

etc.



# COURSE GUIDE 22/23

**FIND US AT: [WWW.NETA.CO.UK](http://WWW.NETA.CO.UK)**

# WELCOME TO NETA

If you want to become an engineer,  
NETA Training is the place to start.

We offer full-time courses and apprenticeship training, giving you the skills and knowledge of your chosen trade.

You will learn from the experts, as all of our instructors have many years of real industry experience. This means you will develop the skills to prepare you for the working environment and the safe practices and behaviours that industry demands.

Our workshops are built to replicate the real work environment, using industrial scale equipment.

And at NETA, we also deliver specialist training and bespoke commercial courses for industry professionals, so we are well recognised for quality training.

This guide will introduce you to our full-time engineering study programmes and apprenticeship training.

If you have any questions give us a call. Our team is happy to help.

**T: 01642 616 936**  
**E: [apply@neta.co.uk](mailto:apply@neta.co.uk)**

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Everyone in this guide is either a student, staff member or friend of NETA Training. Our thanks to all involved.



SAFE  
WELDER  
WORKING



A GREAT PLACE TO LEARN 9

# CONTENTS

WELCOME TO NETA	2
COME AND SEE FOR YOURSELF	5
LIFE AT NETA	6
WHAT'S IN IT FOR YOU?	7
CAREERS AND PROGRESSION	8
A GREAT PLACE TO LEARN	9
APPRENTICESHIP TRAINING	12
T LEVELS	13
OUR COURSE LIST	19

<b>ELECTRICAL</b>	<b>20</b>
<b>INSTRUMENTATION AND CONTROL</b>	<b>24</b>
<b>MECHANICAL</b>	<b>26</b>
<b>FABRICATION</b>	<b>30</b>
<b>WELDING</b>	<b>32</b>

SECOND YEAR AND RETURNING STUDENTS	34
ENGLISH AND MATHS	35
STUDENT SUCCESS - LEWIS	36
STUDENT SUCCESS - ISAAC	37
HOW WE WILL SUPPORT YOU	38
STUDENT SUCCESS - ALICE	40
PAYING FOR YOUR COURSE	41
APPLY NOW	42
WHERE TO FIND US	43



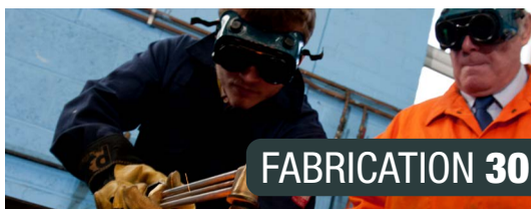
ELECTRICAL 20



INSTRUMENTATION 24



MECHANICAL 26



FABRICATION 30



WELDING 32

# COME AND SEE FOR YOURSELF...

Our open events offer you the chance to take a look around, meet our expert teams and find out if this is the place for you. You will take a tour of the workshop, find out about our full range of opportunities and then grab yourself a hot drink and a biscuit as you chat to our instructors. Need some careers advice or help with your application? We offer that too.

Our open events take place throughout the year, so keep an eye on our social media pages and websites for all the latest events and updates.

## OPEN EVENT DATES:

**14<sup>th</sup> October 2021**

**25<sup>th</sup> November 2021**

**10<sup>th</sup> February 2022**

**5<sup>th</sup> May 2022**

All open events listed are from 5.00pm - 7.00pm.

# NETA LIFE

**The workshops at NETA Training are not like any classroom you have been in before. We replicate the industrial environment to help get you ready for the real demands of working life.**

You will learn using large-scale equipment and that means applying the professional behaviours and health and safety standards you would find on any industrial site. At NETA the latest technology sits alongside some of the more traditional equipment, as we prepare you for working life in your chosen trade. Our objective is to give you the best possible chance of gaining meaningful employment and thrive in your future career.

## TUTORIALS

At NETA you will take part in regular tutorials alongside your course. This is a chance to catch up with your tutor, keep track of your progress and get the support you need to plan your next steps.

## ENRICHMENT

Being a student is about learning new skills, meeting new friends and building great memories. That's why, alongside your course, you will get the chance to take part in trips, festivals and events.

## TRIPS

Many of our courses come with the opportunity to take part in some amazing visits and trips. Whether it's travelling abroad, making industry visits or exploring the UK, our trips will help you apply your new-found skills to the real world.

## ENTERPRISE

We want to help develop your career and professional skills. Talk to us about our enterprise programme, encouraging students to develop their own enterprise initiatives alongside their study programme.

## CHARITY FUN

We love a fundraiser at NETA, so you will get the chance to join the fun and help do your bit for a good cause.

## FLIGHT CLUB

Join us for our 12-week programme starting in January 2022 to produce a radio-controlled flying model aircraft! The sessions will last from 4pm-6pm once a week and are comprised of a short lesson followed by production workshop. Each participant will complete a weekly log of what they have learned and at the end of the programme learners will see their aircraft fly and be given the opportunity to have a go (with expert tuition). The programme will aim to increase learners' skills in engineering, spatial awareness, quality/craftsmanship, working attitude and discipline.

## WORK EXPERIENCE

Getting hands-on experience in the world of work is a priority at NETA, this can include placements, volunteering, work experience and/or community projects. By working closely with employers, we ensure our courses deliver the skills that count.

## WORK WISE WEEK

During the academic year we run Work Wise Week which is a full week jam packed with activities to help get you ready for the world of work! We have employer talks where we invite the industry experts in to chat about business opportunities, site visits where we bus you out to local companies, CV writing workshops, team building activities and much more...



**Gareth and Billy**  
The Bridge Cafe

# WHAT'S IN IT FOR YOU?

Find out more at: [www.neta.co.uk/student-services](http://www.neta.co.uk/student-services)



## FREE TRAVEL\*

Travelling to and from NETA couldn't be easier, with bus routes available across Teesside.



## GYM ACCESS

Check out the offers available at our Bede Sports Centre in Billingham or grab a pass to the Durham Sports Centre next door to Stockton Riverside College.



## MICROSOFT OFFICE 365

Completely free for you to use!



## PRINT CREDITS

Just another way to make college life easier.



## FREE MEALS\*\*



## CAREERS ADVICE

And of course you can get advice with your CV, careers and university preparation.

**Speak to our Student Support and Wellbeing team about all of our latest offers and discounts!**

*\*Subject to change. Conditions may apply.*

*\*\*Subject to eligibility criteria. Visit the finance section of our website to check your eligibility.*

# CAREERS AND PROGRESSION



Whether you have chosen your future career or not, our highly qualified and experienced Careers Advisor can help you plan the route to your success. We support you to make informed decisions about your future, help raise your aspirations and reach your full potential. NETA Training has Matrix Standard accreditation which confirms the outstanding, comprehensive advice and guidance delivered by the team.

We are here for you, all year round. We offer impartial information, advice and guidance on:

- **Education**
- **Training**
- **Careers**
- **Job search**
- **Higher education**
- **Technical qualifications**
- **Apprenticeships**
- **Current labour market information**

Our careers advice is based on an embedded programme of careers education and guidance which meets the Gatsby Good Career Guidance Benchmarks. These benchmarks ensure you have access to quality careers guidance, together with experience of the workplace, encounters with employers and current labour market information. This in turn ensures you can make informed decisions on your future career plans.



Trainer Dave assisting a student in Design and Draughting

# A GREAT PLACE TO LEARN

Created with your future career in mind, we have two purpose-built facilities in Stockton. As a NETA student you will be based in our main site on Pennine Avenue, however some specialised elements of the course may be delivered over the road at NETA (Lustrum).

## 14-16 PROVISION

As a part of the Education Training Collective we offer academic and vocational programmes for 14 to 16-year-olds at multiple venues across the local area. All of our courses are delivered by highly qualified teachers and industry professionals. To find out more about our 14-16 provision give us a call on: 01642 631420.

## VOCATIONAL COURSES

Our full-time vocational courses will give you the skills and knowledge you need to help start your career in engineering. Combining the theory with lots of hands-on practical experience, these courses can lead to employment, an apprenticeship or university.

## KNIFE TREE PROJECT

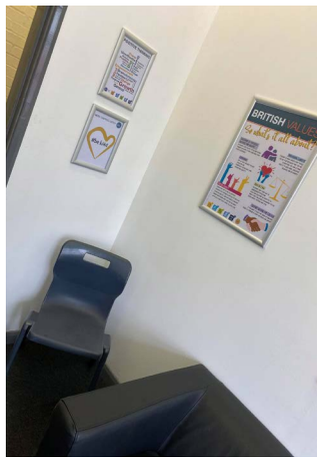
At NETA we are excited to be working with Stockton Riverside College, Cleveland Police and the Police and Crime Commissioner's Office to create a sculpture aimed at raising awareness of the dangers of knife crime.

The structure, which has been designed by art students at the college and is being built by a team of NETA students and staff, will incorporate more than 2000 knives surrendered to police.



## ECITB SCHOLARSHIPS

Over the last few years we have been successful in delivering the ECITB's scholarship programmes. The scheme supports learners nationally in a range of engineering disciplines. At NETA we are proud to have built a strong partnership with the ECITB and we are looking forward to being part of this new flagship programme. Our aim is not just to give our students the technical skills of their trade but also the attitude and behaviours that employers demand. This is another opportunity to further develop our young people, to put them in front of employers and showcase all they have to offer.



## MULTI FAITH ROOM

Our Multi Faith Room caters for all faiths and is designed to be a quiet space for reflection. The room is calming and is situated just off the main workshop where students and staff can access it during the day. A notice on the door is used to show when the room is being used to allow for privacy.

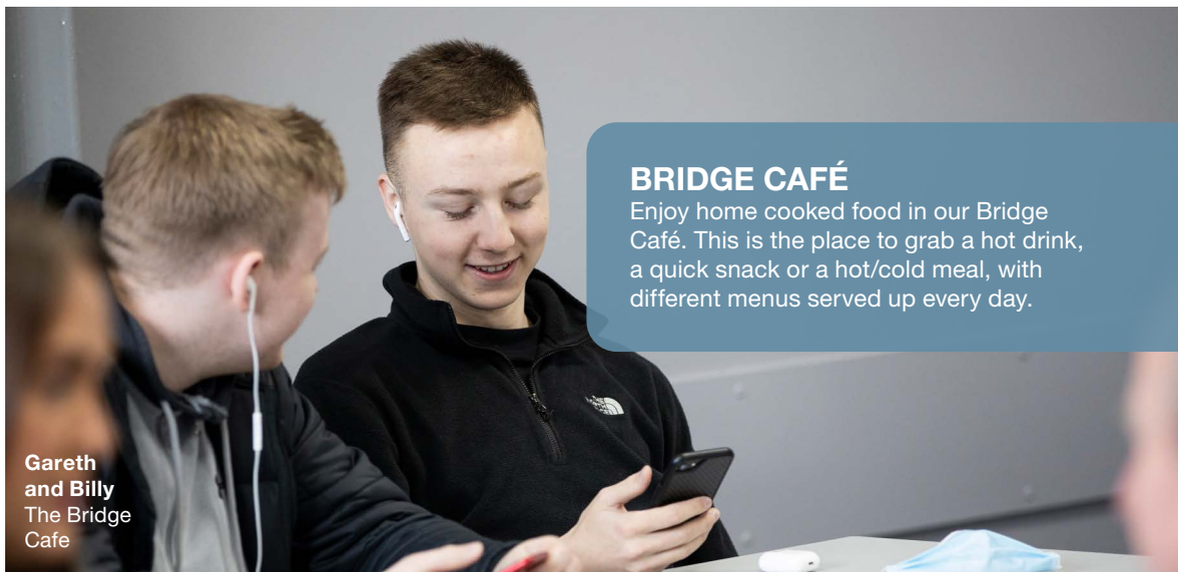
## UPGRADED WORKSHOPS

We are constantly working to ensure our facilities replicate those you would find in the workplace. Look out for our recently upgraded engineering workshops with dedicated industry specification mechanical, instrumentation and control and electrical areas, our fully refurbished hydraulic suite, and 24 new electrical bays!



## BRIDGE CAFÉ

Enjoy home cooked food in our Bridge Café. This is the place to grab a hot drink, a quick snack or a hot/cold meal, with different menus served up every day.



**Gareth  
and Billy**  
The Bridge  
Cafe

## NETA FLIGHT CLUB

Join us for our 12-week programme starting in January 2022 to produce a radio-controlled flying model aircraft! The sessions will last from 4pm-6pm once a week and are comprised of a short lesson followed by workshop production. Each participant will complete a weekly log of what they have learned and at the end of the programme learners will see their aircraft fly and be given the opportunity to have a go (with expert tuition).



# APPRENTICESHIPS

If you feel ready to start work then an apprenticeship could be the right choice for you.

At NETA we work with more than 500 businesses, so we know what employers are looking for in their new recruits. We can help match you with employers who are looking for an apprentice, as part of our application, testing and interview process. Alternatively, you may find a sponsor company who is willing to take you through your apprenticeship.

Once you have found a company, we will set up a detailed training plan which will be in line with both the company's and the external awarding body's requirements and in line with the apprenticeship standard.

## APPRENTICESHIPS WE OFFER INCLUDE:

### **Level 3:**

- ***Maintenance and operations engineering technician: in electrical and mechanical and instrumentation***
- ***Pipefitting***
- ***Welding***
- ***Rigging***
- ***Fabricators***

### **Level 2:**

- ***Scaffolding***
- ***Engineering Operatives***

# T LEVELS

**T Levels are a new two-year course, being introduced by the government, primarily aimed at 16 to 19-year-old learners. The equivalent to three A levels, they are a level 3 technical option that combines classroom-based learning with a strong element of on-the-job training through a 45-day industry placement.**

T Levels have been developed in select subject areas, alongside employers and businesses to ensure they meet industry needs. The courses are being rolled out gradually to colleges and providers.

The qualification is made up of two main parts, a technical qualification and an industry placement.

## **Technical qualification:**

- Core content (knowledge and skills relevant to all occupations covered by the T Level).
- An occupational specialism (the knowledge and practical skills to enter employment in a particular occupation).

## **Industry placement:**

- Every T Level will include an industry placement with an employer, which will last a minimum of 315 hours (approximately 45 days) but can be longer.

## THE DIFFERENCE BETWEEN A T LEVEL AND A LEVEL 3 VOCATIONAL COURSE

T Levels are the technical equivalent to three A levels. They will cover core theory, concepts and specialist skills and knowledge for a specific career or occupation. The main difference between the T Level and a level 3 course is the compulsory industry placement. This will last a minimum of 315 hours and makes up 20% of the course. Academically demanding, T Levels incorporate English, maths and digital content.

## THE DIFFERENCE BETWEEN A T LEVEL AND AN APPRENTICESHIP

Apprenticeships are built for those who know what occupation they want to pursue and are ready to enter the world of work. They are typically made up of a combination of 80% on-the-job training and 20% in the classroom. T Levels have been developed in collaboration with employers and providers so that the content “meets the needs of industry and prepares students for work”. T Levels are based on the same industrial standards as apprenticeships, created specifically by employers and approved by the Institute for Apprenticeships and Technical Education.

**To find out more about the T Levels being delivered at NETA Training Group from September 2022 please email: [apply@neta.co.uk](mailto:apply@neta.co.uk) or call: 01642 616 936.**

**T-LEVELS**  
THE NEXT LEVEL QUALIFICATION



Lewis  
Fabrication

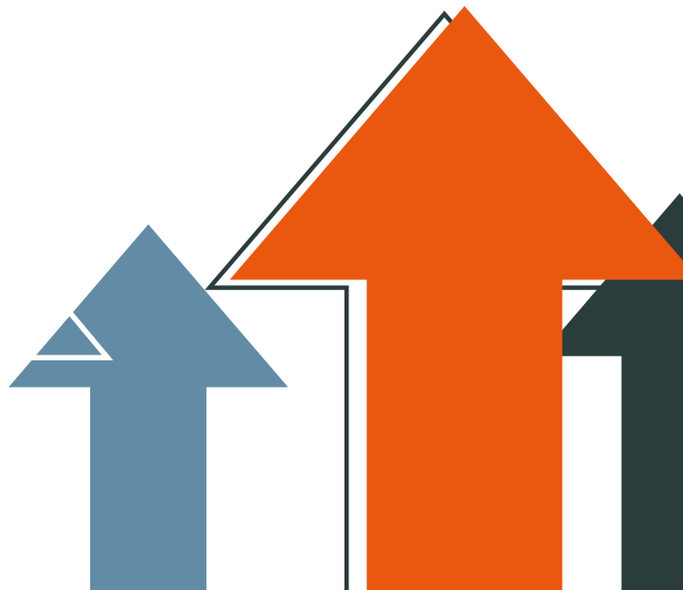


Steven  
Welding

FLARC 7016



**TURN  
OVER  
TO  
SEE  
OUR  
HIGHEST LEVELS**



# CONSTRUCTION - GAS ENGINEERING

**Duration: 2 years**

The T Level qualification in Gas Engineering is a two year full-time course which has been designed in partnership with employers that is aimed to give you the technical knowledge and skills to support you to move into a career in engineering.

Each T Level qualification also has a requirement for at least 45 days work placement in the relevant industrial sector with an employer-set project.

**START DATE:** September 2022

## WHAT WILL I DO?

- Health and safety
- The use of tools, equipment and materials for Gas engineering
- Gas systems
- Gas engineering science
- Pipework technology
- Legislation and industry guidance
- Building technology
- System installation

## YOU NEED:

5 GCSEs at grade 4 or above but must include a minimum of grade 4 in English, 5 in maths.

## WHAT'S NEXT?

Progression into employment, higher apprenticeships in the engineering sectors or university to study engineering or other related degree programmes.

# ENGINEERING - MAINTENANCE

**Duration: 2 years**

The T Level qualification in Maintenance, Installation and Repair for Engineering & Manufacturing Technologies in either a Electrical and Electronic specialism or Mechanical specialism, is a two year full-time course which has been designed in partnership with employers that is aimed to give you the technical knowledge and skills to support you to move into a career in engineering.

Each T Level qualification also has a requirement for at least 45 days work placement in the relevant industrial sector with an employer-set project.

**START DATE:** September 2022

## WHAT WILL I DO?

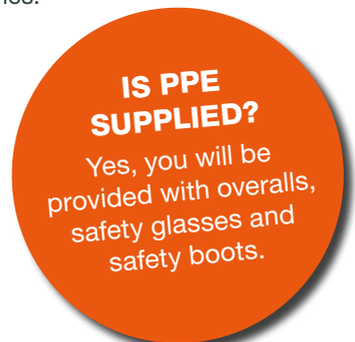
This course will teach you key industry skills including robotics, programmable logic control, hydraulics and pneumatics, as well as the principles of both mechanical and electrical engineering.

## YOU NEED:

5 GCSEs at grade 4 or above including English, maths and science or a level 2 qualification in a related course.

## WHAT'S NEXT?

Progression into employment, higher apprenticeships in the engineering sectors or university to study engineering or other related degree programmes.



# ENGINEERING - MANUFACTURING

**Duration: 2 years**

The T level qualification in Manufacturing, Processing and Control – Manufacturing Technologies specialism, is a two year full-time course which has been designed in partnership with employers that is aimed to give you the technical knowledge and skills to support you to move into a career in engineering. Each T Level qualification also has a requirement for at least 45 days work placement in the relevant industrial sector with an employer-set project.

**START DATE:** September 2022

## WHAT WILL I DO?

- Health and safety
- The use of tools, equipment and materials for manufacturing technologies
- Industrial processes
- Computer-aided manufacture
- Machining, manual techniques
- Engineering drawings
- Mathematical theory and applications
- Research and planning
- Materials and properties

## YOU NEED:

5 GCSEs at grade 4 or above but must include a minimum of grade 4 in English, 5 in maths.

## WHAT'S NEXT?

Progression into employment, higher apprenticeships in the engineering sectors or university to study engineering or other related degree programmes.



Liam  
Welding

Lewis  
Fabrication

**DID YOU  
KNOW?**

All of the learners throughout this prospectus are real students from NETA Training! Do you recognise anyone?

# CHOOSING THE RIGHT COURSE

**We want you to feel happy and confident on your course, so here's a few tips for making the right choice...**

- Think about what you are good at and the subject areas you enjoy most.
- Consider how you learn best, do you enjoy learning the theory or are you more of a hands-on practical learner?
- Have you got a future career in mind? If so, find out what qualifications you need.

Remember, there are more routes to your chosen career than you might think. Have a chat with our Student Recruitment Team, careers advisor or teachers, about the best option for you.





# TURN OVER TO SEE OUR COURSE LIST





# ELECTRICAL

**Bradley**  
Electrical  
Installations

## LEVEL 2 – VRQ IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Electrical Testing & Inspection
- Electrical Principles
- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Design & Draughting using Computer Aided Design (CAD)
- Motor Control
- Electrical Fault Finding
- Applying for Jobs, CV Writing and Interview Techniques

### YOU NEED:

Functional Skills maths and English level 1 or equivalent.

### WHAT'S NEXT?

You could move on to study level 3 VRQ or BTEC Subsidiary Diploma.

### HOW DO I APPLY?

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[www.neta.co.uk](http://www.neta.co.uk) or  
contact the team on  
01642 616 936 or  
[apply@neta.co.uk](mailto:apply@neta.co.uk)

## LEVEL 3 – VRQ SUBSIDIARY DIPLOMA IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Electrical Principles
- Electrical Drawings & Symbols
- Applying for Jobs, CV Writing and Interview Techniques

**Practical training in different electrical engineering disciplines, which could include:**

- Motor Control Systems
- Electrical Installation and Testing
- Wiring & Testing Circuits

### YOU NEED:

GCSE in English, maths and science at grades 4+ or equivalent level 2.

### WHAT'S NEXT?

Progression on to a higher level engineering qualification which could then lead onto an engineering apprenticeship.





Corey  
Electrical Installations

# LEVEL 3 – BTEC EXTENDED CERTIFICATE IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

## WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Electrical Principles
- Electrical Drawings & Symbols
- Applying for Jobs, CV Writing and Interview Techniques

## Practical training in different electrical engineering disciplines, which could include:

- Motor Control Systems
- Electrical Installation and Testing
- Wiring & Testing Circuits
- Programmable Logic Controllers (PLC)

## YOU NEED:

GCSE in English, maths and science at grades 5+ or equivalent level 2.

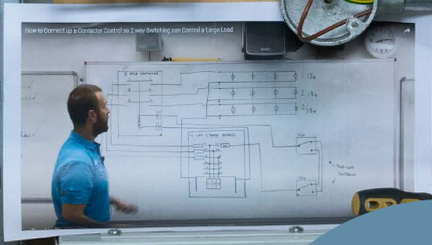
## WHAT'S NEXT?

Progression on to a higher level engineering qualification which could then lead onto an engineering apprenticeship.

## HOW DO I APPLY?

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MAIN SWITCH



## WHAT CAN I EARN?

Electrical Engineer	£40,000 - £60,000
Electrician	£30,000 - £40,000
Electrical Technician	£27,000 - £34,000

*Information sourced from [uk.indeed.com](https://www.uk.indeed.com)  
in June 2021.*



# INSTRUMENTATION AND CONTROL



**Sam**  
Instrumentation  
and Control

# LEVEL 3 – BTEC EXTENDED CERTIFICATE IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

## WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Instrumentation & Control Systems
- Instrument Drawings
- Applying for Jobs, CV Writing and Interview Techniques

## Practical training in instrument engineering disciplines, which could include:

- Instrumentation Installation & Control
- Instrument Calibration and Maintenance Techniques
- Electrical Installation and Testing
- Design & Draughting using Computer Aided Design (CAD)
- PLC & DCS systems

## YOU NEED:

GCSE in English, maths and science at grades 5+ or equivalent level 2.

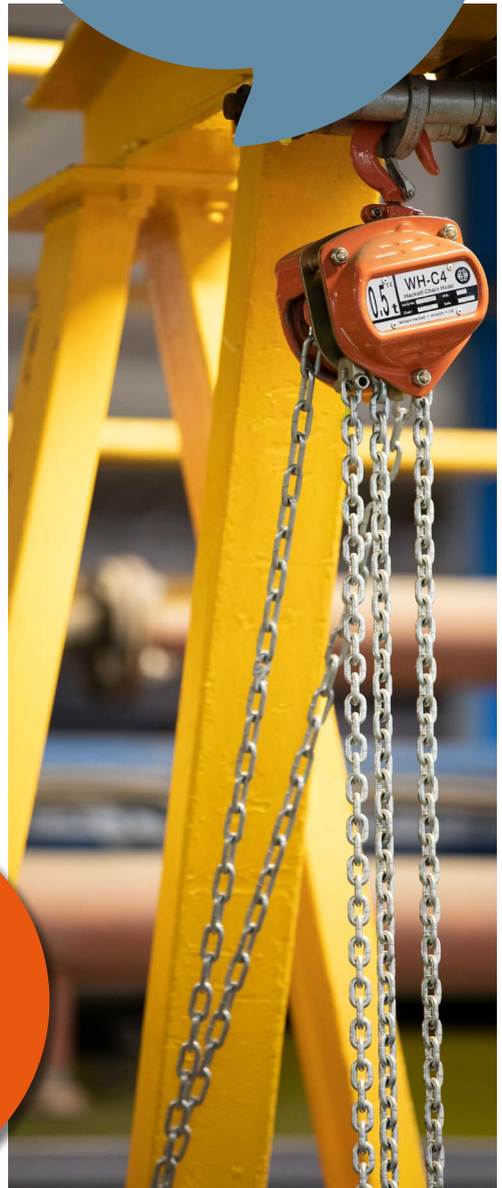
## WHAT'S NEXT?

Progression on to a higher level engineering qualification which could then lead onto an engineering apprenticeship.

## WHAT CAN I EARN?

Instrumentation Technician	£30,000 - £38,000
Instrumentation Engineer	£35,000 - £44,000
Graduate Manufacturing Technology Engineer	£30,000 - £35,000

*Information sourced from uk.indeed.com in June 2021.*



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# MECHANICAL

## LEVEL 2 – VRQ IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Cutting and Shaping
- Turning/Milling
- Bench Fitting
- Applying for Jobs, CV Writing and Interview Techniques

### Practical training in different mechanical engineering disciplines, which could include:

- Design & Draughting using Computer Aided Design (CAD)
- Mechanical Installation
- Bench Fitting
- Cutting and Shaping
- Turning/Milling

### YOU NEED:

Functional Skills level 2 in maths and English or equivalent for VRQ.

### WHAT'S NEXT?

You could move on to study the level 3 VRQ or BTEC Subsidiary Diploma in Mechanical.

## LEVEL 3 – VRQ IN SUBSIDIARY DIPLOMA IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Bench Fitting
- Cutting and Shaping
- Turning/Milling
- Mechanical Principles
- Applying for Jobs, CV Writing and Interview Techniques

### YOU NEED:

GCSE in English, maths and science at grades 4+ or equivalent level 2.

### WHAT'S NEXT?

Progression on to a higher level engineering qualification which could then lead onto an engineering apprenticeship.

### HOW DO I APPLY?

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Alice with  
Tutor, Rob  
Mechanical



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# LEVEL 3 – BTEC EXTENDED CERTIFICATE IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

## WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Bench Fitting
- Cutting and Shaping
- Turning/Milling
- Mechanical Principles
- Applying for Jobs, CV Writing and Interview Techniques

## Practical training in different engineering industry disciplines, which could include:

- Design & Draughting using Computer Aided Design (CAD)
- Mechanical Installation
- Mechanical Maintenance
- Pumps & Valves
- Gears and Gearboxes

## YOU NEED:

GCSE in English, maths and science at grades 5+ or equivalent level 2.

## WHAT'S NEXT?

Progression on to a higher level engineering qualification which could then lead onto an engineering apprenticeship.

## WHAT CAN I EARN?

Maintenance Manager	£55,000 - £62,000
Mechanical Technician	£20,000 - £30,000
Mechanical Fitter	£28,000 - £32,000

*Information sourced from uk.indeed.com in June 2021.*



# FABRICATION

## WHAT CAN I EARN?

Fabrication Supervisor	£32,000 - £35,000
Plater	£27,000 - £30,000
Fabricator	£25,000 - £30,000

*Information sourced from [uk.indeed.com](https://www.uk.indeed.com)  
in June 2021.*

## LEVEL 2 – VRQ IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Cutting and Shaping using fabrication techniques
- Tack Welding using different processes
- Gas Cutting, manual and machine
- Plating
- Applying for Jobs, CV Writing and Interview Techniques

### Practical training in different engineering industry disciplines, which could include:

- Fabrication & Welding
- Design & Draughting using Computer Aided Design (CAD)
- Mechanical Installation

### YOU NEED:

Functional Skills level 1 in maths and English or equivalent for PEO. Functional Skills level 2 in maths and English or equivalent for VRQ.

### WHAT'S NEXT?

Progression to a level 3 engineering qualification which could then lead onto an engineering apprenticeship.

## LEVEL 3 – VRQ SUBSIDIARY DIPLOMA IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Use of Fabrication Power Tools/Hand Tools
- Applying for Jobs, CV Writing and Interview Techniques
- Cutting and Shaping techniques – Thermal and Non-Thermal
- Tack Welding using multiple processes
- Gas Cutting using manual and machine
- Plating
- Pattern development including: radial line and parallel line

### YOU NEED:

GCSE in English, maths and science at grades 4+ or equivalent level 2.

### WHAT'S NEXT?

Progression to a higher level engineering qualification which could then lead onto an engineering apprenticeship.



### HOW DO I APPLY?

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# WELDING

## WHAT CAN I EARN?

Welding assessor	£28,000 - £30,000
Welder	£27,000 - £33,000
Welding inspector	£22,000 - £25,000

*Information sourced from [uk.indeed.com](http://uk.indeed.com) in June 2021.*

## LEVEL 2 – VRQ IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Cutting and Shaping using fabrication techniques
- Tack Welding using different processes
- Gas Cutting, manual and machine
- Plating
- Applying for Jobs, CV Writing and Interview Techniques

### Practical training in different engineering industry disciplines, which could include:

- Fabrication & Welding
- Design & Draughting using Computer Aided Design (CAD)
- Mechanical Installation

### YOU NEED:

Functional Skills level 1 in maths and English or equivalent for PEO. Functional Skills level 2 in maths and English or equivalent for VRQ.

### WHAT'S NEXT?

Progression to a level 3 engineering qualification which could then lead onto an engineering apprenticeship.

## LEVEL 3 – VRQ SUBSIDIARY DIPLOMA IN ENGINEERING TECHNOLOGIES

**Duration: 1 year**

### WHAT WILL I DO?

- Health & Safety
- CCNSG Safety Passport
- Basic Power Tools/Hand Tools
- Apply for Jobs, CV Writing and Interview Techniques

### Practical training in different engineering industry disciplines, which could include:

- Fabrication & Welding
- Design & Draughting
- Gas Cutting, Manual and Machine
- Plating
- Metal Inert Gas (MIG)
- Tungsten Inert Gas (TIG)
- Manual Metal Arc (MMA)
- Non-Destructive Testing (NDT) and Destructive Testing techniques (DT)

### YOU NEED:

GCSE in English, maths and science at grades 4+ or equivalent level 2.

### WHAT'S NEXT?

Progression to a higher level engineering qualification which could then lead onto an engineering apprenticeship.



# SECOND YEAR AND RETURNING STUDENTS

All of our one-year level 3 VRQ and BTECs can be topped up to an extended diploma with a second year of study. Talk to your tutor about your progression opportunities.

If you have achieved a subsidiary or part completed\* diploma with another training provider or college, talk to us about completing your second year with NETA Training.

## Level 3 VRQ Extended Diploma in Engineering Technologies in the following disciplines:

- Mechanical
- Fabrication/Welding
- Electrical

## Level 3 BTEC Diploma in Engineering in the following disciplines:

- Mechanical
- Electrical
- Instrumentation and Control

## HOW DO I APPLY?

Visit our website on [www.neta.co.uk](http://www.neta.co.uk) or contact the team on 01642 616 936 or [apply@neta.co.uk](mailto:apply@neta.co.uk)

*\*Subject to prior unit qualifications*



## DID YOU KNOW?

For students under the age of 19 it is a Government requirement that you keep working towards these core GCSEs if you haven't already achieved them.

## ENGLISH AND MATHS

We know how important it is to have a good grasp of English and maths. We want to help all of our students to develop their basic knowledge and pick up the qualifications to match. If you haven't already achieved grade 9-4 in these subjects at GCSE, you will continue to work towards these qualifications alongside your full-time course or apprenticeship.

## FIGURE IT OUT

Our Figure It Out festival encourages students to develop essential skills in English and maths by taking part in a series of fun activities and workshops. It all adds up to your success.

# STUDENT SUCCESS



## LEWIS HAS GAINED A MAINTENANCE OPERATIONS ENGINEERING TECHNICIAN (MOET) APPRENTICESHIP WITH PD PORTS!

Name: **Lewis**  
Lives: **Roseworth**  
Age: **17**  
Course: **Mechanical**

### More from Lewis...



- My three words to describe NETA would be informative, useful and enjoyable!



The staff at NETA have been very helpful due to the amount of industry experience they have, they are also able to explain any points which they are making and answer any questions I have. I would recommend NETA to anyone who is wanting to go on to work in engineering.

### Next Steps...



Lewis hopes that his apprenticeship will help him up the career ladder. He hopes to achieve a high level position in his field and ultimately would like to be in a job that he enjoys and is successful in.

# STUDENT SUCCESS



## ISAAC HAS GAINED A MECHANICAL APPRENTICESHIP AT **SEMBCORP ENERGY UK!**

Name: **Isaac**  
Lives: **Stockton**  
Age: **16**  
Course: **Mechanical**



I am buzzing about this, this is something I have wanted from being young. I thought I would be here a full year before getting an apprenticeship so I was over the moon to be successful.

### More from Isaac...



Hearing talk of former apprentices who are now shift managers, plant engineers and a plant manager, Isaac said: "It sounds like it could set you up for life, which is a bonus." Looking forward to getting started, he added: "To get this chance this early is surreal!"

### Next Steps...



Isaac aims to continue on his apprenticeship.

# HOW WE WILL SUPPORT YOU

We offer a wide range of services to ensure you always feel safe and supported during your time with us.

## STUDENT SUPPORT AND WELLBEING

Student Support and Wellbeing are here to offer you support during your time at NETA. We organise activities and events throughout the year, giving you the chance to pick up new skills, find new interests and prepare for the future. Talk to us about joining our Student Council or helping to promote NETA by becoming a student ambassador.

We can also help support you with any issues that might be affecting your studies, accessing advice and information on anything from financial worries to bullying, sexual health, drug or alcohol misuse. We also have great links with a number of external support services.

## SAFEGUARDING AND WELFARE

With a dedicated welfare member of staff at NETA, we prioritise your safety at all times. We can offer advice, support and ensure that help can be sought from external agencies to enable the best outcomes for our students' safety and overall wellbeing. If you should feel unsafe or feel you need to access support we are here to make sure you are heard and safe at all times.

## EQUALITY AND DIVERSITY

We value the diversity of the NETA community and promote inclusion for all. We make sure that all of our students receive the same provision and access to our services. We encourage a culture of respect and commit to tackling prejudice at all levels. By encouraging students and staff to share their own experiences, we aim to promote mutual understanding.

## LEARNING SUPPORT

Our Learning Support Team ensures our learners receive the support they need. We can arrange a support interview and make sure the appropriate support is put in place. Our aim is to make sure our learners are respected and cared for as individuals and are encouraged and supported to reach their potential at all times.

Learning support services include support for students who are visually impaired, have a hearing impairment, those with mobility issues, dyslexia, autism or any learning or physical difficulty and/or disability.

For more details about our support services visit [www.neta.co.uk/student-services](http://www.neta.co.uk/student-services)



## SEN/EHCP

We are committed to supporting you to meet your individual goals and aspirations. We welcome applications from students with special educational needs, learning disabilities/difficulties and or other support needs. We will work with you to provide you with the right resources, support and services to meet your needs.

To ensure we can provide the best support we will ask to see a copy of your Education and Health Care Plan or SEN (Special Educational Needs) Support Plan. This will allow us to understand your support needs and provide appropriate support.

We will work with you, your family and your current provider to put in place a transition plan to help you settle into and adjust to college life.

We work closely with the local authorities to adhere to the special educational needs code of practice (SEND) to meet the needs of our students.

# STUDENT SUCCESS



## ALICE GAINED SUCCESS WITH AN OPERATIONS APPRENTICESHIP AT SEMBCORP ENERGY UK!

Name: **Alice** ●  
Lives: **Billingham**  
Age: **17**  
Course: **Mechanical**



Engineering has always been something I've been interested in. It is something I have always been around as my dad is an engineer and my granddad also comes from the industry.

### More from Alice...



- Signing up at NETA to develop her skills and help her stand out from the crowd, Alice couldn't believe her luck when the opportunity came up. Invited to an interview and then offered a place, she said: "It was brilliant, I had achieved what I set out to do. I just want to see where this takes me. It will put me on a good career path to progress."

### Next Steps...



To continue on her apprenticeship.

## PAYING FOR YOUR COURSE

If you are under 19 at the start of your course there should be no fees to pay. If you are aged 19 or above speak to our Student Recruitment Team about fees, repayment and student loan opportunities.\*

### STUDENT BURSARY

When you come to NETA for an interview you will be invited to fill out a bursary application form, or you can apply online at:

[www.neta.co.uk/student-services/travel-meals-and-more](http://www.neta.co.uk/student-services/travel-meals-and-more)

This will determine whether you are eligible for support with travel, childcare, meals or equipment\*\*. Students can also get a TOTUM card, the new names for the NUS card, from £14.99, giving discounts on music, fashion, books, films and much more.

For more details about fees and funding visit:

[www.neta.co.uk/student-services/fees-funding-and-loan](http://www.neta.co.uk/student-services/fees-funding-and-loan)

*\*Subject to any prior funding previously granted or obtained.*

*\*\*Subject to change.*



## APPLY NOW

Applying is easy, simply fill in the application form at the back of this guide, you can also apply online at [www.neta.co.uk/apply](http://www.neta.co.uk/apply) or give us a call on 01642 616936 and we can talk you through the process.

Individual courses have their own entry requirements, so check the relevant course page.

You will be invited in for a chat, this is nothing to worry about, it is just to make sure the course is right for you and it gives you the chance to ask any questions.

# WHERE TO FIND US

## NETA Training

Pennine Avenue,  
North Tees Industrial Estate,  
Portrack Lane,  
Stockton-on-Tees  
TS18 2RJ



## NETA Training – Lustrum Facility

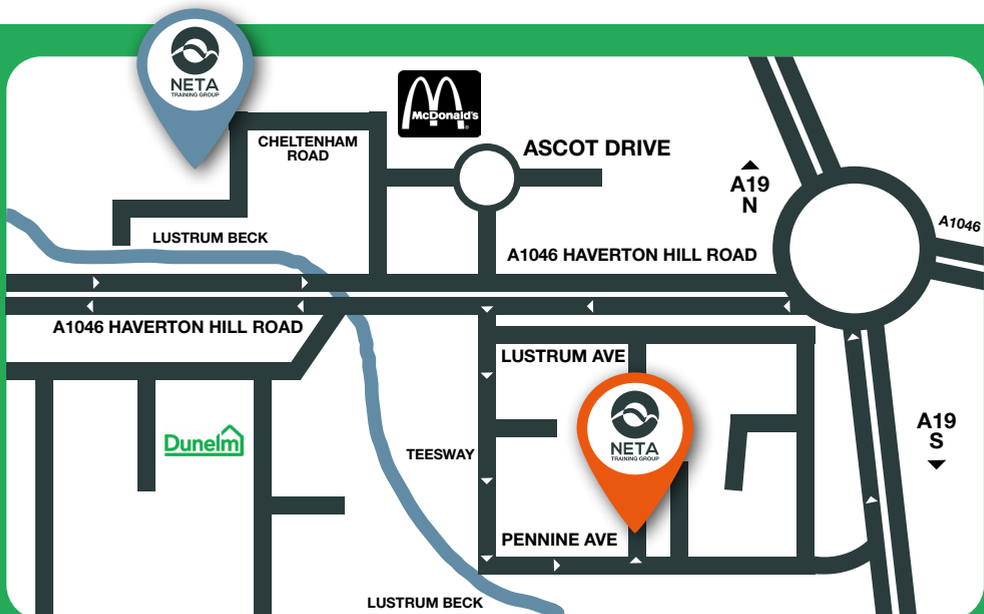
NETA Training,  
Unit B,  
Lustrum Industrial Park Estate,  
Stockton-on-Tees  
TS18 2QQ



**Tel: 01642 616 936**  
**apply@neta.co.uk**



*All the information in this guide is correct at the time of going to print.  
We reserve the right to make any necessary changes or withdraw courses.*



# Did you know?

*This prospectus is 100% recyclable!\**

We have made a pledge to reduce our carbon footprint, improve sustainability, increase recycling and cut back on our general waste. That's why, when you have finished with this guide we are asking you to pass it on to a friend or family member, recycle it, or return it to us at the freepost address below. *Thank you!*

**Freepost RTGX-KLYB-JYJS  
Stockton Riverside College  
Harvard Avenue  
Thornaby  
STOCKTON-ON-TEES  
TS17 6FB**

## **Contact us:**

**Tel:** 01642 616 936

**Email:** [apply@neta.co.uk](mailto:apply@neta.co.uk)

**[www.neta.co.uk](http://www.neta.co.uk)**

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\* This prospectus is printed locally in the North East! The laminate on the outside cover is biofriendly and the inside paper is part of FSC, which is sustainably sourced and made from 100% recyclable materials.

