Post 16 Options Booklet



Post-16 Education – What are my options?

Since 2013, the Raising of the Participation Age law has stated that young people must be in some form of 'education or training' until they are 18. This can include:

Full-Time Study

This could be a qualification taken at a sixth form, college or training provider, totalling 540 hours of learning time per year, or around 18 hours per week.

Traineeships

This is an option for students who would like to do an apprenticeship but may not have the experience, skills or qualifications to do so yet. Traineeships can last up to six months and involve a work placement, maths and English qualifications and support with finding an apprenticeship.

T- Levels

A new, two year technical education course which includes a mixture of classroom learning (80%) and 'on-the-job' experience (20%) during an industry placement of a minimum of 45 days.

Apprenticeships

This involves working for an employer while studying for a qualification as part of your training. Usually, work makes up 80% of an apprenticeship and at least 20% (or one day a week) should be dedicated to studying.

Part-Time Study with Employment or Volunteering

This could be working in a full-time job (classed as any work that takes place over more than two months and is over 20 hours per week) or volunteering (again, over 20 hours per week) while studying part-time at a college or training provider (totalling 280 hours of learning per year).

Entry Requirements and levels guide

Entry Level No qualifications required

Level 1 Usually 3 GCSEs (any grade) required

Level 2 (GCSE or equivalent) – Usually requires 3/4 GCSEs at Grade 3 or above

Level 3 (A level or equivalent) – Usually requires 5 GCSEs at Grade 4 or above (including maths and English)

	School/ 6 th Form		College/ Further Education		Apprenticeships
Entry Level 3	Key Stage 3		E3 Diploma (Foundation)		
Entry Grades Needed:	None		None		
Level 1	GCSEs (Grades 3-1)		L1 Diploma/ Functional Skills		Traineeship (Apprenticeship preparation)
Entry Grades Needed:	None		None (Basic maths and English may be necessary)		None
Level 2	GCSEs (Grades 9-4)		L2 National/ BTEC Diploma/ Functional Skills		Intermediate Apprenticeships (NVQ L2)
Entry Grades Needed:	None		3-4 GCSEs at Grade 4 or higher (with preference of maths and English)		None (Occasionally require maths and English and a Skills Test)
Level 3	A-Levels		L3 Diploma/ Extended Diploma (BTEC or Other)/ Access to HE Courses		Advanced Apprenticeships (NVQ L2)
Entry Grades Needed:	5 GCSEs at Grade 5 or higher with maths and English		3-4 GCSEs at Grade 4 or higher (with preference of maths and English)		Minimum of 3-5 GCSEs sometimes (occasionally no qualification expectant)
Level 5	Foundation Degree	HND (Higher National Diploma – L5)	Foundation Degree	HND (Higher National Diploma – L5)	Higher/ Degree Apprenticeship (NVQ L4 + L5)
Level 4	(FdA, FSc)	HNC (Higher National Certificate – L4)	(FdA, FSc)	HNC (Higher National Certificate – L4)	
Grades Needed:	GCSE maths English at Grade 4 and 1-2 A-Levels/ L3 Diploma/ Extended Diploma		GCSE maths English at Grade 4 and 1-2 A-Levels/ L3 Diploma/ Extended Diploma		GCSE maths and English at Grade 4 and 1-2 A- Levels/ L3 Diploma/ Extended Diploma
Level 6	University Degree (BA/ BSc/ BEng)		University Degree (BA/ BSc/ BEng)		Degree Apprenticeship (NVQ L5 + L6)
Grades Needed:	GCSE maths and English at Grade 4/ 5 and 2-3 A-Levels/ BTEC L3 Extended Diploma (Check requirements)		GCSE maths and English at Grade 4/5 and 2-3 A-Levels/ BTEC L3 Extended Diploma (Check requirements)		GCSE maths and English at Grade 4/5 and 2-3 A-Levels/BTEC L3 Extended Diploma (Check requirements)

Sixth Form Colleges

Sixth form colleges typically focus on **A-Levels** (Advanced Level) qualifications – two-year courses that end in an overall examination and a grade from A*-E, with a similar structure to GCSEs but looking at the subject in a lot more depth. Students can study for example:

Biology, Chemistry, Physics, English Literature, English Language, Mathematics, Geography, History, Languages, Religious Education, Music, Art, Photography, Law, Sociology, Psychology, Business Studies, Film Studies, Media Studies, Economics, Politics, Sports Science.

BTEC L3 Diplomas – Some sixth form colleges offer BTEC qualifications that can be taken alongside A-Levels. These are usually made up of a number of separate modules and include practical assessments and coursework, as well as exams. Subjects can include Health and Social Care, Applied Science, Travel and Tourism and Engineering.

Students studying A-Levels usually select three or four subjects (depending on their GCSE grades). Some Sixth form colleges also offer something called the Extended Project Qualification (EPQ), an independent project that can provide students with UCAS points to put towards university. A-Level courses require a minimum of a 4 in Maths and English.

<u>Entry Requirements</u> – Most sixth form colleges usually ask students to have 5 GCSEs at Grade 4/C or above but make sure that you do your research, as some courses, such as A Level Maths, Physics, Biology and Chemistry, require students to achieve a Grade 6 at GCSE in order to demonstrate their deeper understanding of the subject.

Colleges and Training Providers

Colleges and training providers can offer BTECs or other vocational qualifications that focus on a specific area of study in a practical way, which can include:

General FE Colleges – Offer everything from Hair and Beauty, Childcare, Construction, Business Management, Games Design, Automotive Engineering, Food Technology, Fashion Design, Performing Arts and Photography:

Wakefield College – http://www.wakefield.ac.uk/

Bradford College - https://www.bradfordcollege.ac.uk/

Kirklees College – https://www.kirkleescollege.ac.uk/

Craven College - https://www.craven-college.ac.uk/

Elliott Hudson College – https://www.elliotthudsoncollege.ac.uk/

Leeds City College Sixth Form - https://www.leedscitycollege.ac.uk/leeds-sixth-form/

Notre Dame Sixth Form College – Based near the University and offer a mixture of A-Level and BTEC qualifications, like EHC - http://www.notredamecoll.ac.uk/

Leeds Arts University - Art and Design courses, including Foundation and Extended Diplomas -

https://www.leeds-art.ac.uk/study/further-education-courses/

Leeds College of Building – Specialise in Construction and Built Environment courses, including Multi-Skilled Trades and Civil Engineering - https://www.lcb.ac.uk/

Army Foundation College, Harrogate - Junior Soldier training and other pathways -

https://www.army.mod.uk/who-we-are/our-schools-and-colleges/afc-harrogate/

Askham Bryan College, York – Courses in Animal Care, Agriculture, Equine Studies,

Horticulture and Engineering - https://www.askham-bryan.ac.uk/

UTC Leeds – Specialise in Engineering and also offer A-Levels - https://www.utcleeds.com/

LLS- Specialise in sports courses https://www.llsonline.uk/sixth-form-courses/

White Rose Beauty College – Specialise in Hairdressing and Beauty Therapy courses –

https://www.whiterosebeautycolleges.co.uk/our-colleges/leeds

CAPA College – Specialise in Dance/Drama/Performing Arts - http://www.capa.college/

Aspire-igen- Vocational courses designed to teach skills, confidence and drive https://www.aspire-igen.com/aspire2work

Narcos- A range of vocational courses https://www.nacro.org.uk/services/yorkshire/leeds-centre/

YMCA- A range of vocational courses https://www.ymca.co.uk/centres/leeds

Progressions UK- Traineeships and employability courses https://learnaliving.co.uk/

Apprenticeships and Traineeships

Apprenticeships – Involve working for an employer in a specific role while being trained to do the job by experienced staff, in a combination of on-the-job and off-the-job training at a college or training provider (this must be at least 20% of the apprenticeship).

Apprenticeships must be at least one year long and all apprentices must be paid a minimum of £3.90 per hour (although many companies pay more!). Apprenticeships can now be undertaken in almost every industry (and can be started as soon as an individual turns 16 and has left full-time education, although you can apply beforehand).

Apprenticeships come in four different levels:

- Intermediate/Level 2 (equivalent to GCSE) usually requires maths/English at GCSE
- Advanced/Level 3 (equivalent to A-Level) usually requires 5 GCSEs at Grade 4+
- Higher/Level 4-5 (equivalent to Foundation Degree) usually requires L3 or A-Levels
- Degree/Level 6-7 (equivalent to University Degree) usually requires 3 A-Levels or similar

Local Apprenticeship Information:

- https://www.gov.uk/apply-apprenticeship
- https://www.getmyfirstjob.co.uk/
- https://www.leeds.gov.uk/residents/learning-and-job-opportunities/becoming-an-apprentice
- https://amazingapprenticeships.com/vacancies/
- https://apprenticeshipfinder.co.uk/
- http://www.apprenticeshipguide.co.uk/
- https://www.gov.uk/government/publications/a-parents-guide-to-apprenticeships
- https://apprenticehub.org/
- http://wylp.org.uk/wp-content/uploads/2019/06/WYLP-Directory-2019.pdf
- https://www.notgoingtouni.co.uk/opportunities/leeds

Traineeships – Opportunity for students aged 16-24 who do not have the relevant qualifications, experience or skills to start an apprenticeship but are interested in progressing on to one in the future. **Traineeships** involve a programme of up to six months of study, including a work placement, qualifications in maths and English and support with finding a job or apprenticeship once the course is completed. Students are not paid for taking part but can apply for a 16-19 Bursary Fund to help with costs.

<u>Local Traineeship Information:</u>

- https://learnaliving.co.uk/
- https://www.ymca.co.uk/centres/leeds

T Levels

Two year technical education courses for 16-19 year olds that will follow GCSEs

- Developed in collaboration with employers, so that the content meets the needs of industry and prepares students for work.
- Course includes a mixture of classroom learning (80%) and 'on-the-job' experience (20%) during an industry placement of a minimum of 45 days.
- T Levels comprise a mix of practical tasks, projects and exams.
- Progression options include skilled employment, further study or a higher apprenticeship (T Levels will attract UCAS points).
- T Levels will offer a broader course content, and students will specialise later in their programme in comparison to apprenticeships where content is narrower and focussed on a specific occupation from the outset.
- Students who undertake a T Level will be required to achieve English and maths either at GCSE (grade 4 and above) or level 2 Functional Skills (pass) if they do not pass in year 11.
- One T Level is the equivalent to 3 A Levels.

You can study a T Level in things such as:

- Building services engineering for construction (installation electrician, maintenance electrician, plumbing & domestic heating technician).
- Digital business services (digital applications operator, IT solutions technician, digital marketer).
- Digital support and services (IT support, infrastructure technician).
- Health (dental nurse, senior healthcare support worker, theatre support).
- Healthcare science (dental laboratory assistant, healthcare science assistant, pharmacy services assistant).
- Onsite construction (advanced site carpenter, advanced site joiner, construction assembly and installation operative).
- Science (laboratory technician, food technologist).

Where to find more information on T Levels

- https://www.tlevels.gov.uk/
- https://www.youtube.com/watch?v=CYccTnWxwW0&feature=youtu.be
- https://www.leedscitycollege.ac.uk/t-levels/
- https://www.notredamecoll.ac.uk/

Decisions

Making a decision about where to go after Year 11 can be tricky, particularly while you are busy revising for your final GCSE exams, so it is important to consider the following factors that might can help with decision making:

■ Where can this option take me in the future? If you are thinking about a destination after post-16, such as university or higher/degree apprenticeships, it is important to know whether the qualifications you are taking from 16-18 can help you to progress on to these pathways. Use websites like Which University

(https://university.which.co.uk/) or Success at School (https://successatschool.org/) to find out whether the course you want to do after Year 11 will allow you to progress on to what you want to do afterwards.

For example:

- If you want to study to become a Doctor at University, you usually need to take A-Levels in chemistry and biology/maths/physics.
- Some universities do not accept BTEC L3 Extended Diplomas (although 95% do!)
- Apprenticeships have varying entry requirements some ask for 5 GCSEs at Grade 4 or above while others ask for 2-3 A-Levels

How do I pay for post-16 education and training?

Education and training in the UK are free for young people until they turn 19. In addition, there is a 16-19 Bursary Fund to help students from low income families pay for things like transport, food and stationery, which can be accessed at any sixth form, college or training provider you attend after Year 11

- Students who currently receive free school meals automatically qualify for a bursary.
- Students with a household income of <u>less than £25,000</u> will be eligible to apply for financial assistance to help cover their expenses whilst in sixth form.

Useful Websites:

https://www.startprofile.com/ Research 100's of different careers and find employers and opportunities local to you.

http://www.startinleeds.com/ Apply for your post 16 choices

https://targetcareers.co.uk/ Explore options for careers, university or apprenticeships and get help applying successfully.

https://www.unifrog.org/ Record your competencies to demonstrate your skills to employers, research/short list different university courses and find apprenticeships near you.

https://nationalcareers.service.gov.uk/ Help you with your choices on careers, training and work

<u>http://www.apprenticeshipguide.co.uk/</u> Search for apprenticeships in different industries

https://www.leeds.gov.uk/residents/learning-and-job-opportunities/becoming-an-apprentice Apprenticeship information in Leeds

https://successatschool.org/ See how your school subjects link to different careers and use the resources to build a fantastic CV.

https://futuregoals.co.uk/%20 See what industries are currently have the highest demand in the Leeds region.

https://apprenticehub.org/ Built by apprentices for apprentices and for the benefit of those considering apprenticeships

http://wylp.org.uk/wp-content/uploads/2019/06/WYLP-Directory-2019.pdf Everything you need to know about apprenticeships and traineeships. See all the training providers in West Yorkshire.

https://www.gov.uk/apply-apprenticeship View apprenticeship vacancies in Leeds and nationally

https://www.getmyfirstjob.co.uk/ Find job/apprenticeship vacancies once you're ready to start your career

https://amazingapprenticeships.com/ Everything you need to know about apprenticeships

https://www.bbc.co.uk/bitesize/careers Explore different jobs and link your school subjects to industries

https://www.notgoingtouni.co.uk/opportunities/leeds Career and apprenticeship opportunities for post 16 and post 18 leavers

https://www.ucas.com/ Research university courses and apply to the universities of your choice