



NELSON & COLNE
COLLEGE GROUP

UNIVERSITY CENTRE

Be
extraordinary.

ENGINEERING

SECTOR GUIDE

Welcome to Engineering

Are you ready to develop your engineering expertise in today's high-tech, sustainable world?

Engineering is essential to our global economy and, professionals create, build and present new inventions and innovations that influence the way we live. This sector plays a key role in the UK's growth and development as well as improving the quality of life for citizens.

Make history and be a part of a sector that can make a real difference to society. From augmented reality, architectural masterpieces to driver-less cars – your imagination could be the key to a new innovative product.

You will also be a part of the industrial revolution, which is widely known as Industry 4.0. It's set to be an important and disruptive engineering trend that will see a digitised method of work that is set to dominate the sector for years to come. Our programmes will give you the skills to prepare for this transformation. Whether you decide to study mechanical or aeronautical engineering, be a part of a growing economy that makes a difference.

The UK
Engineering sector
generated 56 billion
euros in 2019

Almost
5.7 million
people work
in engineering



Why Us?

When you join our University Centre, you will join a team of like-minded innovators. From lecturers to students, who all have a passion to learn, research and create the extraordinary.

Our University Centre promises high-quality teaching with expert lecturers who have in-depth sector knowledge, paired with qualifications that are designed with the industry in mind; getting you ready to start your career or upskill.

Facilities across our campuses are undergoing investment, to give you spaces to enjoy, relax, and study. You will also have an extensive range of physical resources and equipment to compliment your studies including:

- Test equipment
- CNC and manual machinery
- 3D printing
- Laser cutting
- Composites curing
- Computer-aided design
- Mathematical and simulation software

Invest in your future with our flexible programmes that are designed to work around your current home-life. You can learn now, pay later with Student Finance and fast-track your career.



Fast-track your career

A career in this industry is lucrative and graduates are expected to receive the highest starting salary of any discipline. Whatever path you decide to take, the sector is thriving with jobs set to rise within the next few years. Our programmes will future proof your career and give you the skills and knowledge needed to thrive as an industry professional.



Promote sustainability, design systems, become an **Electrical Engineer**.

You may be responsible for:

- Production and distribution of power
- Making models and prototypes of electrical products
- Research sustainable solutions
- Design and conduct tests



Study aerodynamics, design aircrafts, become an **Aeronautical Engineer**.

Your duties may include:

- Creating aircraft components
- Researching and developing design specifications
- Supervising the assembly of aircraft
- Maintaining aircraft



Create solutions, solve problems, become a **Mechanical Engineer**.

You will:

- Research and develop products
- Improve production processes
- Design and implement equipment
- Develop and use new material and technologies

Job **stability**, constant demand within the sector



Earn **£28,000-£60,000+** depending on your experience



International job opportunities

Industry Partnerships

Our academics work with industry leaders from across Lancashire who help us shape our programmes.

Employer partners help us design our qualifications for the industry by addressing any current skills gaps and factoring in future market trends. Students will not only gain an advantage from having tailored qualifications designed for the market, but they can also take advantage of their expertise with guest lecturing and visits to industry workplaces.



“The College Group is now our provider of choice because of the standard of teaching and enthusiasm of the staff.”

Barton Hoyle, Technical Training and Product Manager at Chubb Systems Ltd

Our Experts



Dr Paul Hampson
Curriculum Leader
for Engineering

"Prior to joining the University Centre, I previously worked within the nuclear and aerospace industries, finding my way into academia and teaching after obtaining a PhD in Material Impact Analysis from the University of Salford in 2009.

"My teaching career has included being a lecturer of Composites Engineering at Glyndwr University, and a lecturer of Aircraft Structures at the University of Salford where I successfully led Aeronautical and Mechanical programmes.

"Our University Centre is a great place for you to start or continue your Engineering career because of our strong industry links, and we have a suite of programmes designed to address local market needs. We offer programmes including HNC, HND and BEng (top-up) delivered by staff who have professional Engineering backgrounds and are passionate about the subjects they teach. You will also benefit from very good staff-student ratios to ensure you receive the support you need during your studies with us."

"Our University Centre is a great place for you to start or continue your Engineering career because of our strong industry links."

Our Graduates

"I would highly recommend Nelson and Colne College Group to anybody who is planning to study Higher Education – the teachers are extremely helpful and have real world experience in the area they are teaching, which is hugely beneficial.

"When I entered education again to undertake my HNC four years ago, it was off the back of a 14-year break in learning. The lecturers at College were adaptable and understanding in getting me up to speed with the style and pace of learning.

"I'm an Advanced Manufacturing Engineer at Rolls-Royce and I have had a deep interest in how things are made and how they work since I was a child. My BEng qualification is helping with my career progression, and my ultimate career goal would be to become a department leader or manager within manufacturing engineering."



Andrew Nixon

Studied:
**BEng (Hons) in
Manufacturing Engineering**

Where now:
**Advanced Manufacturing
Engineer at Rolls-Royce**

Qualifications designed for industry

If you currently work in the Engineering sector our programmes can prepare you for Industry 4.0. Maybe you are looking to start your career or retrain to become an engineer? We deliver qualifications that are designed with and for the industry.

Our expert lecturers closely monitor trends to continually develop the curriculum; offering you tailored lessons that are designed to meet the current market needs; giving you an advantage in your career.

Our qualifications are also designed to suit you. We offer flexible delivery and tailored study packages, so you can study while you work, fit learning around your family life or take things at your own pace. Explore our programmes, pick your niche and fast-track your career – it's time to invest in you.

UK Skills

Shortage in Engineering:

A government study suggested the industry would need around 186,000 skilled recruits each year until 2024 to reduce it



On average,
qualified engineers
earn more than any
other professional

LEVEL 7	Postgraduate (MEng, MA, MSc) This is a Level 7 qualification for those wishing to expand their knowledge beyond Bachelor's level, with the opportunity to study specialist modules.		Degree and Higher Level Apprenticeship This type of study includes working while studying part-time; qualifications can range from Level 4 HNCs with progression onto Higher Level qualifications up to Level 7.
LEVEL 6	Bachelor Degree (BA, BEng, BSc) This is a full degree programme leading to a qualification such as a Bachelor of Arts (BA), Bachelor of Science (BSc) or Bachelor of Engineering (BEng); commonly known as undergraduate degrees.	Bachelor (BA, BEng, BSc) Top-up Degree This is a one year programme, that gives those students with a Level 5 qualification to top-up and gain an Honours Degree	
LEVEL 5		Foundation Degree (Fd, Fda, FdSc) This qualification is a Level 5 award, usually over two years (full-time). Students can then progress on to a top-up to graduate with an Honours Degree.	
LEVEL 4		Higher National Diploma (HND) A Level 5 qualification, that allows you to progress onto a top-up degree qualification and is usually studied over two years.	
		Higher National Certificate (HNC) A Level 4 qualification, that allows you to top-up with an HND qualification and is usually studied over one year.	
LEVEL 3	Foundation Year This programme adds one year to a Foundation/Bachelors degree. This gives students who do not have the entry requirements or prior industry experience to enrol on a Higher Level programme the opportunity to still work towards a Degree Level qualification.		Access to Higher Education This is a one year programme that acts as a stepping stone to Degree Level study. This gives students who do not have the entry requirements or prior industry experience chance to enrol on a Higher Level programme.

Qualifications Explained



Our Courses

27% of the 2.67 million registered enterprises in the UK fell within the engineering footprint

UCAS Code **AME1**
 Location **Nelson Campus**
 Length **1 year full-time or 2 years part-time**

HNC

Subject to Validation

Advanced Manufacturing Engineering

Have you ever wondered how products are produced? How they are designed, manufactured, and built? Our HNC in Advanced Manufacturing Engineering can give you the knowledge and skills needed to excel in this industry. This type of engineer works to improve the processes of making products such as food and drink, plastics and pharmaceuticals and automobiles. You will offer solutions to problems, build next-generation equipment, and improve operations efficiency.



What will I study?

You will study five core modules:

- Engineering mathematics
- Engineering science
- Design and project
- Production engineering
- Quality and process improvement

Then you will select an additional one module from the following options:

- Computer aided design
- Maintenance engineering
- Mechanical principles

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.

UCAS Code **AME2**
 Location **Nelson Campus**
 Length **1 year full-time or 2 years part-time**

HND

Subject to Validation

Advanced Manufacturing Engineering

Our Higher National Diplomas are designed for students who would like to take their knowledge to the next level and advance their current skill set. You will study advanced materials and computational engineering, adjusting to the ever-evolving digital world. You will also undertake an individual research project, where you will solve engineering problems by considering multiple perspectives in reaching a balanced and justifiable conclusion.

What will I study?

You will study five core modules:

- Research project
- Professional engineering
- Further mathematics
- Lean manufacturing
- Advanced manufacturing

Then you will select an additional one module from the following options:

- Sustainability
- Robotics
- Computer aided manufacturing
- Advanced materials
- Further mechanical principles
- Computational engineering

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Diploma, you can go on to study a top-up degree or find employment within the sector. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.





UCAS Code **AEEN**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HNC
Subject to Validation

Aerospace Engineering

Do you want to learn how to design, develop and manufacture military and civil aircraft. Or maybe you are interested in working in space with robotics and satellites? Whether you are starting your career, upskilling, or retraining, our Higher National Certificate can provide you with the knowledge and skills needed to be extraordinary in your chosen field of engineering.

What will I study?

You will study five core modules:

- Engineering mathematics
- Engineering science
- Design and project
- Fluid mechanics
- Thermodynamics, heat pumps and engines

Then you will select an additional one module from the following options:

- Engineering materials
- Computer aided design

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.



UCAS Code **AEE1**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HND
Subject to Validation

Aerospace Engineering

Our Higher National Diploma in Aerospace Engineering is designed to provide students with advanced knowledge of the mechanical theories associated with Aerospace Engineering . You will deepen your understanding of the underlying relationships between structure and properties in materials. We will also get you career-ready, by providing you with the professional standards expected by engineers.

What will I study?

You will study five core modules:

- Research project
- Professional engineering
- Further mathematics
- Aircraft structures
- Aerodynamics

Then you will select an additional one module from the following options:

- Control engineering
- Computation engineering
- Advanced materials
- Further mechanical principles

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Diploma, you can go on to study a top-up degree or find employment within the sector. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.



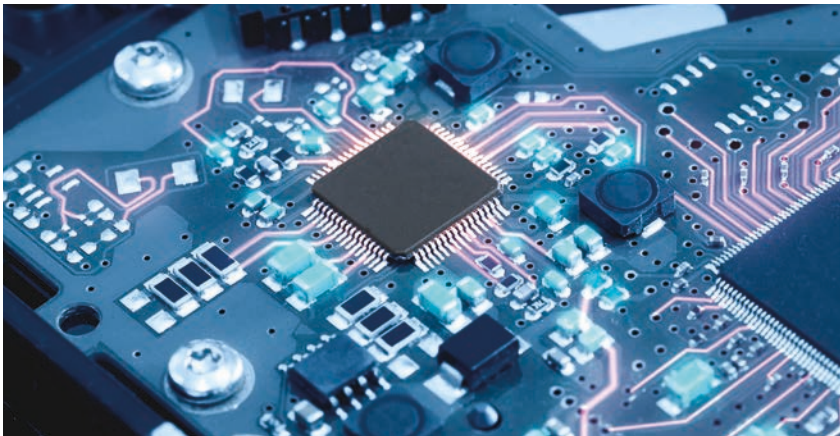


UCAS Code **MEEM**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HNC
Subject to Validation

Electromechanical Maintenance Engineering

Are you interested in designing and developing equipment and machinery that is used for both electrical and mechanical technology? Maybe you would like to be a part of the ‘green economy’ and build products that promote a sustainable future for the planet? Our Higher National Certificate can provide you with the skills and knowledge needed to get career-ready and thrive in your chosen area.



- What will I study?**
You will study four core modules:
- Engineering mathematics
 - Engineering science
 - Design and project
 - Maintenance engineering
- Then you will select an additional two modules from the following options:
- Quality and process improvement
 - Computer aided design
 - Electrical machines
 - Electronic circuits and devices
 - Electrical and electronic principles

How will the course be assessed?
A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression
On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements
This is assessed on an individual basis. See page 34 for more details.



UCAS Code **MEE2**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HND
Subject to Validation

Electromechanical Maintenance Engineering

Our Higher National Diploma is tailored to advance your current knowledge of the industry and give you the skills to get ahead in your career. You will have the opportunity to explore emerging trends such as renewable energy and sustainability and help towards the UK’s net zero target. Whatever path you decide to take, our programme will give you the sector know-how.

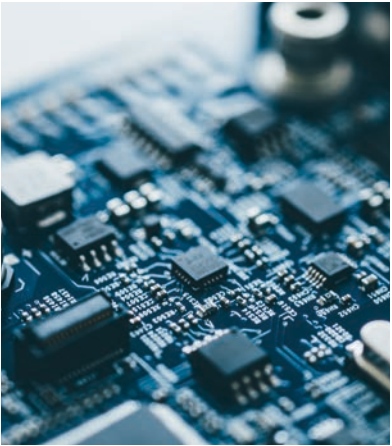


- What will I study?**
You will study four core modules:
- Research project
 - Professional engineering
 - Further mathematics
 - Further electrical machines and drives
- Then you will select an additional two modules from the following options:
- Sustainability
 - Renewable energy
 - Computational engineering
 - Further mechanical principles

How will the course be assessed?
A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression
On completion of the Higher National Diploma, you can go on to study a top-up degree. See how you can progress on page 15.

Entry requirements
This is assessed on an individual basis. See page 34 for more details.





UCAS Code **LEEL**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HNC
Subject to Validation

Electrical and Electronic Engineering

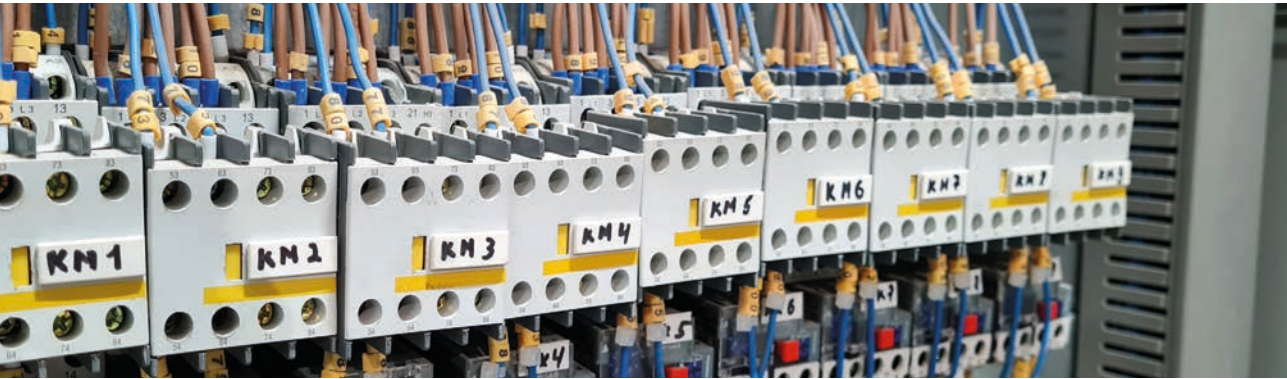
Have you always wondered how electrical systems work? How electrical machinery and equipment is built? Whether you see yourself working on a huge power station generator or latest microchip technology, our Higher National Certificate will give you the skills and knowledge needed to get you ready for the industry.

- What will I study?**
You will study six core modules:
- Engineering mathematics
 - Engineering science
 - Design and project
 - Electrical machines
 - Electronic circuits and devices
 - Electrical and electronic principles

How will the course be assessed?
A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression
On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements
This is assessed on an individual basis. See page 34 for more details.



UCAS Code **LEE2**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HND
Subject to Validation

Electrical and Electronic Engineering

Our Higher National Diploma will advance your current knowledge and skills and give you a better understanding of sustainability and low carbon engineering. Your studies will focus on getting you career-ready by exploring the professional standards expected by engineers, and how you can develop your employability skills to become a leading professional in your field.



- What will I study?**
You will study four core modules:
- Research project
 - Professional engineering
 - Further mathematics
 - Renewable energy
- Then you will select an additional two modules from the following options:
- Further electrical machines and drives
 - Computational engineering
 - Embedded microprocessor systems
 - Sustainability
 - Control engineering

How will the course be assessed?
A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression
On completion of the Higher National Diploma, you can go on to study a top-up degree. See how you can progress on page 15.

Entry requirements
This is assessed on an individual basis. See page 34 for more details.



UCAS Code **HME1**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**



HNC
Subject to Validation

Mechanical Engineering

Have you always been interested in mechanical systems? How they work and what makes them tick? As a mechanical engineer, you provide ideas and solutions for processes and products; ranging from small component designs to extremely large plants, machinery or vehicles. Our Higher National Certificate will provide you with the skills and knowledge you need to join the most diverse engineering discipline.

What will I study?

You will study five core modules:

- Engineering mathematics
- Engineering science
- Design and project
- Thermodynamics, heat pumps and engines
- Mechanical principles

Then you will select an additional one module from the following options:

- Fluid mechanics
- Engineering materials
- Computer aided design

How will the course be assessed?

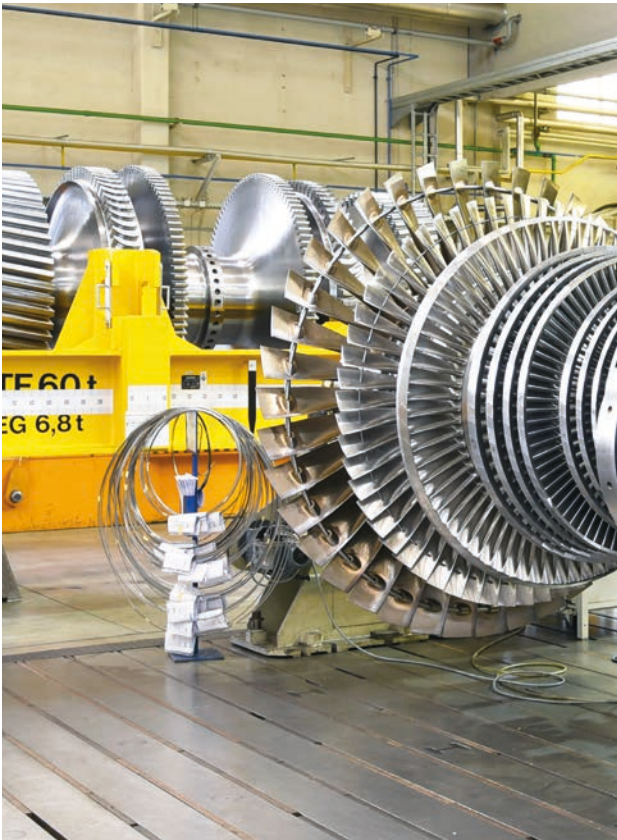
A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.



UCAS Code **HME2**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HND
Subject to Validation

Mechanical Engineering

Our Higher National Diploma will give you the skills and knowledge to get ahead in your career. Whether you would like to become a Chartered Engineer or teach; our programmes are designed with the industry in mind, giving you what you need to be extraordinary in whatever path you decide to take. If you are currently working in the industry or looking to start your career, our employer links and real-life projects will give you the advantage to get ahead.

What will I study?

You will study six core modules:

- Research project
- Professional engineering
- Further mathematics
- Computational engineering
- Advanced materials
- Further mechanical principles

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Diploma, you can go on to study top-up degree. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.





UCAS Code **HNG1**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HNC

Subject to Validation

Engineering

Do you like to know how things work? Interested in design? Or maybe you already work in the sector and you're looking to upskill? Our Higher National Certificate in Engineering will give you the knowledge you need to excel in the industry. You will explore the skills, techniques and behaviours needed as a professional engineer. You will not only become an engineer but a critical thinker and problem solver, using your knowledge of science and maths to solve problems and create solutions.

What will I study?

You will study three core modules:

- Engineering mathematics
- Engineering science
- Design and project

Then you will select an additional three modules from the following options:

- Product engineering
- Quality and process improvement
- Computer Aided Design (CAD)
- Fluid mechanics
- Thermodynamics, heat pumps and engines
- Engineering materials
- Maintenance engineering
- Electrical machines
- Electronic circuits and devices
- Electrical and electronic principles
- Mechanical principles

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Certificate, you can go on to study a Higher National Diploma. See how you can progress on page 15.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.



UCAS Code **HNG2**
Location **Nelson Campus**
Length **1 year full-time or 2 years part-time**

HND

Subject to Validation

Engineering

Our Higher National Diploma is designed for those who want to further expand their knowledge and skillset. We will provide you with the underpinning expertise needed to cope with the rapid rate of change in cutting edge engineering. You will be given opportunities to apply theoretical knowledge to real-world engineering problems through practical work, projects, and employment-relevant assessment briefs. You will also be introduced to engineering research and how you, as an engineer, can promote a sustainable society through your work.

What will I study?

You will study three core modules:

- Research project
- Professional engineering
- Further mathematics

Then you will select an additional three modules from the following options:

- Lean manufacturing
- Advanced manufacturing
- Sustainability
- Robotics
- Computer aided manufacturing
- Control engineering
- Aerodynamics
- Aircraft structures
- Further electrical machines and drives
- Renewable energy
- Embedded microprocessor systems
- Advanced materials
- Further mechanical principles
- Computation engineering

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of the Higher National Diploma, you can go on to study a top-up degree or find employment within the sector. See how you can progress on page 15.

Entry requirements

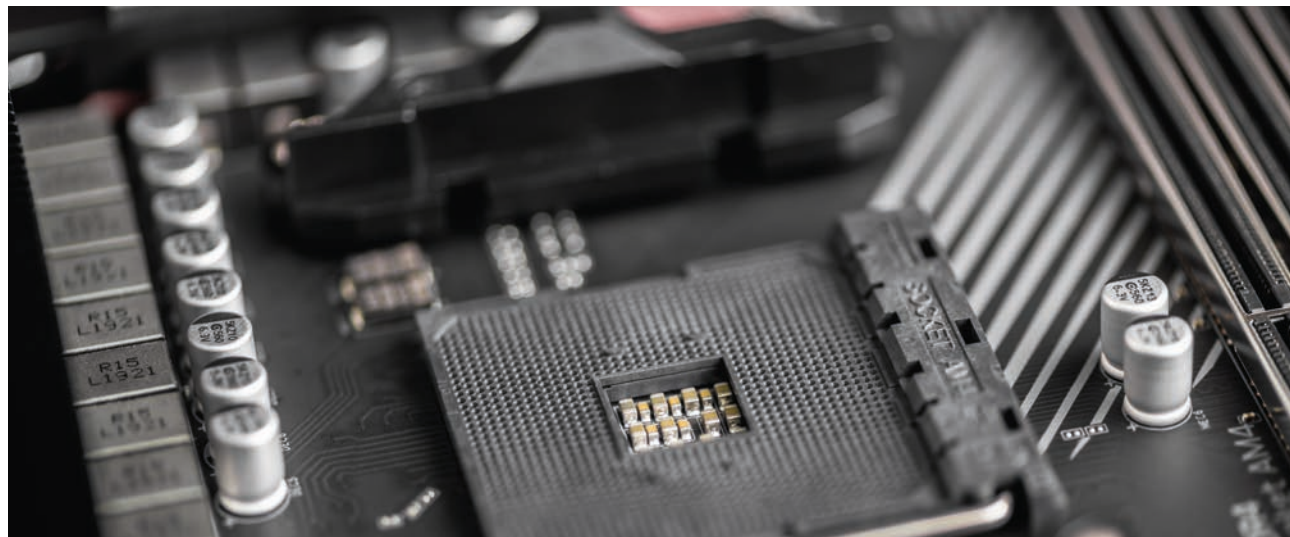
This is assessed on an individual basis. See page 34 for more details.



BEng (Hons) Top-up

Electrical and Electronic Engineering

This programme will equip students with additional knowledge and skills needed to take that next step in your career. You will learn new technical knowledge, plus further develop skills that are highly valued in the workplace. You will also take part in a project that will address tackling real-world engineering problems. It will require you to use a variety of knowledge from different disciplines and develop new skills in project management.



What will I study?

- You will study four core modules:
- Project (inc. Project Management)
 - The professional engineer
 - Engineering systems design and simulation
 - Engineering innovation, creativity, entrepreneurship and problem solving

Then you will select an additional one module from the following options:

- Microprocessor applications
- Electrical power

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of this course, you will be fully equipped as a professional engineer in the industry.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.

BEng (Hons) Top-up

Manufacturing Engineering

This programme will equip students who have a Level 5 engineering qualification. You will gain the additional knowledge and skills needed to take that next step in your career. You will learn new technical knowledge plus further develop skills that are highly valued in the workplace. You will also take part in a project that will address taxing real-world engineering problems. It will require you to use a variety of knowledge from different disciplines and develop new skills in project management.



What will I study?

You will study four core modules:

- Project (inc. Project Management)
- The professional engineer
- Engineering systems design and simulation
- Engineering innovation, creativity, entrepreneurship and problem solving

Then you will select an additional one module from the following options:

- Advanced materials science
- Manufacturing operations management

How will the course be assessed?

A series of written and practical work is assessed by your lecturers and will determine your overall grade.

Progression

On completion of this course, you will be fully equipped as a professional engineer in the industry.

Entry requirements

This is assessed on an individual basis. See page 34 for more details.



How to apply

How you apply depends on the route of study you intend to take. Whether you are considering full-time or part-time study, applying is easy. Simply follow the steps below:

Part-Time Study

To apply for a part-time course and teacher training please complete our Higher Education application form which is available at universitycentre.nelsongroup.ac.uk.

Full-Time Study

Applicants for full-time undergraduate courses should apply through UCAS. The online application form and guidance notes are available on the UCAS website at: www.ucas.com or phone **0371 468 0468**. If you need help with this process, contact our **Admissions Team** by email: he@nelsongroup.ac.uk or by telephone: **01254 354047**

Higher Level Apprenticeships

To apply for a Higher Level Apprenticeship, please contact our Apprenticeship Team on **0333 003 1717** or he@nelsongroup.ac.uk

After you've applied

You may be invited to an informal interview with our expert lecturers who can answer any questions you may have about our programmes. It is a great chance to look around and see our facilities too.

Talk to Us

If you have a question, get in touch, we can help.

Live Chat: universitycentre.nelsongroup.ac.uk

Email: he@nelsongroup.ac.uk

Telephone: **01254 354117** or **01254 354047**

Entry Requirements

Each course has its individual entry requirements depending on the level of study you are applying for.

Further information about particular course entry requirements can be found on our website universitycentre.nelsongroup.ac.uk or you can contact our Admissions Team at he@nelsongroup.ac.uk or by telephone: **01254 354047** or **01254 354117**.

Generally, if you are applying for a HNC, Foundation Degree or BA (Hons), the entry requirement is a Level 3 qualification with GCSE Maths and English or equivalent. If you are applying for an HND, the entry requirement is a relevant HNC.

We welcome and encourage applications from mature students who may not meet

the traditional entry requirements. We will take into account your motivation, ability, industrial experience and educational background.

For further information about entry requirements, please contact the University Centre Admissions Team on he@nelsongroup.ac.uk or **01254 354047** or **01254 354117**.

Get help with your fees and finance

There are a number of options available to support students through their university studies.

Tuition Fees

Our University Centre fees are lower than universities and with the additional savings of living at home, that's even more reason to study at one of our campuses.

If you are planning to study a University Centre qualification and are not self-funding the course, you are eligible to apply for tuition fee funding via Student Finance England. The Tuition Fee Loan doesn't have to be paid back until your income is over the current UK repayment threshold of £26,575* a year.

Tuition fee loans are available for both full-time and part-time study.

Maintenance Loan

If you are studying full-time or part-time, you may be eligible for a Maintenance Loan to help with living costs. This is dependent upon your household income.

Childcare Grant (CCG)

If you are studying full-time, you might also be able to apply for a CCG, which helps with childcare costs. This is dependent upon your household income.

Further details can be found on www.gov.uk/studentfinance or by contacting the HE Office on HE@nelsongroup.ac.uk or **01254 354047**.

Advanced Learner Loan

If you are looking to study a course at Level 3 or above and are not eligible for this to be funded, an Advanced Learner Loan may be an option to pay your course fees.

Loan repayments are linked to what you earn when you have finished your course,

not how much you borrowed. You only need to start paying back your Advanced Learner Loan when you are earning over the repayment threshold. For more information on the Advanced Learner Loan visit www.gov.uk/advanced-learner-loan/overview If you wish to apply for an Advanced Learner Loan, loan applications can be made when you enrol. You will need a valid UK passport or birth certificate (the application takes longer to process if you do not have a passport). You will also need information from College to complete the loan application – this will be provided at your assessment.



Part of the

NELSON & COLNE
COLLEGE

GROUP

NELSON & COLNE
COLLEGE

Nelson and Colne College
Scotland Road
Nelson, Lancashire
BB9 7YT

ACCRINGTON & ROSSENDALE
COLLEGE

Accrington and Rossendale College
Sandy Lane
Accrington, Lancashire
BB5 2AR