is a marvellous opportunity to share and celebrate your academic achievement and accomplishments.

MODULE OUTLINES

The following module outlines provide you with a brief overview of the modules and their contents, together with the intended learning outcomes and the recommended reading lists.

BFC402-E: Academic and Digital Literacy (Science)
Level 4 - Mandatory

Module Abstract

This module will support the development of your academic and digital literacy skills which are not only the key features of successful undergraduate study but will contribute to your achievements across all other modules in your programme. You will, as you work through the module, be expected to; develop knowledge of digital software to improve how you work with digital and traditional information sources and to enhance your Information Communication Technology (ICT) computer skills.

The module will introduce you to strategies for locating, interpreting, evaluating and manipulating information to support academic study. You will review academic stimulus material in order to integrate information from traditional and digital sources. You will interpret statistical data to produce information in both written and graphical forms and apply statistical analysis techniques to explore relationships and significance. A key component of academic and digital literacies is to research and enquire digitally and present and record information professionally and ethically appropriate to your subject discipline. You will also develop critical reading and thinking skills which will be applied to your assessed work in all your modules. You will work with data sets applying mathematical constructs to work with data and representing data through graphical formats.

This module will use the subject content of another module delivered in that semester to support the development of academic and digital process skills which are directly relevant to your studies. This will not only help reinforce knowledge in your chosen subject discipline but will equip you with graduate abilities that are transferable for scientists, computer scientists and engineers and will be an asset to your future employability. It is expected that as you work through the module you will develop your confidence in and ability to use digital sources and academic literacy techniques to enable you to study and learn effectively in your subject discipline context.

Learning Outcomes

1. Use digital devices, applications and services to identify digital and information needs, solve problems and assess information sources
2 Produce written communications and verbal presentations appropriate to audience and level of complexity
3 Locate, interpret, evaluate, manipulate, share, present and record information professionally and ethically
4 Reflect on own skill levels and identify further learning needs to support future studies and enhance transferable skills for employment
5 Analyse data sets applying statistical analysis techniques to produce graphical representations of data

Indicative Content

Academic Writing
- Conventions
- Terminology
- Paraphrasing
- Summarising
- Reports / Essays
- Referencing

Ethical Research and Practice
- Confidentiality
- Anonymity
- Secure storage
- Vulnerable participants
- Netiquette

Secondary Research
- Use of digital and traditional tools for discovery; open access journals
- Referencing and in text citation, plagiarism, reliability and validity of sources
- Comparison, contrast and critical evaluation
- Critical reading and note making

Data Collection
- Working with raw datasets
- Cleaning and processing
- Spreadsheet tools

Data Analysis
- Statistical analysis
- Mean, median, mode, standard deviation, correlation
- Accuracy, precision, error and uncertainty
- Reporting data (graphical methods, tabular grouped vs ungrouped etc.)
- Interpreting data (confidence intervals and p values)

Reflective Practice and Writing - Models of reflection

Critical Reflections - Academic formality voice / academic, personal and professional

Presentations

ENG402: Engineering Science
Level 4 - Mandatory

Module Abstract

This module will develop your understanding of the key mechanical, electrical and electronic concepts that relate to mechanical and electrical and electronic science that underpin all aspects of engineering.
Engineering statics will cover topics such as introduction to stress, strain and basic material properties, the analysis of beams, columns and shafts. It will also explore the elastic/plastic relationship between stress-strain and its direct link to the 'allowable stress' required to design engineering components. This will lead into engineering dynamics which explores the concepts of moving components, the behavioural analysis of engineering systems subject to uniform acceleration, the effects of energy transfer in systems, free oscillatory vibrations and resonance.

You will study principles of DC and AC circuit theory, investigating resistors connected in series/parallel and then develop the use of Ohm’s law and Kirchhoff’s law to solve relevant realistic industrial problems.

Circuit theorems are also considered for resistive networks, together with a study of the characteristics of growth and decay of current/voltage in series C-R and L-R circuits. Characteristics of various AC circuits and the transformer are also introduced.

Basic Physics and Radiological principles will be introduced along with mathematical and analytical principles that will be further examined in other complementary modules at this level (for example ENG404).

Learning Outcomes

1. Examine scientific data using computational methods
2. Determine parameters within mechanical engineering systems
3. Identify and categorise the characteristics and properties of engineering materials
4. Analyse circuits with constant voltages, applying fundamental electrical quantities
5. Analyse applications of electromagnetic principles and properties
6. Apply DC theory and single phase AC theory to solve electrical and electronic engineering problems

Indicative Content

Forces, stress and strain: Direct forces and loading, elastic constants, shear stress and strain and allowable stress

Simply supported beams: Shear force, bending moments and stress due to bending, radius of curvature in simply supported beams, stress distribution, point and distributed loads. Factor Archimedes’ principle. Review unknown forces using D’Alembert’s principle applied to free body diagrams

The changes that occur within solid material when exposed to temperature variations, classification of metals and non-metals and types of degradation found in these

Electrostatics: Electric fields and capacitance, magnetic materials, magnetic fields, strengths and circuits, flux, flux density and conductors, permeability, hysteresis, Faraday and Lenz law, electromagnetic induction, stored energy, inductance of a coil, mutual inductance

DC an AC circuit theory: Resistors in series and parallel, use of Ohm’s and Kirchhoff’s laws, voltage and current dividers, review of motor and generator principles

ENG403: Managing a Professional Engineering Project
Level 4 - Mandatory

Module Abstract
This module will introduce you to the techniques and best practices required to successfully create and manage an engineering project designed to identify a solution to an engineering need. While carrying out the project you will consider the role and function of engineering in our society, as well as the professional duties and responsibilities expected of engineers. You will explore engineering project principles in a theoretical and practical environment, examining the key fundamental concepts and theories of engineering within the envelope of design, manufacture and test.

You will conceive, plan, develop and execute a successful engineering project on a small scale, intended to teach practically the basic methodologies to follow when managing a project in the future, along with the basic documentation you will need to develop and maintain throughout any project's lifecycle. You will produce and present a project report outlining and reflecting the outcomes of each process and stage of the project.

This module will provide the foundational, underpinning knowledge required for further development of planning and production of a project. Knowledge and skills you acquire at this stage will be linked to modules from semester 1 and semester 2 such as ENG402, ENG406 and ENG405. This module will also provide you with the basics for managing your research projects at later stages of the programme. It will also be of great help to you for ENG502 Professional Engineering Management, as well as for your dissertation at Level 6.

**Learning Outcomes**

1. Evaluate potential solutions for an identified engineering problem
2. Formulate and plan a project that will provide a solution to an identified engineering problem
3. Critically evaluate techniques to analyse and test the validity of design decisions
4. Outline and reflect on the outcomes of each of the project processes and stages and communicate to a relevant audience

**Indicative Content**

Case studies to demonstrate industry standard reports

Examples from a wide range of multidiscipline engineering problems and their resolutions within the relevant engineering sector

Relevant computer software (Microsoft Project, MS Office)

Planning techniques

Specifications, logs, and other project management products (documentation)

Project management roles and responsibilities, teamwork

Importance of health and safety and its relevance in project planning

Introduction to ethics, ethical approaches that shape the nature of projects, the importance of ethical considerations when designing a new product

Importance of sustainability when planning projects and designing new products

Introduction to relevant project management methodologies, their characteristics, advantages and suitability to different projects
Introduction to relevant international engineering standards that will need to be considered during the planning and production stages of any project. The importance of these standards wh

**ENG404: Engineering Mathematics**  
**Level 4 - Mandatory**

**Module Abstract**

This module develops core mathematical principles and provides a broad platform of mathematics within the context and application of the field of engineering. The content strongly supports development and promotes interest and understanding, with reference and application to relevant engineering applications.

The module explores problem solving by both traditional analysis and via programming and application of relevant software to embed understanding of basic principles and gain confidence with mathematical tasks. Software packages are utilised within this module to promote the practical application and contextualisation of mathematics. Tuition on using the software will be provided within the workshops.

The module is designed to expand upon mathematical principles learned and applied at Level 3 with some overlap for recap and contextualisation for engineering problems. The majority of the teaching will be lecture based with time within the lesson given for you to attempt the work demonstrated either working in groups or alone. Additional help will be provided within the workshops. You are encouraged to maximize your experience by participating in all the workshops provided, thus consolidating your work and giving them confidence.

This module will complement mathematical principles embedded within other modules at this level (ENG402, BFC402-E). The module has also been designed to provide underpinning knowledge required for further development of mathematical principles at subsequent levels.

**Learning Outcomes**

1. Identify and utilise the appropriate mathematical methods to solve a variety of contextualised engineering examples
2. Investigate applications of statistical techniques to interpret, organise and present data, by using appropriate computer software packages
3. Use analytical and computational methods for solving problems by relating sinusoidal wave and vector functions to engineering applications
4. Illustrate the wide-ranging uses of calculus within different engineering disciplines by solving differential and integral calculus problems
5. Model engineering solutions and solve problems using complex number arithmetic

**Indicative Content**

Number theory: Units and dimensions, dimensional analysis, number systems (natural, rational, real, complex), complex number notation; Cartesian, polar and exponential forms; arithmetical operations; multiplication and division; argand diagrams and phasors;

Algebra: Determinant of a matrix and use to solve linear simultaneous equations up to (3x3), matrices and use of inverse matrix method up to (3x3), polynomials - factor theorem and remainder theorem, reduction of algebraic fractions to partial fractions, exponential, trigonometric and hyperbolic functions.

Vectors: Vectors and vector algebra, 3D vectors and direction cosines, angle between vectors, scalar and vector products.
Trigonometry: Trigonometric identities, relationship between trigonometric and hyperbolic identities, radian measure, double angle and compound angle formulae, solving trigonometric equations using identities, addition and subtraction of waves, solution of complex trigonometric expressions using identities.

Differentiation and dif

**ENG405: Computer Aided Design**
**Level 4 - Mandatory**

**Module Abstract**

This module will give you an introduction to Computer Aided Design, Solid Modelling and other ancillary techniques by covering a range of Computer Aided Design Principles which underpin the design and operation of engineering systems used in industry today.

You will be led through the design process via practical application of CAD software from the creation of 2 and 3 dimensional drawings and models, generating an assembly from individual parts, constructing exploded diagrams and rendered images.

The module also explores the development advantages and benefits that CAD has brought to Engineering and how developments with computer aided manufacture and rapid prototyping have changed the way that components and assemblies can be designed.

The outcomes will enhance your ability to understand these principles and apply them to their working environment to maximise the contributions you can make within the work place. You will be given the opportunity to print final designs on a Rapid Prototype machine and critically evaluate via a 3D model.

**Learning Outcomes**

1. Create and modify CAD drawings
2. Construct, insert and export blocks with textual attributes
3. Produce complex schematic drawings
4. Transfer CAD designs/ information to external sources
5. Evaluate final engineering design solutions

**Indicative Content**

Creating 2D and 3D models with complex surfaces using modelling tools to generate a component with complex surfaces

Generating a 3D assembly; creating the components and then assembling them into a fully or part working model

Using the correct constraints to hold the model and allow some movement of parts

Stress analysis of models generated as part of software CAD package

Generating realistic rendered images of a constructed model

Construct animated exploded diagrams of completed assemblies

**ENG406: Engineering Design**
Module Abstract

Engineering roles ultimately rely upon the process and product outputs of design and development.

All engineers require a baseline understanding of the design process to ensure that, whatever future role they undertake, they work in association with and can link the theory to the requirements of the end user and end product.

The aim of this module is to introduce you to a logical structure that engineers use in order to design products and/or processes. It will enable you, as future engineers to follow a design brief or specification to identifying, designing and justifying an optimized solution.

This module will provide you with a sound foundational understanding of Engineering Design and its application across many engineering disciplines. You will explore complex real world problems and gain a ‘hands on’ approach to initiating and delivering design projects.

You will apply Engineering design through case studies and workshops, developing your appreciation that engineering is a highly interconnected, technical and complex environment and has an impact upon the environment and future sustainability.

Learning Outcomes

1. Identify and apply basic principles of engineering to solve engineering design problems.
2. Select appropriate materials according to strength, properties and manufacturing methods.
3. Prepare an engineering design specification aligned to design briefs and stakeholder requirements.
4. Produce a technical report to industry standards that includes appropriate concepts, design calculations, drawings, cost and risk analysis.
5. Present, a recommended engineering design solution aligned to design briefs and stakeholder requirements.

Indicative Content

Engineering design projects: Identification of engineering design opportunities, language and vocabulary, stakeholders, development end-to-end, design for manufacture

Stakeholders and the design brief: Identifying and managing stakeholders, understanding design requirements, constraints, costs and safety implications, preparing a design specification, market analysis, innovation and creativity

Design process: Analysis of the problem, defining tasks, research and initial concepts, specification production, options, alternatives and evaluation of optimum solution, working diagrams, prototyping, test and evaluation

Engineering Materials: Materials evaluation and selection processes

Manufacturing Processes: Appreciating various traditional and emerging manufacturing processes and technologies, developing appreciation of appropriate methods to suit materials, strength requirements and processing capability

ENG501: Further Engineering Mathematics
Level 5 - Mandatory
Module Abstract

This module develops core mathematical principles and provides a broad platform of mathematics within the context and application of the field of engineering. The content strongly supports development and promotes interest and understanding, with reference and application to relevant engineering applications.

You will also develop your mathematical knowledge with additional topics that underpin the next levels of the curriculum and allow more detailed understanding of the operation of engineering and associated systems.

The module explores problem solving by both traditional analysis and via programming and application of relevant software to embed understanding of basic principles and gain confidence with mathematical tasks. Both Matlab and MS Excel are utilised within this module to promote the practical application and contextualisation of mathematics.

The module is designed to expand upon mathematical principles learned and applied at Level 3 and 4 with some overlap for recap and contextualisation for engineering problems; topic areas include: algebra, trigonometry, complex numbers, differentiation and integration.

Learning Outcomes

1. Identify and apply complex number theory in solving analytical problems.
2. Apply partial differentiation methods to solve contextualised problems.
4. Analyse scenarios involving the use of Laplace transformations, inverse Laplace transforms, transfer functions and normalised models.
5. Determine Fourier series for even and odd functions and the half range series for appropriate engineering functions.

Indicative Content

Complex numbers: Real and imaginary numbers, complex number notation, cartesian, polar and exponential forms, arithmetical operations, powers and roots of complex numbers, argand diagrams and phasors, cartesian and polar co-ordinate systems.


Laplace transforms: Frequency and time domains, transforms of simple transfer functions and normalised models, properties of Laplace transforms, inverse Laplace transforms.

Fourier series: Periodic function of period $2\pi$, non-periodic over the range $2\pi$, odd and even functions, half range series, Fourier series for a given function over any range.

ENG502: Professional Engineering Management
Level 5 - Mandatory

Module Abstract

Engineers are professionals who can design, develop, manufacture, construct, operate and maintain the physical infrastructure and content of the world we live in. They do this by using their academic
knowledge and practical experience in a safe, effective and sustainable manner, even when faced with a high degree of technical complexity, risk or uncertainty.

The aim of this module is to continue building upon the knowledge gained at Level 4 within module ENG403 Managing a Professional Engineering Project. We will build on the basics you acquired at Level 4 and expand your knowledge to other management fields in the engineering domain. You will learn about the professional standards for engineers, and will be guided through developing them on your own and adapting them to the range of employability skills needed by professional engineers.

Among the topics included in this module are: engineering strategy and services delivery planning, the role of sustainability, the overall quality management of engineering projects, engineering management tools, managing people and becoming a professional engineer. You will learn about managerial and leadership aspects of the profession.

You will learn how to construct a coherent engineering services delivery plan to meet the requirements of a sector-specific organisational or business need. You will develop your professionalism, self-assurance and confidence, as well as commitment to professional standards and obligations to society, the engineering profession and the environment. You will have to opportunity to develop the theoretical and practical knowledge you gained in ENG403 Managing a Professional Engineering Project.

**Learning Outcomes**

1. Evaluate the risk evaluation theories and practices associated with the management of engineering projects for the production of current and developing technology
2. Produce a managerial engineering services delivery plan that meets the requirements of a sector-specific organisation
3. Evaluate the role of leadership skills, and individual and group communication skills
4. Apply personal commitment to professional standards and obligations to society, the engineering profession and the environment

**Indicative Content**

Organisational structures and functional elements

Strategic planning and deployment

Engineering strategy and services delivery planning

The role of sustainability

Total quality management

Logistics and supply chain management

New product development strategies, impending standards changes and the revised requirements in a changing economic environment

Legal obligations and corporate responsibility

Engineering relationships: the relationship between engineering and financial management, marketing, purchasing, quality assurance and public relations

Problem analysis and decision making, risk management, change management, performance management
Product and process improvement, project management and earned value analysis

Problem analysis and decision making, risk management, change management, performance management

Product and process improvement, project management and earned value analysis

Leadership styles, techniques for effectively managing teams

Steps to follow for delivering effective m

**ENG503: Research Project**  
**Level 5 - Mandatory**

**Module Abstract**

Engineering projects generally require a considerable degree of research to inform their concept. Having a well-researched concept is fundamental to producing a viable outcome. For this, you should master appropriate research techniques to inform the design and development of any project. A good understanding of research ensures that, whatever role and engineer undertakes, work in association with it will link theory and practice to the requirements of end users and end products.

The aim of this module is to introduce you to a logical structure that engineers use in order to research and design products and/or processes. It will enable you, as future engineers to formulate concepts, produce a design brief or specification and contribute to identifying, designing and justifying an optimised solution.

This module builds on skills acquired in ENG403 Managing a Professional Engineering Project and ENG406 Engineering Design. Key skills from ENG502 Professional Engineering Management will also be used and these skills will be further honed during ENG601 Dissertation.

This module will provide you with a sound understanding of engineering research processes, how to incorporate research into the development of a project, and the application of research across many engineering disciplines. You will explore complex real world problems and gain a 'hands on' approach to identifying and delivering a researched project in line with defined objectives. You will present and explain your project and will utilise critical thinking skills associated with solving engineering problems as they arise.

**Learning Outcomes**

1. Conduct the preliminary stages involved in the creation of an engineering research project.
2. Evaluate the analytical techniques used to work on all stages of the project and strategies required to overcome the challenges involved in a research project.
3. Identify the impact research experiences have in enhancing project outcomes and outputs, and personal or group performance within an engineering context.
4. Present and evaluate research project outcomes and activities.

**Indicative Content**

Identification of engineering research opportunities and applications. Identifying stakeholders, information sources and validation of sources.

Developing the project including the methods of designing, prototyping, documentation.
requirements and intellectual property issues

Critical thinking skills, data interpretation and evaluation techniques and identifying appropriate outcomes including decision making strategies, conflict resolution, selection and rejection of possible research threads

Communication methods including the use of various platforms and media to both gather and disseminate information and the style and language required for specific audiences

**ENG504: Engineering Dynamics**

**Level 5 - Mandatory**

**Module Abstract**

Engineering dynamics serves as a foundation for many other key topics within engineering, with wide-ranging applications in mechanical, aerospace, and mechatronics engineering. This dynamics module includes the study of kinematics, regarding observed motions, and kinetics, the study of the forces affecting motion.

The module covers dynamics of particles, the kinematics and kinetics of rigid bodies and also the simulation of engineering dynamics.

These two topics will embed the principles of dynamics whilst also allowing the students to appreciate the practical limitations that govern the behaviour of machines and systems, and will hence be contextualised throughout. The analytical nature of the module will also serve to improve upon understanding of other subjects, including mathematics, analysis, and design, by delving deeper into the physical workings of a system and reinforcing problem-solving skills.

In modern engineering computational software, has become an increasingly important tool to aid with the modelling of practical problems. This module will introduce students to the use of this software for dynamic simulation, and provide a good foundation for wider use in other subject areas.

**Learning Outcomes**

1. Identify and apply appropriate principles of engineering dynamics to solve contextualised engineering problems.
2. Choose and apply an appropriate analysis methodology to solve analytical dynamics problems.
3. Evaluate solutions to problems relating to Kinetics and Kinematics of rigid bodies.
5. Model and analyse dynamics problems.

**Indicative Content**

Dynamics of particles: Rectilinear motion, plane curvilinear motion, rectangular and polar coordinates, relative motion, kinetics of particles.

Kinematics of rigid bodies: Rotation, absolute motion, relative velocity, relative acceleration, motion relative to rotating axes.

Kinetics of rigid bodies: General equations of motion, fixed-axis rotation, general plane motion, work-energy relations, acceleration from work-energy, virtual work.

Dynamic simulation: Kinematics of particles, kinetics of particles, plane kinematics of rigid bodies,
plane kinetics of rigid bodies, introduction to three-dimensional dynamics of rigid bodies.

**ENG521: Mechatronic Systems**  
**Level 5 - Mandatory**

**Module Abstract**

This module will provide the students with a detailed understanding of the nature of mechatronics, and an appreciation that mechatronics is a multi-disciplinary area that encompasses many different specialisms.

Students will investigate the applications of mechatronics, and the nature and component parts of mechatronic systems and products. Typical applications are investigated and then further expanded upon by evaluating the design processes and production methods for mechatronic components and products.

Students will be introduced to hydraulic, pneumatic and robotic concepts and further explore the control and instrumentation facilities that enable their operation. Content will involve: the integration of mechanical, electrical, electronics and control to create and 'intelligent system'; integration, interconnectivity and compatibility of components and control systems and intelligent systems design.

The intended outcomes will enhance the ability of the student to understand these principles and apply them to their working environment to maximise the contributions they can make within the work place.

**Learning Outcomes**

1. Analyse essential concepts, theories and fundamentals of hydraulic and pneumatic systems in the wider context of intelligent systems.
2. Evaluate techniques for solving intelligent system problems.
3. Identify and apply appropriate control and instrumentation solutions to solve contextualised problems.
4. Apply design analysis using mechatronic design philosophies.
5. Predict the behavioural characteristics of intelligent engineering systems by triangulating analytical and experimental analysis.
6. Evaluate intelligent system design and recommend improvements.

**Indicative Content**

Mechatronics Intelligent Systems: What makes an intelligent system, examples and applications, integration, interconnectivity and compatibility of components and control systems, intelligent systems design.

Controls and Instrumentation: Instrumentation systems, process control systems, regulating units.

Pneumatics: Types; construction, operation and functionality, performance characteristics, design and control of pneumatic circuits (directional, piloted, reciprocating control), fail-safe systems.

Hydraulics: Types, construction, operation and functionality, performance characteristic,; design and control of hydraulic circuits (multi-actuator, regenerative, counterbalance, meter-in and meter-out), fail-safe systems.

Robots and Robotics: Purpose and function, robots linked into a system (manipulator, control and intelligence, error sources and accumulation), robot cells and design.
Module Abstract

This module will develop students’ understanding of electrical and electronic systems and how they are essential within the field of mechatronics.

The module has been designed to encompass two key areas: electrical systems and electronic systems. Within both areas, there is a practical emphasis that will engage students and develop a deeper understanding of these systems and how they integrate into practical electrical, electronic and mechatronic applications.

The electrical aspects cover topics such as magnetism and magnetic circuits, DC circuits and analysis, three phase systems and power dissipation and measurement. Electronics topics explore the application of phase-locked loops, conversion of analogue / digital systems and their relative performance and also design of electronic systems.

The module will enhance the ability of the students to competently develop and research such systems applying their knowledge to maximise the contributions they can make within the work place.

Learning Outcomes

1. Investigate and analyse the concepts of electrical and electronic systems.
2. Configure experiment and evidence measurements to an accurate standard within a laboratory report.
3. Compare and contrast the behavioural characteristics of electrical and electronic systems by triangulating analytical and experimental analysis.
4. Identify the limitations of analytical techniques and work with technical uncertainty.
5. Apply analytical techniques for solving electrical systems problems.

Indicative Content

Magnetism and magnetic circuits.

DC Circuits: Mesh, nodal, Maxwell’s, star delta transforms.

Three phase systems.

Power dissipation and measurement.

Harmonics.

Resonant circuits.

Phase-locked loops (PLL’s) and applications.

Analogue-to-Digital (A-to-D) and Digital-to-Analogue (D-to-A) conversion techniques.

Performance parameters of A-to-D and D-to-A.
Design procedures for logic circuits, state transition diagrams, current-state/next-state tables, data-selector logic, MSI devices.

**ENGINEERING: Dissertation**  
**Level 6 - Mandatory**

**Module Abstract**

This module provides the opportunity to engage in a substantial written dissertation (synoptic project) which will enable the application of core and specialist engineering knowledge, skills and behaviours developed on the programme.

The project will be negotiated, planned and completed in conjunction with their designated subject specific supervisor and also the module tutor. This dissertation will enable evidencing critical thinking, problem identification and solving skills, business and commercial understanding along with the competencies, behaviours and aptitudes of a professional engineer.

The dissertation will culminate in a written dissertation and presentation of the outcomes to a panel of tutors, supervisors and (where applicable) external guests.

**Learning Outcomes**

1. Plan and negotiate a suitable industry related project proposal identifying the systems, tools and platforms required.
2. Plan and carry out a programme of work with limited supervision producing a project output supported by appropriate analysis, design, evidence of functionality and testing.
3. Critically analyse and present project findings and recommendations.
4. Communicate the nature, rationale and outcomes of the work to specific audiences.
5. Critically reflect upon the dissertation process, evaluating the achievements and outcomes.

**Indicative Content**

Project proposal, planning and structure

Project scheduling and milestones

Risk and time management

Literature Reviews

Collecting and analysing data

Testing and implementation

Triangulation

Evaluation

Communication and Dissemination

**ENGINEERING: Professional Engineer**  
**Level 6 - Mandatory**

**Module Abstract**
This module examines the role of a professional engineer, with a particular focus on developing
individuals in readiness for professional registration and ultimate Incorporated / Chartered Engineering
Status in line with the UKSPEC (Third Edition, 2014). This module focuses particularly on the following
3 (of the 5) areas of competence and commitment:

• C - Responsibility, management or leadership
• D - Communication and inter-personal skills
• E - Professional commitment

The module explores the above areas in the context of: business management; continuous
improvement; team leadership; quality management; codes of conduct; safe systems of work;
sustainability; legal and environmental obligations whilst critically evaluating morals and ethics relating
to the professional engineering role.

Highly sophisticated systems present modern engineers with some considerable technical challenges
within an intricate and interrelated construct. Rich case study investigations will draw on the
knowledge and skills learnt throughout this degree programme, providing thought provoking and
challenging debate through technical presentation and conclusion formulation through the use of
theory, research and rationalisation.

This module integrates across other more technical modules at this level to align and develop the
personal and professional attributes and behaviours required of a modern engineer in a competitive
and exciting engineering environment.

Learning Outcomes

1  Critically analyse and apply theories and models of business management.
2  Critically evaluate the concepts of sustainability, ethics, environmental and legal / moral factors
   and their application within an engineering context.
3  Evaluate people management and behavioural analysis, relating to engineering environments.
4  Analyse and evaluate personal and professional development.
5  Critically evaluate own behaviours and attitudes, aligned to levels of professionalism.

Indicative Content

Business management: legal and moral obligations, codes of conduct, safe systems of work,
environmental, ethical and global considerations, sustainability, continuous improvement, quality
management.

People management and human factors: Behaviours and working relationships, communication,
success factors and measures, intelligence, skills and motivation, professionalism, encouraging
change and progressive thinking.

Problem identification and solving, forward thinking and challenging the norm, use of industry
appropriate language, evaluating change.

Professional Development: Self-evaluation and continuous professional development, post-graduate
study and research, professional bodies and membership, professional engineering networks,
professional registration and status.

ENG603: Control and Simulation
Level 6 - Mandatory
Module Abstract

Control engineering applies relevant theory in order to design a system with desired responses. This module is multi-disciplinary and will contextualise theory into both mechanical and mechatronic applications. From simple electrical devices to complex machines control engineering has a diverse field of applications.

The module will embed the topics studied at prior levels and integrate the application and theory of control. The module includes an introduction to control theory that will develop moving onto advanced theory, covering topics such as: First and second-order systems; open and closed-loop systems investigating feedback methods and the performance and stability of such. Proportional, integral and derivative control (PID) will be also investigated and evaluated.

Engineers will also develop an appreciation of simulation techniques utilising industry-standard, commercial software packages such as Matlab and Simulink, providing a rich and diverse experimental environment for dynamic research and enquiry.

Learning Outcomes

1. Solve control problems applying appropriate analysis methodology.
2. Critically evaluate analytical and practical techniques of PID control system design.
3. Analyse the performance and stability of open and closed-loop systems.
4. Analyse control engineering principles to solve contextualised problems.
5. Critically evaluate computer based analysis to solve control system problems.

Indicative Content

First-order systems: Systems and block diagrams, first-order system model, step response, process time delays.

Second-order systems: Transfer functions, solving second-order equations, modelling with deadtime.

Performance and Stability: Open and closed-loop systems, feedback, steady-state and transient behaviour, poles and zeroes.

PID Control: Proportional control, integral control, derivative control, proportional control of a first-order system, proportional and integral control of a first-order system, proportional and derivative control, PID controller design by pole placement.

Simulation: Transfer functions in MATLAB, MATLAB Pade approximant, building a Simulink model, analysis of a Simulink model, finding step response in first-order systems, second-order systems with deadtime, PID Control.

ENG621: Microprocessors and Microcontrollers
Level 6 - Mandatory

Module Abstract

Within domestic devices or industrial systems, the core mechatronic control undoubtedly will have some form of microprocessor based system.

Given the extent of computerisation within many specialist industries such as aerospace engineering, automotive, robotics and communications this module has been designed with a practical emphasis reflecting on microprocessor and microcontroller principles in order for the student to apply their
knowledge in an industrial environment.

Students will analyse micro systems in both a theoretical and practical environment, exploring the key and fundamental concepts and theories within the envelope of design, manufacture and test whilst applying a systems design approach.

The module will explore the history and progressive development of such systems, the architecture and configuration expanding to programming, design and test of microprocessor and microcontroller systems.

The learning outcomes will enhance the ability of the student to competently develop and research such systems applying their knowledge to maximise the contributions they can make within the work place.

Learning Outcomes

1. Critically appraise the evolution, capabilities and applications of microprocessor / microcontroller based systems.
2. Apply and evaluate appropriate principles of programming.
3. Implement and integrate systems development techniques.
4. Critically evaluate solutions via a range of problem solving techniques.
5. Compile solutions to microprocessor / microcontroller based problems.
6. Interface a range of transducers with microprocessor / microcontroller based systems.

Indicative Content

History: Evolution of microprocessor systems, analogue and digital systems - precursors, microprocessor generic devices, internal structures, registers, pipelines.

Microcomputer system architecture and support devices: 3-bus structures, RAM, ROM, programmable and non-programmable input/output devices (for example PIA, VIA), memory mapping, address decoding, chip selection, microprocessor instruction codes and addressing modes, transducers / sensors, interfacing methods with micro- systems, control of processes.


PIC Microcontrollers: Range of devices available, internal architecture, RISC, PIC programming techniques, applications and limitations of PIC chips.

Compile and debug programs for given scenarios, demonstrate programs running correctly (microprocessor- based and microcontroller systems).

Design Process: Systems life cycle and the ‘waterfall’ model, nature a

ENG622: Electrical Power
Level 6 - Mandatory

Module Abstract

In this module you will learn essentials about power transformers, their actions and operating characteristics. You will become able to identify and critically analyse various single and three phase rectifier circuits, frequency conversion inverter operations and the general principles of rotating machines.
You will perform calculations which will enable you to critically evaluate the security and stability of various applications, systems and networks. You will also learn about instrumentation used for power systems control, protection, fault detection and many others. Assessments are distributed between classwork and a formal written examination.

**Learning Outcomes**

1. Identify the actions and operating characteristics of power transformers.
2. Critically analyse single and three phase rectifier circuits, fully controlled, half controlled and uncontrolled.
3. Critically analyse frequency conversion inverter operation: variable voltage variable frequency control and pulse width modulation (PWM) techniques.
4. Analyse the performance and general principles of rotating machines: synchronous, asynchronous and DC machines.
5. Critically evaluate with the aid of calculations, the application of security on High and Low voltage supplies to industrial plant and stability of distribution networks.
6. Analyse the application of instrumentation used for power systems, protection relays and other fault detection equipment.

**Indicative Content**

Power systems fault, stability and security

Fully controlled, half-controlled and uncontrolled single and three phase rectifier circuits

Synchronous, asynchronous and DC machines

High and low voltage supply

Industrial plants, distribution networks, electrical power networks

Instrumentation, protection relays, fault detection equipment

Be able to analyses magnetic circuits:
Investigate and analyse the concepts of magnetic circuits, series, parallel self and mutual inductance. Core seizing and B/H characteristics. Three phase transformer construction (Shell / core) types of connection; Vector grouping, star, delta, zig zag and parallel operation, calculations of efficiency regulation and short circuit currents.

Motor control and power electronic control.
Characteristics of AC / DC motor, starting methods, AC motor control (Inverter), DC motor control (controlled rectifier). Calculation of efficiency, stating torque / current.

Advanced three phase systems:
Faulty and unfaulty three phase 4 wire and 3 wire

**ADDITIONAL COSTS**

Read our tuition fees guide.

There may be additional costs to consider such as optional educational visits and photocopying/printing.

It is highly recommended (but not mandated) that at the start of your programme, you apply for student membership through a professional organisation such as IMechE or IET. Some organisations provide
discounted student membership whilst for others there is no charge.

- IMechE - Affiliate Member*: No charge for an apprentice or studying engineering at college or an undergraduate student studying a STEM degree.
- IET* - Students and apprentices (one year) £20.00. Students and apprentices (for duration of course, up to five years) £50.00

* Correct and 2016

**EQUIPMENT REQUIREMENTS**

**Equipment Needs:**

You will need your own scientific calculator; we recommend the Casio FFX-91ES (costs start from around £15). Books, Journals and electronic resources can be accessed via the College Learning Resources facility.

**Cost Benefits:**

As a student on our programmes you are entitled to discounted (and some free) edition software for educational use. Offers vary from year to year but: Microsoft Student packages, Computer Aided Design and Computation Fluid Dynamics Software are examples of this. Tutors will advise of opportunities available when you start the programme.

**STUDENT PROTECTION PLAN**

1. **An assessment of the range of risks to the continuation of study for your students, how those risks may differ based on your students’ needs, characteristics and circumstances, and the likelihood that those risks will crystallise**

Blackpool and the Fylde College (B&FC) has been providing high quality career focussed education for over 125 years; the risk that B&FC is unable to fulfil its obligations and duties to you is very low because our financial performance is consistently strong. B&FC provides a range of services to a diverse student population and this economy of scale provides security that our financial position presents low to zero risk of non-continuation or closure.

The risk of campus closure is very low because B&FC has a rigorous business planning process that ensures that all our resources are matched against curriculum need. Whatever programme you are studying you can be assured that it is fit for purpose, meets the needs of industry and aims to secure long term sustainable employment. This level of planning and forecasting mitigates any risks associated with course or campus closure. In addition, new courses or those due for refreshing and updating through revalidation, conduct significant levels of market research ensuring curriculum and resources are fit for purpose, informed by employers and are subject to the highest level of scrutiny.

B&FC delivers highly specialised courses including honours degrees, foundation degrees, higher national diplomas and certificates all of these are co-created with employers. The risk that B&FC will no longer deliver courses at a specified campus is very low and as a mixed economy provider our economies of scale provide you with the added security that continuation of study will not be adversely effected.

The risk that we are no longer able to deliver material components of a course is low because courses are designed to be taught by integrated teams of academic staff who have levels of expertise matched against modules and levels, each module has at least two convenors attached thereby mitigating risks of dependency on individual members of staff. The breadth of provision at B&FC, where academic teams may deliver across multiple programmes and levels, provides highly effective continuity of service. This mitigates reliance on individual team members. In some areas where there are highly specialised skills, Marine Biology for example, we engage with a range of
professional bodies, The Environment Agency and The Institute for Marine Biology for example, this provides an added layer of security to mitigate against any local skills shortage.

### 2. The measures that you have put in place to mitigate those risks that you consider to be reasonably likely to crystallise.

In the unlikely event that we were unable to deliver a course at a specified campus, where possible, the provision would be relocated to another campus and appropriate transport would be provided for you to ensure your studies would not be interrupted. The flexibility of our estate makes relocation the most likely and positive outcome.

It may be that over time, a course in a specialised programme may be superseded by newer provision, and together with declining recruitment may need to close. Such instances are anticipated through highly effective curriculum planning and arrangements are made to ensure that all students currently enrolled to the programme continue to receive the teaching and learning opportunities that enable them to succeed. If B&FC were unable to continue to deliver courses in such circumstances, we have a commitment to ‘teach out’ the existing programme. This means that we commit to ensuring your course of study will be completed within the time scale specified at enrolment.

Many programmes are designed with shared pathways and modular components, this provides enhancements to the student experience and mitigates against the negative impact of small group sizes. There have been instances where programmes have continued with small group numbers and in these cases the overall student experience has been positively sustained. Highly effective business planning ensures this delivery model is sustainable.

In the highly unlikely event that B&FC were unable to deliver material components of a course in any subject our breadth and depth of academic expertise would enable us to provide secure continuation of study. Our partnership organisations would be an additional support in this regard and would extend our existing highly effective recruitment processes. One of our core values is to place the student at the heart of all we do and this value ensures you are a respected partner in all learning activities.

### 3. Information about the policy you have in place to refund tuition fees and other relevant costs to your students and to provide compensation where necessary in the event that you are no longer able to preserve continuation of study.

B&FC is in a strong financial position with significant fixed asset values. This means we are a financially stable organisation and in the highly unlikely event of a claim for non-continuation and associated compensation you can be assured that resources are in place to meet our obligations. If you are in receipt of loans from the SLC, in receipt of sponsorship or privately funded, refunds will fall within scope of the policy document attached.

In the unlikely event that significant changes to study locations are encountered, B&FC will provide you with flexible and appropriate arrangements to ensure that continuation of study is not adversely impacted. This may include the provision of bespoke transport arrangements between sites. Where possible a minimum of 5 weeks’ notice will be given for any instances of relocation.

B&FC has a well-established bursary package: These are applied for and awarded annually. The eligibility criteria is specified in the link below. There is no precedent, within B&FC, for bursary payments being suspended without fault or breach of the terms and no instances of compensation claims in light of course closure or non-continuation.

The B&FC refunds and compensation policy is available through the College website.

### 4. Information about how you will communicate with students about your student protection plan
We will communicate the provision of the student protection plan to you and future students through the college website.

All published prospectus materials will include a link to this web site.

For new and existing students the plan will be included in all student handbooks and accessible through the virtual learning environment.

The student protection plan will be communicated to all staff through a programme of HE fora, including bespoke staff development sessions, conference activities and curriculum planning sessions. It will be considered through initial validation and revalidation events. Although B&FC may make improvements and minor adjustments to modules any changes which will trigger the student protection plan must be authorised by the Higher Education Academic Standards and Development Committee acting through delegated authority of the Higher Education Academic Board.

The student protection plan will be reviewed through a range of student engagement groups with formalised feedback from the Student Union. This will be managed through the normal quality cycle where the plan will be a standing agenda item on a Quality Assurance Meeting. This level of engagement will establish a partnership approach to the formation and review of the student protection plan with you as a key stakeholder.

Where possible you will be given a minimum of 5 weeks’ notice, in writing, for material changes to your chosen course. The Directorate for Students will provide individualised support through 1:1 meetings to ensure effective support is in place. Heads of Curriculum will be available to support groups of students and the Higher Education Learning Mentors will provide an additional layer of support to ensure academic progression is not adversely affected. A minimum of three individual and two group meetings will be available during any transition period.

Independent advice will be delivered through the Student Union Executive and their elected representatives.

An open and transparent process of review will be conducted annually. Student representation will be managed by the Student Union Sabbatical Officer and the Student Union President with a formal report submitted to the HE Academic Board for consideration. The partnership arrangements already in place at B&FC will add a layer of cooperation to this process.