





Discover full details of all our study programmes and apprenticeships here. www.lcb.ac.uk/find-a-course/

16-18 COURSE GUIDE 23/24

Study programmes & apprenticeships

UNIVERSITY CENTRE

Leeds

Book your place at an Open Event

Come to an Open Event and find out about courses, apprenticeships, and college life.

Meet our staff and students, tour our campuses, and explore the opportunities and careers open to you through study at Leeds College of Building.

Open Events

Thursday	20	October	5pm - 7	pm
Saturday	19	November	10am - 1	pm
Thursday	16	February	5pm - 7	pm
Saturday	20	May	10am - 1	pm



For more information and to register visit our website www.lcb.ac.uk/events



TOP 50 TRAINING PROVIDERS 2020 - 2021



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If you want a successful career in construction, you've come to the right place!

There has never been a better time to join this exciting industry, with so many companies offering employment and looking for skilled and talented people to join their team.

Choose Leeds College of Building and you'll be part of the only further education college in the UK dedicated to construction and the built environment. We are nationally recognised for our specialist courses and apprenticeships. Our new University Centre, a collaboration with Leeds Becket University and London South Bank University, also opens up even more opportunities for our students (find out more on page 18).

Maybe you want to learn a trade to benefit you for the rest of your life, or you want a professional or technical qualification to become an architect, engineer or project manager? Whatever your aim, we can help you achieve your goals. If you're unsure about the best course or career for you, our advisors can support you.

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FOUNDATION OF YOUR CAREER

As well as this guide, there's information on our website, or you can call 0113 222 6002 for a chat – and come to an Open Event.

I look forward to welcoming you to Leeds College of Building.

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Nikki Davis Principal & CEO, Leeds College of Building

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- facebook.com/leedscollegebuilding
- 🖸 WeAre_LCB
- 💓 @WeAre_LCB
- in Leeds College of Building

Your College

Be part of Leeds College of Building and you'll have the opportunity to get the qualifications, training and experience to succeed, in a friendly, supportive environment.

Our teaching staff are first-class: all lecturers worked in industry before teaching, and we have brilliant links with employers. Mix that with fantastic work experience opportunities and you'll see why we attract students from all over the country.

Our relaxed campuses welcome students from diverse backgrounds. First-class facilities and the latest tools and technologies add to your experience here.

Making friends is important too. Alongside your course, we offer lots of sports and enrichment activities. Our Students' Union organises social events and trips every year.

To top it off, you can take part in lots of local, national, and international trade competitions.

Our students win building-related awards regularly and progress to further study and great careers.

So, if you want a successful career in construction, Leeds College of Building is the place to be!

A great place to be!

Our students and staff often describe Leeds College of Building as exceptional. Here are a few reasons why...





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Award-winning Transport Planning Technician Apprentice, Michael Richardson (R), with Tees Valley Mayor Ben Houchen (L).

Michael Richardson (20) won the Chartered Institution of Highways & Transportation (CIHT) Apprentice of the Year Award 2021.

Michael is a Level 3 Transport Planning Technician Apprentice at Tees Valley Combined Authority. He plays an essential role in delivering transport improvements. These include electric vehicle charging points, railway station enhancements, cycling and walking projects, and digital schemes to improve transport.

Zara Dupont, representing Yorkshire & Humberside, at the national finals of WorldSkills UK 2022 competition. Zara, who excels at plastering and

drywall systems, is one of five of our students selected to compete in the WorldSkills UK 2022.

The competition, the country's largest event of its type run in partnership with leading industry brands, is dubbed the 'Skills Olympics'.

Mentor of the Year: Lecturer John Stevenson (second from right) with representatives from Purdy. Painting & Decorating Lecturer, John Stevenson was nominated by students as Purdy Mentor of the Year.

Purdy is a long-established firm making high-quality, hand-made brushes for Professional Decorators and their award recognises those inspiring the next generation of painters and decorators. John's skills were described by the judges as 'second to none'.

Harry Aldridge, Roof Slating Apprentice of the Year.

Harry Aldridge (19) received the 2021 Roof Slating Apprentice of the Year award from CUPA PIZARRAS, the world leader in the production and distribution of slate.

Harry was chosen for his exceptional commitment, determination, and dedication to training as judged by Leeds College of Building representatives and CUPA PIZARRAS.

Apprentice Jamie Scott, with his BMI Apprentice of the Year 2021 prize cheque.

Jamie Scott (20) a second-year Roof Slating and Tiling Apprentice at Leeds College of Building, won gold in the pitched roofing category at the coveted BMI Apprentice of the Year 2021 competition.

Jamie received a £1000 prize, a bespoke trophy 3D printed at the BMI Technical Centre, and three years' worth of training support from the BMI Academy. It's the third year running, a Leeds College of Building student has won gold.

Congratulations to Kayla Browne, winner of a top Civil Engineering Award. Kayla Browne EngTech MICE is the winner of the Institution of Civil Engineers (ICE) Jean Venables Medal. The medal is awarded to newly qualified engineering technicians for showing exceptional qualities in their Technician Professional Review.

Kayla is an Assistant Civil Engineer at BAM Nuttall Ltd and completed a Higher Level Apprenticeship with Leeds College of Building in June 2021

Facilities

Leeds College of Building has two campuses: North Street and South Bank.

North Street Campus recently benefitted from a major refurbishment and offers exceptional training facilities including large, wellequipped workshops.

This site is the base of many courses including BTECs, wall and floor tiling, plastering, and carpentry and joinery. It's where we teach our students with special educational needs or disabilities (SEND).

South Bank is our newest campus. It has two main buildings, the second of which was a £13 million development opened in 2019.

Courses including building services engineering, electrical, gas, plumbing and bricklaying are taught here.

Both campuses have workshops, wellstocked libraries with IT equipment, social spaces, cafes and refectories to help you study – and relax and have fun between classes!

















Study Programmes

(Including BTECs and our Bridge Builder Programme)

Our study programmes give you the opportunit to move into lasting employment or <u>further training</u>.

Throughout the course you will be able to take part in enrichment activities as well as valuable site visits and work experience, giving you more opportunities to develop your skills.

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Vocational Courses. As part of the study programme you will work towards a qualification in your chosen subject, for example a BTEC, T Level or City & Guilds. You will attend college between two and four days a week, spending time in the classroom learning theory as well as in the workshop or STEM lab.

BTEC and T Level courses: The BTEC

and T Level courses are ideal for potential students who want to study an A Level equivalent course. The BTEC Level 2 courses are transitional courses, preparing students for BTEC L3 and T levels. They contain specialist units related to construction & the built environment.

In 2021 95% of our BTEC Level 3 students progressed into full-time employment or higher education. The range of degrees a BTEC can lead to includes architecture, architectural technology, building surveying, civil engineering, construction management, project management and quantity surveying.

There's more information about BTEC Level 3 courses and T Levels on the next page.

Eridge Builder Programme, Leeds College of Building offers a supported provision for students with SEND, aged between 16 - 24 years, who have an Education, Health and Care Plan (EHCP) or have High Needs.

The Bridge Builder course can be personalised to meet most individual needs; learners will work towards outcomes linked to further study, employment and independent futures. The course benefits from reduced class sizes and a small dedicated staff team who work closely with students throughout their course.

Work Experience and Employability

Skills. All students on a study programme will have work related learning opportunities each year. This will include:

- Work experience
- Trips and visits to the workplace and factories
- Volunteering
- Community projects

Tutoriats. You will have the opportunity to have regular one-toone sessions with your tutor to discuss your progress and any issues you may have.

You will also have group tutorial sessions where you will learn:

- Personal and social development
- Health and well-being
- Employability skills

Maths & English. Maths and English skills are really important in both life and the construction industry, from working out measurements, prices and quotes, to interpreting site plans and communicating with customers. You will be required to undertake Maths and English as part of your study programme. You will either study Functional Skills or GCSE qualifications. If you've already passed Maths and English GCSE, you will be encouraged to progress in Maths and English as part of your course.

BTEC & T-Level study

Architect, designer, engineer, planner, surveyor or site manager: if you aspire to a professional or technical career in construction, building services and civil engineering, a T-Level or a BTEC Level 3 course will help you achieve your aim.

The courses are each the equivalent of three A-levels and serve as a route to full-time employment within the industry, as well as a progression route to Higher Education.

BTEC courses

The BTEC Level 3 courses are two years and typically consist of 18 core and specialist units related to building services engineering, civil engineering and construction and the build environment.

They are graded pass, merit or distinction and, if you successfully complete your course, you will achieve a triple grade: PPP, MMM, DDD or D*D*D*. The BTEC level 3 attracts UCAS points. You can use the UCAS website to find out how many points the different grades are allocated.

The BTEC Level 2 courses last one year and are a great stepping stone onto the BTEC level 3. They comprise specialist units related to construction and the built environment.

In 2021 95% of our BTEC Level 3 students progressed into Higher Education or full-time employment.

How to apply

Search for BTEC on www.lcb.ac.uk for more information, entry requirements and to make your application. UNIVERSITY CENTRE

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T-levels are relatively new qualifications: two year courses that follow GCSEs and have been co-created by the industry you want to be part of. The aim is that you gain knowledge and skills for your desired career.

Leeds College of Building is delivering the Design, Surveying and Planning for Construction T Level. It offers you a mixture of 80% classroom learning and 20% "on-the-job" experience during an industry placement of at least 45 days. This will open the door for you into skilled employment, further study or a higher apprenticeship.

You'll develop a general understanding of construction including:

- the science behind building design, surveying and planning
- making accurate and appropriate measurements
- construction methods
- building regulations and standards
- digital engineering techniques
- mathematical techniques to solve construction problems
- construction design principles and processes

- the construction industry and its role in the economy
- sustainability and the environmental impact of construction

In addition to the core content, as a student at Leeds College of Building, you'll specialise in surveying and design for construction and the built environment.

Progression

You can progress into employment, further study, such as a higher apprenticeship, HNC (Higher National Certificate) or a degree course in careers including architecture, building services and civil engineering, surveying, transport planning, planning, construction or site project management. If you have a particular university in mind, please check it has confirmed T-Level is suitable for entry.

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How to apply

Search for T-Level on www.lcb.ac.uk for more information, entry requirements and to make your application.

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Apprenticeships

If you are ready to start work and earn a salary, and want to learn and get qualifications, then an apprenticeship could be perfect for you.

We offer apprenticeship training that leads to great careers – from level 2, 3 and 4, as well as degree apprenticeships.



Training

Depending on the apprenticeship, you'll attend college one day a week, or on a block release basis, for between one and four weeks at a time. You will learn theory and skills to apply in the workplace.

Workplace

When you're not at college, you will spend the rest of your time at work, putting into practice all the knowledge and skills you have learnt.

English and Maths

If you haven't achieved a GCSE Grade 4 or above in either English or maths, these will be part of your training. Employers highly value good English and maths skills so, even if you've achieved a GCSE Grade 4 or above in either subject, you'll continue to develop your skills as part of your course.

Work Based Learning Advisor

You will regularly meet with your advisor to discuss your progress and check how things are going.

"We have apprentices who work across the country - from Scotland to Cornwall!"



How to find an Apprenticeship

- Register on the National Apprenticeship Service vacancy website.
- Send a covering letter and CV to local employers. Always follow up with a phone call.
- Speak to relatives, neighbours and friends. They may be able to offer you something and if they can't, they may know someone who can.

There are more top tips on finding an apprenticeship on our website:



Have a Back-Up Plan

While you're looking for an employer, we recommend applying for a study programme. Once you find an employer, you can transfer over to an apprenticeship.

Last year, 58 of our study programme students who did work experience transferred to an apprenticeship.

How to apply

Once you've secured employment in your chosen field, you can apply for apprenticeship training on our website:



Student Support

At Leeds College of Building, we offer you help and support when you need it, leaving you free to concentrate on your work.





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Personal Advisor

Whether you're on a study programme or an apprenticeship, you will be allocated an advisor to help you get the most out of your time with us.

They can help with:

- Careers information and guidance
- Applications for employment or higher education
- Support with academic challenges
- Help with personal problems and difficulties
- Bursary and Learner Support Fund

Inclusive Learning Service (ILS)

We work hard to ensure everyone has the support they need to learn, achieve and enjoy college life.

The Inclusive Learning Service Team are committed to working with students to help them overcome any barriers to learning they might face.

You can develop your own Individual Support Plan and find ways of working that are unique to you and meet your needs.

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We can help you with the following:

- Assistive equipment and technology
- Study skills support
- Strategies for making the most of studying with Special Educational Needs or Disabilities
- Developing social skills and preparing for adulthood
- Specialist support

If you think you might need support, you can have a friendly and informal chat with the ILS Team. They can be contacted on **0113 222 6048**.

Financial Support

There is a range of financial support available to support you to attend college. These include:

- Half-fare bus pass
- Bursary Fund
- Free meals
- Discounts from local suppliers for stationery, protective clothing and drawing equipment

For more information, search for "bursary" on www.lcb.ac.uk

Equality and Inclusion

We recognise that there are certain groups of people who may face particular educational and vocational disadvantages. The College celebrates and values the diversity brought by students and staff from a variety of backgrounds. We encourage all students to acquire respect for democracy and the democratic processes, respect for other faiths and beliefs, respect for individual liberty and a respect for the basis on which the law is made and applied in modern Britain.

Safeguarding

We are committed to ensuring Leeds College of Building is a safe place to study and we have policies and procedures in place to make that happen. The College's Safeguarding Team are available to support you with any concerns; they will listen and advise you appropriately. You can read the full safeguarding policy on the College website.

Visit **www.lcb.ac.uk/the-college/safeguarding** for more information.

NEW - Leeds College of Building University Centre

The creation of Leeds College of Building University Centre is a huge step forward for our learners, supporting them through specialist higher education courses in construction.

When you study a BTEC level 3 qualification or T-Level at Leeds College of Building, you'll also become part of the University Centre. So, from the very start of your time with us, you'll have a pathway to progress to higher level professional and technical qualifications and apprenticeships.

The University Centre offers degrees and higher-level qualifications, including:

- Level 4 HNC (Higher National Certificate): Construction Management (full-time) and Civil Engineering (fulltime), part-time in Building Services Engineering, Civil Engineering and Quantity Surveying
- Level 5 NHD (Higher national Diploma): Construction Management (full-time), and top-up (part-time) in Civil Engineering, Construction Management, Building Services (HVAC) and Building Services Engineering (Electrical).
- Level 3, 4 and 6 apprenticeships, including BSc (Hons) Civil Engineering Site Management

Degrees are all accredited. For full details about all the courses and entry requirements please check our website.



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Give yourself a career advantage

 Quality tuition: you'll benefit from small class sizes, first class facilities and expert tutors, academics who are professionally qualified with industry experience.

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- Competitively priced: achieve your career aspirations with tuition fees that are considerably less than the £9,000 charged by many universities.
- Flexible: if you're a full-time student, you can easily transition to the part-time course if you gain an apprenticeship. Our part-time courses also offer opportunities for those already in employment who want to gain a degree or higher-level qualification and fit studying around their work and family commitments.
- Superb links with industry: the wide-ranging network of employers we work with ensures you have access to work placements, site visits, apprenticeship and career opportunities.
- Portable: the Level 4 HNC is equivalent to the first year of an undergraduate degree, so you can transfer to another university to complete your qualifications if you wish – though we hope you'll stay with us! The portability is particularly attractive if you want to keep your options open. With the HNC, you go straight into a fantastic job, as well as onto the next level of higher education.

"Leeds College of Building University Centre will play a pivotal role in supplying the skilled workforce the construction industry needs. Its doors are open to students from Leeds, West Yorkshire and further afield. We look forward to welcoming and inspiring you!" Brian Duffy, Assistant Principal – Adults & Higher Education.

What Career Will You Choose?

There are more than 3 million peopleworking in construction roles, making it one of the biggest and most diverse sectors in the country.

The industry is facing a huge skills shortage which means there has never been a better time to join, with so many companies looking for talented people to join their team.

Some people want to learn a trade that will benefit them for the rest of their life, others want to study for a professional level qualification so they can work as an architect, engineer or project manager and others do both!

There are so many roles in the industry, and the majority you can study right here at LCB!



. . . . TECHNOLOGIST/TECHNICIAN BRICKLAYER BRIDGE BUILDER PROGRAMME NEER NSTRUCTION IAGER 4 DRY Ξ e RI TBALL ENERAL CONSTRUCTION G **OPERATIVE HEATING & VENTILATION** ENGINEER (INDUSTRIAL & COMMERCIAL) MU **OR PLASTERER** SURVEYOR GERA FIONING E EER ROOF TON \mathbf{N} Ξ RANSPO 1 Α C R OR TILE



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Architect

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Architects design buildings that meet the needs of the client in a creative and environmentally responsive way.

What will I learn at College?

- The underpinning mathematics and science related to construction
- The design of construction and how to communicate your design in drawings and specifications
- How to carry out site surveys to produce drawings and sections
- How to interpret design information and ensure the construction works are positioned correctly
- How to carry out surveys to assess the condition of buildings
- How to calculate the cost of construction works and maintain the progress against the budget

What are my study options?

You can apply for a BTEC Extended Diploma in Construction & the Built Environment or the Design, Surveying & Planning T Level. Both courses are equivalent to 3 A Levels.



Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. How long is the course? 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at Leeds College of Building University Centre: Higher National Certificate (HNC), Higher National Diploma (HND), or a degree apprenticeship. Or you could go onto university or further study elsewhere. Or, you can go straight into an apprenticeship or a job.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.



Architectural Technologist/Technician

Architectural technologists/technicians are proficient in construction technology and work in a supportive role with other construction professionals.

What will I learn at College?

- The underpinning mathematics and science related to construction
- The role of design in construction and how to communicate your design in drawings and specifications
- How to carry out site surveys to produce drawings and sections
- How to interpret design information and ensure the construction works are undertaken correctly
- How to carry out surveys to assess the conditions of buildings
- How to calculate the cost of construction works and maintain the progress against the budget

What are my study options?

You can apply for a BTEC Level 3 Extended Diploma in Construction & the Built Environment.

How long is the course? 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at the College including a Higher National Certificate/Higher National Diploma, higher apprenticeship or a degree at university.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

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Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.

Bench Joinery

Workshop-based, bench joiners produce timber products such as doors, stairs and cabinets. They use traditional woodworking tools as well as specialised hand or power tools.

What will I learn at College?

- How to set out jobs full size and create cutting lists
- How to mark out and cut traditional joints
- How to manufacture various joinery components e.g. window frames, doors and staircases in softwood and hardwood
- How to calculate and cost materials
- How to set up and use a range of hand and power tools and woodworking machinery

What are my study options?

You can study a Level 2 or Level 3 Bench Joinery Apprenticeship.

How long is the course?

Apprenticeship - Level 2 - 18 - 24 months - Level 3 - 12 - 15 months

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress from a Level 2 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. 5



Bricklayer

Bricklayers build and repair structures: walls, chimneys, walkways and foundations. Their work can range from a house extension to a major stadium project!

What will I learn at College?

- How to use bricklaying tools
 and equipment
- How to set out basic building work
- How to build simple brick/block walls
- How to build solid walls
- How to build cavity walls
- How to build using modern construction methods e.g. timber frame cladding

What are my study options?

You can apply for a Bricklaying Study Programme or a Bricklaying Apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress from a Level 1 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

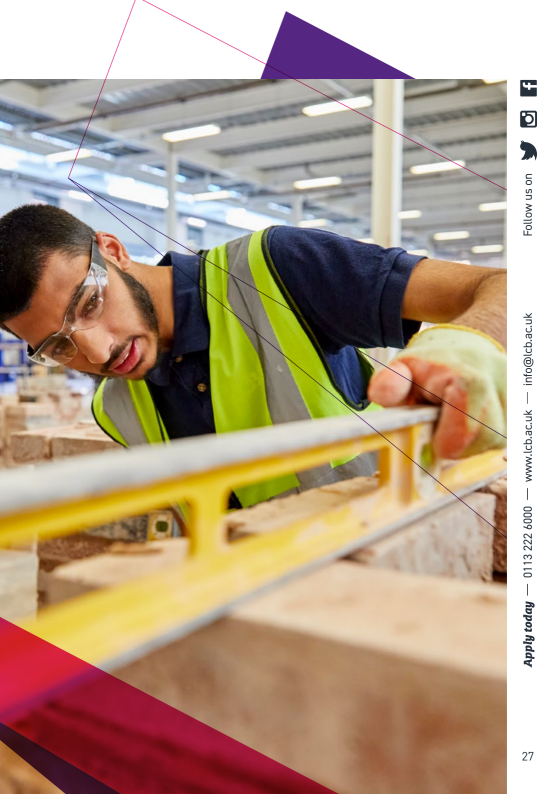
How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.



are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.



Building Services Engineer



Building services engineers design, specify and manage systems, including heating, lighting and security, in new and existing buildings to create safe and comfortable environments.

What will I learn at College?

- The underpinning mathematics and science related to construction and building services
- How to design systems such as plumbing, electrical heating and air conditioning
- How to design control systems to ensure the efficient and environmentally sustainable provision of services

What are my study options?

You can apply for a BTEC Level 3 Extended Diploma in Building Services Engineering.

How long is the course?

BTEC Study Programme - 2 years Apprenticeship - 2 to 4 years depending

on experience

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

What courses could I progress onto? You could progress into higher education at the College including a Higher National Certificate/Higher National Diploma, higher apprenticeship or a degree at university.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.

Bridge Builder Programme

This course is primarily for students with an EHCP (Education, Health and Care Plan) or who are High Needs who may need additional support before accessing a mainstream course.

What will I learn at College?

The course comprises construction trades and employability/social skills. Maths, English, enrichment and work experience sessions are included in the timetable.

Construction trades offered within the Bridge Builder Programme:

- Joinery
- Brickwork
- Painting & Decorating
- Plumbing
- Plastering & Tiling

Bridge Builder students engage in either Functional Skills or GCSE maths and/ or English, based on exam achievements and College assessments.

Enrichment is a core part of the course with activities to promote independence and social and employability skills. These include sports, outward bound courses, residential trips, construction site visits, team building activities and visits to museums and tourist attractions. The College also offers students the option to participate in the National Citizen Service scheme.

How long is the course? 2 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress onto a mainstream course at the College after one or two years on the Bridge Builder Programme. Where appropriate, the High Needs Team can support you to progress to an alternative setting or gain employment.

How do I apply?

For further information or an informal discussion, contact the High Needs Team or refer to the College website.

Apply online: see back page

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.



Follow us on

Carpentry & Joinery

Carpenters work with wood on building sites or in customers' homes. They use traditional wordworking tools as well as specialised power and hand tools.

What will I learn at College?

- How to create drawings and cutting lists
- How to mark out and cut traditional joints
- How to manufacture various carpentry components e.g. windows, doors and staircases
- How to fix various carpentry components e.g. floorboards, cupboards and roof trusses
- How to calculate and cost materials
- How to set up and use a range of hand and power tools

What are my study options?

You can apply for a Carpentry & Joinery Study Programme or a Carpentry & Joinery Apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year

When would I start?

September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress from a Level 1 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.



Civil Engineer

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Civil engineers are responsible for the design, construction and maintenance of infrastructure including bridges, roads, railways, airports, dams and power stations.

What will I learn at College?

- The underpinning mathematics and science related to construction
- The design of construction and how to communicate your design in drawings and specifications
- How to carry out site surveys to produce drawings and sections
- How to carry out surveys to assess the conditions of buildings
- How to calculate the cost of construction works and maintain the progress against the budget
- How to take design information from drawings and mark out positions and heights on the ground
- The principles of highway construction and procedures for maintenance of roads

What are my study options?

You can apply for a BTEC Level 3 Extended Diploma in Civil Engineering. You could also apply for the Level 3 Civil Engineering Apprenticeship.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. The BTEC Extended Diploma is equivalent to 3 A Levels.

How long is the course?

Study Programme - 2 years Apprenticeship - 3 years

When would I start?

September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress into higher education at the College including a Higher National Certificate/Higher National Diploma, higher apprenticeship or a degree at university.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.



Construction Project or Site Manager



Project managers plan and manage all types of construction projects ensuring they are completed on time and to budget, and that the site is run efficiently and safely.

What will I learn at College?

- The underpinning mathematics and science related to construction
- The role of design in construction and how to communicate your design in drawings and specifications
- How to carry out site surveys to produce drawings and sections
- How to interpret design information and ensure the construction works are positioned correctly
- How to carry out surveys to assess the conditions of buildings
- How to calculate the cost of construction works and maintain the progress against the budget

What are my study options?

You can apply for the BTEC Level 2 Certificate in Construction & the Built Environment, or the BTEC Level 3 Extended Diploma.

The BTEC Extended Diploma is equivalent to 3 A Levels.

How long is the course?

BTEC Study Programme - 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at the College including a Higher National Certificate/Higher National Diploma, higher apprenticeship or a degree at university.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.



UNIVERSITY CENTRE 爹

Construction Support Technician

Technicians support construction teams, either office-based or on site, with estimating, quantity surveying, planning, design and site roles.

What will I learn at College?

- Appropriate construction principles, mathematical and technical knowledge of site technologies
- Workplace health, safety and welfare policies, procedures and regulations,
- The different types of built environment contracts, project documentation, technical drawings and procurement processes
- Digital construction processes and systems such as Building Information Modelling (BIM) or other computerbased software packages
- Project tendering, measurement and costing systems
- Equality, diversity and inclusion
- Surveying methods
- The code of conduct of relevant
 professional bodies and institutions
- Ethical principles as applied to construction and the built environment
- Written communication techniques and the production of technical reports
 - Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. Information technology: Management Information Systems (MIS), word processing, virtual communication, General Data Protection Regulation (GDPR), cyber security

What are my study options?

You need to be employed as an apprentice to apply and you'll receive 20% off the job training on day release to study for the BTEC Level 3 Extended Diploma. The BTEC Extended Diploma is equivalent to 3 A Levels (See page 12)

How long is the course?

2 years, depending on experience

When would I start? September 2023

What could I progress onto?

There are a number of options available; depending on your final grade you could move onto a higher education course at Leeds College of Building University Centre including a HNC/HND, higher or degree apprenticeship.

How do I apply?

For further information refer to the website. You need, or apply online: see back page.



Digital Engineering Technician



Digital Engineering Technicians optimise the performance of built environment projects using digital models and software, sketches and electronic visualisations.

What will I learn at College?

Construction Principles, Construction Design, Construction Technology, Health & Safety plus optional units:

- Virtualisation and simulation of design, construction and management of assets
- Digital measurement of design, production and management of assets
- Digital Communication of complex engineering principles to stakeholders
- Produce and recommend detailed design solutions
- Integration of construction data and information throughout the whole life cycle of the asset

What are my study options?

You can apply for the BTEC Level 3 Extended Diploma. The BTEC Extended Diploma is equivalent to 3 A Levels. (See pages 12 and 13). You could also apply for the Design, Surveying and Planning T-level

How long is the course?

Apprenticeship, Level 3: 2-3 years T Level: 2 years

When would I start? September 2023

What could I progress onto?

There are a number of options available: you can progress onto a higher education course at Leeds College of Building University Centre including a HNC/HND, higher or degree apprenticeship, or move into HE elsewhere.

How do I apply?

For further information refer to the website. You need to be employed in the industry and will be required to pass a skills assessment. To apply online: see back page.



Maths & English



Dry Liner

Dry liners use plasterboard panels to install, repair and maintain internal walls, suspended ceilings and boxing to hide wires and pipes.

This course is delivered in partnership with British Gypsum which provides the College with materials and expertise. Apprentices will benefit from using industry standard products.

What will I learn at College?

- General principles of building design and regulation
- Measure and set out from drawings provided and check vertical and horizontal datum.
- Select the appropriate materials, tools and equipment in accordance with the specification requirements and or manufacturer specific instructions.
- Safely and correctly operate tools and equipment, plant and machinery appropriate for use
- Apply fire and acoustic mastic seals in accordance with specification. design details and manufacturers recommendations
- Install dry lining systems to metal and stud partitions framed wall linings, framed and frameless beam and column encasements.

What are my study options?

You can apply for the Level 2 Interior Systems (Dry Lining) Installer Apprenticeship

How long is the course?

Apprenticeship - Level 2 - 2 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Electrician

Electricians fit, test and repair electrical installations found in homes and businesses. Installation electricians follow architects' or contractors' plans to install new equipment.

What will I learn at College?

- How to install cables and equipment including sockets and switches for electrical installations
- How to design electrical installations selecting the correct size and type of cable and equipment
- How to test and commission electrical installations to ensure they work and meet the health and safety requirements
- The health and safety legislation relating to the installation and maintenance of electrical systems
- The science behind electricity e.g. volts, current and resistance
- The environmental impact of electrical installations

What are my study options?

You can apply for an electrical study programme or a Level 3 Electrical Installation Apprenticeship.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. Please note the study programme is training only. To become a fully qualified electrician you will need to progress onto an apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year

Apprenticeship - Level 3 - 42 months

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress from a level 1 to a Level 3 qualification. There is also the opportunity to progress into higher education at Leeds College of Building University Centre.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.



Football Academy

Interested in developing your football skills? Our Football Academy enables you to combine Level 2 BTEC in Construction and the Built Environment with a Level 1 coaching qualification.

What will I learn at College?

There are two course options available, a Multi-Skills Study Programme or the BTEC Level 2 Certificate in Construction & the Built Environment. You can read more about these courses on our website. You can search for Football Academy Multi-Skills or Football Academy BTEC Level 2.

What are my study options?

When applying you will need to select one of the following options:

- Football Academy Multi-Skills
- Football Academy BTEC Level 2

How long is the course?

BTEC Study Programme - 2 years Multi-Skills Study Programme - 1 year

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

This will depend on what course you select. You can progress from a Level 1 to a Level 2, and from a Level 2 to a Level 3. There is also the opportunity to progress into higher education at the College or at university.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Gas Engineer

Gas engineers specialise in the installation and repair of gas appliances including central heating boilers. The work is safety critical and you will learn how to implement gas safety regulations.

What will I learn at College?

- How to install, maintain and service gas appliances such as boilers and fires
- How gas burns safely and how to identify unsafe situations
- How to install pipework for central heating and hot and cold water systems
- How to implement gas safety regulations and requirements
- How to install and test flues for new and existing gas appliances
- How to check and calculate air vent requirements

What are my study options?

You can apply for the Level 3 Gas Engineering Apprenticeship, which includes the Accredited Certification Scheme (ACS).

How long is the course?

Apprenticeship - Level 3 - 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at the College.

How do I apply? Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



General Construction Operative

General construction operatives work on site and complete a number of building tasks including concrete work, signage, lighting, bricklaying, drainage and general labouring.

What will I learn at College?

- How to use various hand tools and cutting equipment
- How to prepare and place concrete
- How to mix various building materials by hand and machine
- How to lay domestic drainage
- How to set up signage, lighting and guarding when working on site e.g. path or road

What are my study options?

You can apply for the Level 2 General Construction Operations Apprenticeship.

How long is the course?

Apprenticeship - Level 2 - 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

Heating & Ventilation Engineer [Service & Maintenance]

Service and maintenance engineers work in offices, school, hospitals, factories and shops monitoring, repairing and maintaining equipment such as heating, ventilation and lighting.

What will I learn at College?

- How to install basic hot and cold heating, chilled water and fuel systems e.g. gas and oil
- How to maintain the above systems including the replacement of parts and checking for faults
- How to maintain various appliances and equipment used in the heating and ventilation industry e.g. boilers, fan coil units and air handling units
- The core gas safety training in preparation for the Accredited Certification Scheme (ACS) commercial assessment to enable you to be Gas Safe registered
- How to work with electrical motors and understand electrical circuits
- How to find and rectify faults within the systems

What are my study options?

You can apply for the Level 3 Building Services Engineering Service & Maintenance Engineer Apprenticeship.

How long is the course? Apprenticeship - Level 3 - 4 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable. Ы



Follow us on

Heating & Ventilation Engineer [Industrial & Commercial]

Heating & ventilation engineers design, install and commission large heating and air conditioning systems in large buildings to provide a comfortable environment for those using the building.

What will I learn at College?

- How to install hot and cold water systems and various types of heating systems
- How to install pipework e.g. steel, copper and plastic using a variety of jointing methods including welding, crimping, soldering and electrofusion
- How to test and commission the systems to ensure they hold the correct fluids and operate properly
- How to weld pipelines using arc welding methods
- How to design basic heating and ventilation installations

What are my study options?

You can apply for the Level 2 Building Services Engineering Installer Apprenticeship or the Level 3 Building Services Engineering Craftsperson Apprenticeship.

How long is the course?

Apprenticeship - Level 2 - 2 years - Level 3 - 2 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress from a Level 2 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Multi-Skills Operative

Multi-skills operatives work across various trades. They are responsible for maintaining and updating buildings, and their work is diverse and challenging.

What will I learn at College?

This course is ideal for students who are unsure which path to choose, time will be spent learning the basic skills essential for the trades listed below. At the end of the year, subject to final grades, students can progress into the trade of their choice.

- Bricklaying
- Carpentry & joinery
- Painting & decorating
- Plastering
- Wall & floor tiling

What are my study options?

You can apply for the Multi-Skills Study Programme. How long is the course? Study Programme - Level 1 - 1 year

How long is the course?

Study Programme - Level 1 - 1 year

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress onto a Level 1 trade specific course, for example brickwork or plastering, or an apprenticeship.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Painter & Decorator

Painters and decorators use a range of materials, including paint and wallpaper, to enhance and protect surfaces. They work on a huge range of projects: small domestic to massive infrastructure.

What will I learn at College?

- How to use painting and decorating tools and equipment
- How to apply various oil/water-based paints to different surfaces including windows, doors, ceilings and walls
- How to use different types of access equipment safely e.g. ladders and towers
- How to prepare different backgrounds ready to apply decorative finishing including wallpaper, paint and decorative effects
- How to apply various types of wall coverings including free match, patterned papers and embossed
- How to correctly apply decorative finishes such as marbling and graining, sponge stippling, stencilling and broken colour

What are my study options?

You can apply for the Painting & Decorating Study Programme or the Painting & Decorating Apprenticeship.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year

When would I start?

September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress from a Level 1 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.



Plasterer

Plasterers mix and apply plaster to walls and ceilings to provide a smooth or decorative finish. They also produce ornamental plasterwork such as ceiling roses, cornices and columns.

What will I learn at College?

- How to use plastering tools and equipment e.g. trowel and hand board
- How to prepare walls and ceilings prior to applying plaster
- How to apply sand/cement and lightweight plaster to various backgrounds
- How to create and fix fibrous plasterwork such as dado rails and ceiling centres
- How to apply external render and floor screed
- The various types of plasterboard that are available and how to prepare them for internal surfaces

What are my study options?

You can apply for the Plastering Study Programme or the Plastering Apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year

Apprenticeship - Level 2 - 2 years

When would I start?

September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress from a Level 2 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Plumber

Plumbers install, service and repair water supply, sanitation and heating systems. They also install bathroom suites including showers, toilets and basins.

What will I learn at College?

- How to cut, bend and solder copper pipe ready for installation
- How to cut and join plastic pipe ready for installation
- How to prepare the workplace/site ready for work to be carried out
- The health and safety legislation relating to the installation and maintenance of electrical and plumbing systems
- The science behind plumbing e.g. heat transfers, power, forces and pressure
- How to install bathrooms, heating systems, and waste sanitation systems

What are my study options?

You can apply for the Plumbing Study Programme or the Level 3 Plumbing & Domestic Heating Technician Apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year - Level 3 - 1 year

Apprenticeship - Level 3 - 4 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

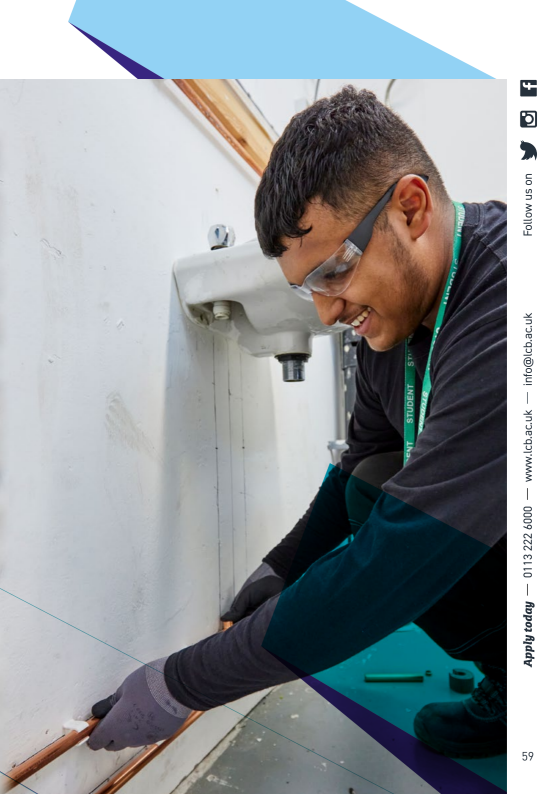
You could progress from an entry Level 3 up to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



UNIVERSITY CENTRE 爹

Quantity Surveyor

A QS is responsible for monitoring costs and contracts together with the evaluation of work on a construction project.

What will I learn at College?

- The underpinning mathematics and science related to construction
- The design of construction and how to communicate your design in drawings and specifications
- How to carry out site surveys to produce drawings and sections
- How to interpret design information and ensure the construction works are positioned correctly
- How to carry out surveys to assess the conditions of buildings
- How to calculate the cost of construction work and maintain the progress against the budget
- Measuring and estimating of construction work

What are my study options?

You can apply for the BTEC Level 3 Extended Diploma in Construction & the Built Environment.

How long is the course?

Study Programme - 2 years Apprenticeship - 2 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress into higher education at Leeds College of Building University Centre, including a Higher National Certificate/Diploma, a higher or degree apprenticeship or go to university elsewhere.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Refrigeration & Air Conditioning Engineer

RAC engineers work on cooling or air conditioning systems in places like supermarkets, restaurants, hospitals, food processing plants, schools, leisure complexes and other modern buildings.

What will I learn at College?

- How to work safely in the building services sector
- How to joint and bend different types of pipework used in RAC systems
- How to install, test and maintain air conditioning and refrigeration systems
- How to handle fluorinated gases and ozone-depleting substances
- How to carry out electrical work on RAC systems and components

What are my study options?

You can apply for the Level 3 Refrigeration & Air Conditioning Engineer Apprenticeship.

How long is the course?

Apprenticeship - Level 3 - 3 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

Roof Slater & Tiler

Slaters and tilers work on new roofs and repair and refurbish old ones. They use a variety of methods and formats and work can range from small repairs to major projects.

What will I learn at College?

- How to cut and fix backgrounds onto a roof such as felt, battens and lead work
- How to cut and fix large format tiles (single-lap)
- How to cut and fix small profile tiles (double-lap)
- How to cut and fix slates
- How to cut and fix ridge tiles with mortar and mechanically dry fix
- How to use roofing tools e.g. trowel

What are my study options?

You can apply for the Roof Slating & Tiling Apprenticeship.

How long is the course?

Apprenticeship - Level 2 - 2 years - Level 3 - 13 months

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress from a Level 2 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English

are crucial employability skills so, if you haven't achieved a GCSE Grade 4 or above, these will be part of your timetable.





Follow us on

Transport Planning Technician



Transport planning technicians solve problems like traffic jams and find innovative and sustainable solutions to transport needs locally, nationally and internationally.

What will I learn at College?

- The policy, legal and regulatory context within which transport planners work
- The collection and analysis of data, including new data obtained through transport and traffic fieldwork
- Transport and traffic models, forecasting and the principal analytical methods and software packages in general use
- The assessment of transport and traffic policies, plans and projects

What are my study options?

You can apply for the Level 3 Transport Planning Advanced Apprenticeship.

How long is the course?

Apprenticeship - 3 years

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress onto a degree or higher apprenticeship at Leeds College of Building University Centre, or elsewhere.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Wall & Floor Tiler

Tilers fix tiles on walls and lay floors in buildings ranging from domestic bathrooms and kitchens to hospitals, industrial premises and leisure complexes.

What will I learn at College?

- How to use wall and floor tiling tools and equipment e.g. cutting equipment, trowel and levels
- How to prepare walls and floors prior to tiling including laying underfloor heating, application of plasterboard, two coat render and floor screeds
- The various types of tiles that are available and how to fix them using the correct adhesives and grouts
- How to set out floors and walls including patterned work and how to fix tiles to these areas
- How to follow plans drawn up by an architect, builder or engineer
- How to work with ceramic, porcelain and natural products including marble, granite, slate and terracotta

What are my study options?

You can apply for the Wall & Floor Tiling Study Programme or the Wall & Floor Tiling Apprenticeship.

How long is the course?

Study Programme - Level 1 - 1 year - Level 2 - 1 year

Apprenticeship - Level 2 - 2 years

When would I start? September 2023

Entry requirements

Please refer to the College website

What could I progress onto?

You could progress from a Level 1 to a Level 2 or onto an apprenticeship.

How do I apply?

Apply online: see back page

For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



Wood Machinist

Wood machinists manufacture components used in the furniture and construction industries. Finished products include door and window frames, staircases and cabinets.

What will I learn at College?

- How to create drawings and cutting lists
- How to use and gain competency in a range of woodworking machinery including sawing, planing, jointing, profiling and sanding machines
- How to operate CNC and NC controlled woodworking machinery
- How to produce and maintain wood machine tooling
- The PUWER 98 regulations in line with the safe use of woodworking machinery

What are my study options?

You can apply for the Wood Machining Apprenticeship. This apprenticeship is only available on a block release basis.

How long is the course?

Apprenticeship - Level 2 – 2 years - Level 3 – 13 months

When would I start? September 2023

Entry requirements Please refer to the College website

What could I progress onto?

You could progress from a Level 2 to a Level 3 qualification. There is also the opportunity to progress into higher education at the College.

How do I apply?

Apply online: see back page

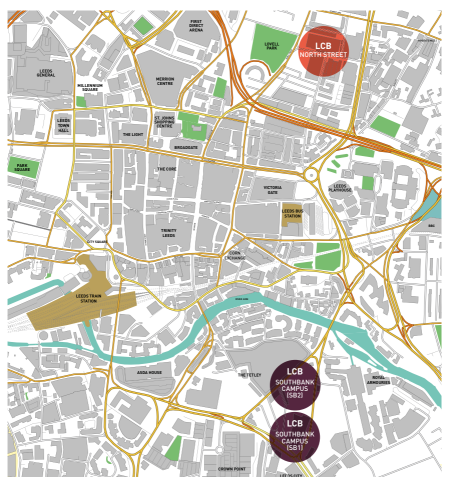
For further information on our study programmes, T Levels and apprenticeships see pages 12-15.

Maths & English



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Where To Find Us...



North Street Campus 0113 222 6000

South Bank Campus (SB1 & SB2) 0113 222 6003

North Street Leeds LS2 7QT Cudbear Street Leeds LS10 1EF(Sat Nav LS10 1HD)

Please note: The College reserves the right to change any of the courses listed in order to meet the needs of the construction industry. Please be aware that the information included in this course guide is correct at the time of going to print and is subject to change. This course guide is available in alternative formats including large print and Braille. Please contact 0113 222 6002 for further details. info@lcb.ac.uk | www.lcb.ac.uk

What Career Will You Choose?

ARCHITECT ARCHITECTURAL TECHNOLOGIST/TECHNICIAN BENCH JOINERY BRICKLAYER BRIDGE BUILDER PROGRAMME CARPENTRY & JOINERY CONSTRUCTION SUPPORT TECHNICIAN CIVIL ENGINEER CONSTRUCTION PROJECT OR SITE MANAGER DIGITAL ENGINEERING TECHNICIAN DRY LINER ELECTRICIAN FOOTBALL ACADEMY GAS ENGINEER GENERAL CONSTRUCTION OPERATIVE

HEATING & VENTILATION ENGINEER (INDUSTRIAL & COMMERCIAL) MULTI-SKILLS L1 AND L2 PAINTER & DECORATOR PLASTERER PLUMBER QUANTITY SURVEYOR REFRIGERATION & AIR CONDITIONING ENGINEER ROOF SLATER & TILER TRANSPORT PLANNING TECHNICIAN WALL & FLOOR TILER WOOD MACHINIST There are more than 3 million people working in construction roles, making it one of the biggest and most diverse sectors in the country.

The industry is facing a huge skills shortage which means there has never been a better time to join, with so many companies looking for talented people to join their team.

There are so many roles in the industry, and the majority you can study right here at LCB!

Secure your place on a course - scan the QR code and apply now!



www.lcb.ac.uk/ find-a-course/