

Options@16 - Craft Engineering



The field of engineering is very wide and involved with the production, maintenance and installation of machines and materials. Many job opportunities are specific to different types of engineering, whilst others are more general.

If you're in any doubt, ask your personal adviser.

Main types of engineering:

- Aeronautical & Defence
- Biomedical
- Chemical
- Electrical & electronic engineering
- Food Processing
- Gas and electricity supply
- Marine engineering
- Measurement & control systems
- Mining and quarrying
- Oil and petroleum
- Production and manufacturing
- Refrigeration

All of the above main types of engineering are covered in the article 'Professional Engineers' in the Options at 16+ series.

For civil engineering, see the article 'Construction Work (Professional/Technician) in the Options at 16+ series.

For motor vehicle engineering, see the article 'the Motor Industry' in the Options at 16+ series.

For Craft Engineers and Operatives, good GCSEs, particularly in mathematics, a science and practical subjects are useful. Many of the jobs available are common to most of the different types of engineering and involve the maintenance, assembly, repair and service of equipment.

Here are some of the occupations you may find, although job titles may vary:

Electronics/Electrical Assemblers put together electronic equipment either by hand or using simple tools like screwdrivers and pliers. For example, they might put together domestic appliances and equipment that's used in industry and technology.

Electronics Engineering Technicians support electronics engineers in the research, design, development, maintenance or repair of electronic products, such as televisions, mobile phones and computers, etc. Electrical engineering technicians work in the generation and supply of electricity, as well as on related equipment, including generators and turbines.

Electronics Engineers research, design and develop products that use electronics, for example, telecommunications systems, computers, lasers, satellite systems, radar and television. Electrical engineers are involved in the generation, supply and use of electricity.

Maintenance Fitters make sure that equipment used in the manufacturing and processing industries works properly and efficiently. They diagnose and repair faults. They also carry out regular servicing and major overhauls.

Mechanical Engineering Technicians are involved in the design, development, maintenance and operation of all types of machines and their parts. They work in a wide range of industries, including manufacturing, process industries, oil and gas, aerospace, defence, food processing, biomedical engineering and information technology.

Mechanical Engineers apply their knowledge of mechanics, hydraulics, thermodynamics and materials to design and make machines and their parts. They are involved in many industries, including manufacturing, process industries, aerospace, defence, oil and gas, biomedical engineering and food processing, etc.

Patternmakers design and construct patterns. They use a variety of materials such as wood and plastic to make metal casting moulds. Patternmakers work from engineers' drawings or computer designs. They use a wide range of hand and machine tools to make precise patterns.

Welders join pieces of metal together by using intense heat. They are responsible for preparing the metal and looking after the tools that weld the metal together.

Additional Information

What will the job be like?

This will depend on the type of engineering job. Factory work may involve shifts, which could include weekends, long hours or early start times. Some factories may be clean and modern but many can be cold or hot, grimy and noisy, depending on what is being produced.

In nearly every aspect of engineering there are deadlines and targets to be met and a certain pressure to 'get the job done right' first time. Maintenance workers need to repair machinery quickly.

Skills checklist:

- Able to follow instructions and plans
- Able to work in a team
- Agreeable to shift work and overtime
- Awareness of safety issues
- Good at mathematics

- Good at practical tasks and problem solving
- Good literacy skills for writing technical reports and good communication skills for liaising with staff and customers.
- Knowledge of computers can also be an advantage for some jobs.
- Methodical and accurate
- Operators in electrical and electronics may need to have their colour vision tested.
- Reliable

Employment Trends

Where are the jobs?

Our region has a number of industries concerned with engineering. These include chemical, oil and petroleum products, electrical, electronics, refrigeration, production and manufacturing.

Production and manufacturing are the biggest sectors, although electronic engineering (particularly telecommunications) is growing steadily.

How much will I get paid and what are the opportunities?

Electronics/Electrical Assemblers

Electronics/electrical assemblers earn £230 - £260 a week, rising to £320 - £390 a week. Higher earners can make around £430 a week.

Electronics/electrical assemblers usually work up to 39 hours a week, Monday to Friday. Shift work and early morning starts may be required. Part-time work and overtime may be available.

Employers include large companies that manufacture finished products with an electrical or electronics content, and companies that supply electronics and electrical parts and assemblies to them.

Electronics Engineers / Electrical Engineers

Electronics/electrical engineers earn in the range of £23,000 - £30,000 a year, rising to £37,000 - £46,000. Higher earners can make around £55,000 a year. Higher salaries are available depending on employer, role and responsibilities. Most electronics/electrical engineers work around 35-40 hours, Monday to Friday. However, early starts, late finishes and some weekend work may be required.

Electronics/electrical engineers work in a variety of industries, including engineering manufacturing, electricity generation and distribution, communications, transportation, chemical, water, and marine and offshore industries.

There are also opportunities within the public sector, the armed forces and computer manufacturers.

Some electronics/electrical engineers work as independent consultants.

Electronics/Electrical Engineering Technicians

Electronics/electrical engineering technicians earn in the range of £18,500 - £22,000 a year, rising to £27,000 - £30,500. Higher earners can make around £32,000 a year.

Most technicians work around 35-40 hours, Monday to Friday. Early starts, late finishes, and some weekend work may be required. Some technicians may be required to work shifts.

Electronics/electrical engineering technicians work in a variety of industries, including engineering manufacturing, electricity generation and distribution, communications, transportation, chemical, water, and marine and offshore industries.

There are also opportunities within the public sector, the armed forces and computer manufacturers.

Maintenance Fitters

Maintenance fitters earn in the range of £300 - £360 a week, rising to £440 - £550. Higher earners can make around £600 a week.

Maintenance fitters usually work up to 39 hours, Monday to Friday. However, shift work, night and weekend work may be required. They may also be 'called out' if an essential piece of equipment breaks down.

Employers are a broad range of manufacturing companies, public utilities and organisations such as hospitals or universities that may have a lot of technical equipment.

Mechanical Engineering Technicians

Mechanical engineering technicians earn in the range of £18,500 - £22,500 a year, rising to £27,000. Higher earners can make around £32,000 a year.

Most mechanical engineering technicians work around 35-40 hours a week, Monday to Friday. Early starts, late finishes, and some weekend work may be required. Some may have to work shifts.

Employers throughout the UK are firms across a wide range of industries, including manufacturing and processing, medical engineering, aerospace, automotive engineering, nuclear power and electricity generation.

Mechanical Engineers

Mechanical engineers earn in the range of £22,000 - £28,500 a year, rising to £34,500 - £43,000. Higher earners can make around £50,000 a year.

Higher salaries are available depending on employer, role and responsibilities.

Most mechanical engineers work around 35-40 hours a week, Monday to Friday. However, early starts, late finishes and weekend work may be required.

Employers are firms across a wide range of industries, including manufacturing and processing, medical engineering, aerospace, automotive engineering, nuclear power and electricity generation.

Some mechanical engineers work independently as consultants.

Patternmakers

Patternmakers earn in the range of £270 - £410 a week, rising to £440 - £480. Higher earners can make around £520 a week.

Patternmakers usually work a basic 39-hour week, which may include shift work and weekend work.

Employers are firms such as foundries and specialist pattern making companies that make metal products. Some foundries are independent firms, while others are part of larger firms, such as car manufacturers.

Pattern making firms (usually small businesses) and foundries, are found in most industrial areas throughout the UK.

Welders

Welders earn in the range of £290 - £330 a week, rising to £370 - £430. Top earners can make around £520 a week.

Welders usually work a 39-hour week, Monday to Friday. Overtime, including Saturday working, may be available.

Welders work in manufacturing or construction concerned with metal fabrication, in heavy engineering and related industries such as shipbuilding/repair and engineering construction.

Apprenticeships/National Vocational Qualifications/Work based Learning.

Apprenticeships/Advanced Apprenticeships – Employer Led

Some employers will employ young people on an apprenticeship programme, however this is a competitive area. Apprenticeships (NVQ Level 2) are the starting point for most young people. Achievement of Level 2 enables progression to Advanced Apprenticeships (Level 3). Apprenticeships are 'Employer Led' and therefore the trainee is employed and will be paid a wage. Apprenticeships last between 2-3 years depending on the person's progress.

Apprenticeships – Programme Led

Sometimes 'Employer Led' apprenticeships are not immediately available therefore it may be possible to start training in an off-the-job setting where the person will undertake job skills and training prior to moving onto employment and an Employer Led Apprenticeship.

**For further information about Apprenticeships ask your
Personal Adviser for details of vacancies and how to apply.**

Qualifications

Engineers at craft level are likely to need GCSEs grades (D-G) including: English, maths and science or a technology subject. Although, it is possible to enter this area of work and achieve craft level status through an apprenticeship either at Foundation (NVQ Level 2) or Advanced (NVQ Level 3).

To be an Engineering Operative there are no formal entry requirements although, some GCSEs (D-G) in practical subjects would be useful. Training provided is usually on the job.

Craft Engineering Course Information

Course	Where?	How Long?	Entry Requirements
Certificate in Welding Skills - Level 2	East Riding College: Carnaby	1 year (Part-time)	No specific prior qualifications, learning or experience are required
BTEC First Diploma in Engineering	East Riding College: Beverley	2 years	At least 4 at grade G or above, including Science, Mathematics and a subject testing the use of English.
BTEC National Diploma in Engineering	East Riding College: Beverley	2 years	GCSE's grade C and above in English, Mathematics and a Science subject.
NVQ 1 Performing Engineering Operations	East Riding College: Carnaby	1 year	GCSEs in Maths and Science/ Technology subject. Satisfactory college interview.
NVQ 2 Performing Engineering Operations	East Riding College: Carnaby	1 year	GCSEs in Maths and Science/ Technology subject. Satisfactory college interview
EMTA Performing Engineering Operations NVQ 1	Goole College 12 weeks (Full time) 2 years (Part time), Evening or Work-Based Learning		There are no formal entry requirements, but applicants should have a desire to gain practical engineering skills relevant to engineering fabrication and welding.
EMTA Performing Engineering Operations NVQ2	Goole College 1 year (Full time) 2 years (Part time), Evening or Work-Based Learning		EMTA Performing Engineering Operations NVQ 1 or suitable GCSEs at grade E.
Level 1: Performing Engineering Operations (PEO) Electrical/Electronic Engineering	Grimsby Institute	1 year	There are no formal entry requirements. However applicants will need to attend an interview before being accepted on to the course. The applicant needs to attend the course with overalls and a pair of steel toe-cap work boots

Course	Where?	How Long?	Entry Requirements
Level 2: Performing Engineering Operations (PEO) Electronics/ Instrumentation	Grimsby Institute	1 year or 2 years Part-time (day release)	A minimum of 3 GCSEs at grade C in Mathematics, English & Science.
Level 3 - Edexcel National Award/Diploma in Electrical Electronic Engineering	Grimsby Institute	2 years	A minimum of 4 GCSEs at grade C, including Maths, English & Science.
Level 2 - Certificate in Engineering and Technology Mechanical (EMTA)	Grimsby Institute	1 Year Day Release/ Full time	GCSE grade D in Maths & Science, with a maths and reasoning test to sit during the interview process
Level 1 - NVQ Performing Engineering Operations Mechanical Engineering	Grimsby Institute	1 Year Day Release/ Full time	No formal entry requirements, but a good basic knowledge in literacy, numeracy and ICT is required. However students without necessary grades will study performing engineering operations level 1 only.
Level 2 - NVQ Performing Engineering Operations Mechanical Engineering	Grimsby Institute	1 year - full time 2 years - part time, day release	Performing Engineering Operations Level 1 or GCSE grade D in Maths, Science or English. Other requirements include overalls and a pair of stout protective footwear.
Level 3 - National Award Mechanical Engineering	Grimsby Institute	1 year	4 GCSE at grade A-C where maths and science at higher level paper is desirable and an introductory test.
Level 1 - Certificate in Engineering and Technology (Mechanical)	Grimsby Institute	1 year	No formal qualifications, but a good basic knowledge in Literacy, Numeracy and ICT is required.
Level 3 - National Diploma Mechanical Engineering	Grimsby Institute	1 year	4 GCSE at grade A-C where maths and science at higher level paper is desirable and an introductory test.
Level 1 - Certificate in Engineering and Technology (Mechanical)	Grimsby Institute	1 year	No formal qualifications, but a good basic knowledge in Literacy, Numeracy and ICT is required.

Course	Where?	How Long?	Entry Requirements
Level 3 - National Diploma Mechanical Engineering	Grimsby Institute	2 years	National Award Mechanical Engineering
Level 3 - EAL Diploma in Engineering and Technology (Mechanical)	Grimsby Institute	One Year (Full Time or Day Release)	GCSE grade C in Maths and Science or from successful completion of a Technical Certificate Level 2.
Level 1 - Performing Engineering Operations (PEO) Electrical/Electronic Engineering	Grimsby Institute	1 year	There are no formal entry requirements. However, applicants will need to attend an interview before being accepted on to the course. The applicant needs to attend the course with overalls and a pair of steel toe-cap work boots.
Level 2 - Performing Engineering Operations Electronics/Instrumentation	Grimsby Institute	1 year full-time or 2 years part-time (day release).	Successful completion of the Level 1 Performing Engineering Operations Electrical/Electronic Engineering or a minimum of three GCSEs at grade D or above, including Maths, English and Science.
Level 3 - Edexcel National Award/ Diploma in Electrical Electronic Engineering	Grimsby Institute	2 years	A minimum of four GCSEs at grade C or above, including Maths and English, and Science at higher level paper is desirable
NVQ 1 Performing Engineering Operations (Electrical Route)	Hull College	12 weeks	There are no formal entry requirements but you will need to have an interest in learning practical skills within an electrical workshop environment. All places may be subject to internal assessment at the start of the programme. All candidates must supply evidence that they have undertaken a colour blindness test and that they are absent of colour deficiency. A satisfactory reference may also be required.

Course	Where?	How Long?	Entry Requirements
NVQ 2 Level Performing Engineering Operations (Electrical Route)	Hull College	22 weeks	You will need to be 16 years of age and interested in a career in engineering or manufacturing. The course is ideally suited to those wishing to pursue an Apprenticeship at craft or technician level.
Level 1 Certificate in Engineering (2800)	Hull College	1 year	No specific prior qualifications, learning or experience are required for candidates undertaking the qualifications. It is expected that candidates should have sufficient levels of Numeracy and Literacy to be able to satisfactorily complete the course of study. A satisfactory reference may also be required.
EDEXCEL/BTEC First Diploma in Engineering (Level 2)	Hull College	1 year	To be accepted onto this course you must have previously gained four GCSEs, which must include Maths and Science and English at grades D or E. A satisfactory reference may also be required.
NVQ 2 Performing Engineering Operations (Mechanical Route)	Hull College	1 year	Four GCSEs (grade D or above) including Maths and Modular Science or Physics, or NVQ level 1. The course is ideally suited to those wishing to pursue an apprenticeship at craft or technician level. All places are subject to internal assessment at the start of the programme. This course is suitable for male and female learners with an interest in engineering. A satisfactory reference is also required.
NVQ 2 Performing Engineering Operations (Electrical Route)	Hull College	22 weeks	You will need to be at least 16 years of age and interested in a career in engineering or manufacturing. The course is ideally suited to those wishing to pursue an Apprenticeship at craft or technician level. Learners will need to have achieved an NVQ level 1 in performing Engineering Operations. All candidates must supply evidence that they have undertaken a colour blindness test and that they are absent of colour deficiency. A satisfactory reference may also be required.

Course	Where?	How Long?	Entry Requirements
EDEXCEL (BTEC) National in Engineering Level 3 Award / Diploma	Hull College	2 years (Diploma) / One Year (Award)	A minimum of four GCSEs at grade C or above which should include mathematics and science; Acceptance on the course may also be subject to initial tests and a satisfactory reference.
City & Guilds 2330 Electro technical Certificate	Hull College	1 year	Four GCSEs at grade C including Maths, English and Science. College aptitude test and interview. All places may be subject to internal assessment at the start of the programme. All candidates must supply evidence that they have undertaken a colour blindness test and that they are absent of colour deficiency. A satisfactory reference may also be required.
Advanced Diploma in Engineering Level 3	York College	1 year	It is a bonus to have studied a related qualification, such as GCSE Engineering, Manufacturing or Resistant Materials or the Young Apprenticeship in Engineering, but it is not essential. However you will need 5 A*-C GCSEs including Maths (Higher) and Science – ideally with a grade B in Mathematics on the Higher Paper. We are looking for young people who have a real interest and aptitude for engineering.
Construction Crafts NVQ or Technical Certificate	York College	1 year	All courses have a minimum entry requirement of 3 Ds at GCSE, and you will be expected to undertake a standard assessment exercise to help us to help you make the appropriate choice of course. However, some courses have differing requirements, for example Plumbing Services and Electrical Installation courses require 4 C grades at GCSE and a Pass in the standard learning assessment. If you are interested in learning a trade and acquiring craft skills that will always be in demand, then a course in construction may be for you. The continuing demand for skilled crafts-people means that you would be developing the trade skills employers and industry want and need.

Course	Where?	How Long?	Entry Requirements
National Certificate Electrical-Electronic Engineering	York College	1 year	<p>Level 3 Technical Certificate (NQF) leading to Engineering Technician Status.</p> <p>Please note that this qualification is aimed at those working in the Electrical and/or Electronic industries in a technical capacity. There are no formal entry requirements and relevant experience will be taken into account, but you should have mathematical skills at least equivalent to GCSE grade C.</p>
National Diploma Electrical-Electronic Engineering	York College	1 year	<p>You require 5 GCSEs grade A* to C and these must include Maths (ideally at grade B) and Science at grade C or above, though consideration would be given to learners with industrial experience and a willingness to learn and be successful.</p>
Electrotechnical Level 2	York College	1 year	<p>Candidates should ideally have GCSE grade C or equivalent in Mathematics and Science, and must successfully complete a short aptitude assessment followed by an interview.</p>
First Diploma Engineering	York College	1 year	<p>You require a minimum of 4 GCSEs at grade D or above; which include Maths, Science and Design Technology.</p>
National Diploma Engineering Manufacturing & Electrical	York College	1 year	<p>GCSEs must include Mathematics and a Science based subject.</p>

Course	Where?	How Long?	Entry Requirements
National Certificate Manufacturing Engineering	York College	2 years, attending college for one day each week. It is expected that students will spend some time each week consolidating their learning at home/work.	Please note that this qualification is aimed at those working in the Mechanical Engineering industries in a technical capacity. There are no formal entry requirements and relevant experience will be taken into account, but you should have mathematical skills at least equivalent to GCSE grade C.
NVQ level 2 in Performance Engineering Operations	York College	This course is offered on a full-time basis over 1 year and also as part of a Foundation Apprenticeship for Work Based Learners.	Full-time applicants should have a minimum of 3 GCSEs at Grade D or equivalent
Work Based Engineering NVQ (Level 3)	Yorkshire Coast College	1 year	It is expected that candidates will have NVQ Level 2 or equivalent in order to be able to complete the course of study satisfactorily. Typical learners will have 3 GCSE grades A* to C including Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff.
Work Based Engineering NVQ (Level 2)	Yorkshire Coast College	1 year	It is expected that candidates will have NVQ Level 1 or equivalent in order to be able to complete the course of study satisfactorily. Typical learners will have 3 GCSE grades A* to C including Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff.

Course	Where?	How Long?	Entry Requirements
Work Based Engineering NVQ (Level 1)	Yorkshire Coast College	1 year, depending on experience	This course is designed for candidates new to the engineering industry. All learners will need to be employed within an Engineering organisation and have a desire to achieve formal qualifications as part of their employment.
Work Based Apprenticeship in Engineering	Yorkshire Coast College	1 year, day release	Ideal learners will have a commitment to developing a range of engineering skills and the desire to acquire new qualifications. Typical learners will have 3 GCSE grades A* to C including Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff.
City & Guilds 3267 Introductory Welding	Yorkshire Coast College	34 weeks	For those who wish to improve their welding skills and gain a welding qualification. This course will also help those that have no welding skills and get them on the first rung of the ladder for a welding qualification. Check with college.
Full Time Engineering Technology (Level 1)	Yorkshire Coast College	36 weeks, starting in September and running until July	You will need a positive attitude toward learning and an interest in the subject area. 3 GCSE grades in the D-E range including Maths and English. You will have an interview with college staff to make sure that this is the right course for you.
Full Time Engineering Technology (Level 3)	Yorkshire Coast College	2 years	It is expected that candidates will have Engineering Technology Level 2 or equivalent in order to be able to complete the course of study satisfactorily. Typical learners will have GCSE grades A* to C in Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff.

Course	Where?	How Long?	Entry Requirements
Work Based Advanced Apprenticeship in Engineering	Yorkshire Coast College	2 years, day release	It is expected that candidates will have completed a Level 2 Engineering Apprenticeship or equivalent in order to be able to complete the course of study satisfactorily. Typical learners will have 3 GCSE grades A* to C including Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff. All learners will need to be employed within an Engineering organisation and have a desire to achieve formal qualifications as part of their employment.
Full Time Engineering Technology (Level 2)	Yorkshire Coast College	1 year	It is expected that candidates will have Engineering Technology Level 1 or equivalent in order to be able to complete the course of study satisfactorily. Typical learners will have 3 GCSE grades A* to C including Maths and English. Alternatively, if you have other qualities that would make you an ideal learner, these can be discussed at an interview with a member of our dedicated teaching staff.
Certificate in Electro-technical Technology (Level 3)	Yorkshire Coast College	18 Months (Part time)	A level 2 certificate in Electro-technical Technology or any level 4 qualification. All applicants will have an interview with a teacher.
Certificate in Electro-technical Technology (Level 2)	Yorkshire Coast College	18 Months (Part time)	GCSE Maths and Science at Grade C or above and GCSE English at grade C or above. All applicants will have an interview with a teacher.
Work-Based Apprenticeship Electro-technical Technology	Yorkshire Coast College	42 Months	GCSE Maths, Science and English at Grade C or above. All applicants will have an interview with a teacher.

Course	Where?	How Long?	Entry Requirements
Electro-technical Technology (Level 2) C&G 2330	Yorkshire Coast College	1 year	GCSE Maths and Science at Grade C or above and GCSE English at grade C or above. All applicants will have an interview with a teacher.
Electro-technical Technology (Level 3) C&G 2330	Yorkshire Coast College	1 year	A level 2 certificate in Electro-technical Technology or any relevant level 4 qualification. All applicants will have an interview with a teacher.

For information on any of the above courses and to make an online application go to either:

East Riding & Hull Prospectus:

www.logonmoveon.co.uk

North Lincolnshire and North East Lincolnshire Prospectus:

www.lincs2.co.uk

Please check with Colleges directly as course details and entry requirements may change. Before making any final decision or if you need help to understand this leaflet, discuss all the options with your Personal Adviser.

Useful Addresses

Engineering Construction Industry Training Board

Blue Court
Church lane
Kings Langley
Hertfordshire
WD4 8JP

☎ 01923 260 000

🌐 www.ecitb.org.uk

SEMTA

(The Sector Skills Council for Science, Engineering, Manufacturing Technologies)

14 Upton Road
Watford
Hertfordshire
WD18 0JT

☎ 01923 238 441

🌐 www.semta.org.uk

WISE (Women Into Science, Engineering and Construction)

2nd floor
Weston House
246 High Holborn
London

WC1V 7EX

☎ 020 3206 0408

🌐 www.wisecampaign.org.uk

For further information look in your Connexions library under classification

'Engineering'



Connexions Centre Addresses

Beverley Connexions Centre

3 North Bar Within
Beverley
HU17 8AP

 01482 862741

Bransholme Connexions Centre

76 Goodhart Road
North Point Shopping Centre
Bransholme
Hull
HU7 4EF

 01482 835780

Bridlington Connexions Centre

20 Blenheim Road
Bridlington
YO16 4LD

 01262 678943

Goole Connexions Centre

71-73 Boothferry Road
Goole
DN14 6BB

 01405 608810

Grimsby Connexions Centre

Queen Street
Grimsby
DN31 1JA


 01472 355303

Hessle Connexions Centre

1st Floor
Library Building
Southgate
Hessle
HU13 0SN

 01482 647127

Holderness Connexions Centre

To make an appointment to be seen in Hedon, Hornsea or Withernsea please call Beverley Connexions on  01482 862741 or your local Customer Service Centre.

Hull Connexions Centre

84-86 Paragon Street
Hull
HU1 3QA

 01482 223081

Pocklington Connexions Centre

Pocklington Youth Centre
25 New Street
Pocklington
YO42 2QA

 07824 486538

Scunthorpe Connexions Centre

60 Oswald Road
Scunthorpe
DN15 7PQ

 01724 282200

www.connexions-humber.co.uk

info@connexionshumber.co.uk

www.connexions-direct.com

Freephone Connexions Direct
080 800 13 2 19

connexions

Humber