

CBT/CD

September 2022

Dear Parents/Carers and Students,

We would like to welcome you, or welcome you back, to the Energy Coast UTC, an outstanding school.

We set very high standards for everything we do at the UTC and we know that by working together your child will secure the best possible outcomes from their time with us.

We have put together a pack of information for you, some of which you will receive electronically and some of which you will receive on paper. The pack contains a large amount of information relating to your child's study at the UTC and we ask that you read it carefully.

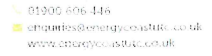
It also contains a number of forms (which are mostly on coloured paper) which we ask that you complete and <u>return to us today via Reception</u>, to help support your child in the best way possible.

We look forward to working with you. If you have any questions at any point please do not hesitate to get in touch.

Yours faithfully

Cherry Tingle Principal

Energy Coast UTC Brackwood Road, Lillyball, Workington Cumbria CA14 4.PW

















TERM DATES 2022/2023

Autumn Term 2022

Half Term

Last Day of Term

Wednesday 7 September

Monday 24 October -

Tuesday 20 December

(Parent/Tutor Appointments only)

Friday 28 October

Thursday 8 September

(All years)

Number of school days in term - 70 days

Spring Term 2023

First Day of Term

Half Term

Last Day of Term

Wednesday 4 January

Monday 20 February -

Friday 31 March

Friday 24 February

Number of school days in term - 58 days

Summer Term 2023

First Day of Term

Half Term

Last Day of Term

Monday 17 April

Monday 29 May -

Wednesday 19 July

Friday 2 June

Good Friday

7 April

Early May Bank Holiday

1 May

Easter Monday

9 April

Spring Bank Holiday

29 May

Number of school days in term - 62 days

Number of School days in year: 190

Staff Inset Days

Tuesday 6 September and Tuesday 3 January Plus three others disaggregated to CPD twilight

Energy Coast UTC Brackwood Road, Liftyhall, Workington Cumbria CA14 4JW = 01900 606 446 <mark>⇒</mark> engumes@energycoast

enquiries@energycoastalk.co.tik www.energycoastatc.co.tik













Important Calendar Dates

Autumn Term 2022

Wednesday 7 th September	Parent/Tutor Day (individual appointments to be issued)
Thursday 8 th September	First full day of lessons
w/c Monday 12 th September	Year 10 Cognitive Ability Baseline Tests (CAT)
Monday 12 th September	Year 10 and 12 School Photographs
Tuesday 20th September	Year 12 and 13: Employer Project Carousel Showcase
Wednesday 21st September	Year 10: An Introduction to KS4 (starting at 6:00pm)
Thursday 29th September	Awards Evening- current Year 11 and 13 (starting at 6:00pm)
Tuesday 11 th October	Open Evening (starting at 6:00pm for Year 10 and 12 September
391	2023 intake)
w/c Monday 17 th October	Recognition and Rewards Activity
Friday 21 st October	Last day of half term
Monday 31 st October	Return from half term break
Tuesday 1st November	GCSE and A Level Certificate Presentation Evening (starting at
***	6:00pm)
To be confirmed	Year 11 and 13 Mock Interview Day
w/c Monday 21st November –	Year 11 and 13 Mock Exams
Monday 28 th November	
Wednesday 30 th November	Open Evening (starting at 6:00pm for Year 10 and 12 September
	2023 intake)
w/c Monday 12 th December	Recognition and Rewards Activity
Tuesday 20 th December	Last day of Autumn Term (finish at 1:15pm)

Spring Term 2023

Wednesday 4 th January	First day of Spring Term
Wednesday 25th January and	Year 11 and 13 Parents' Evening- subject teachers only (4:15pm –
Thursday 26th January	7:00pm)
Wednesday 8th February	Year 10 Mock Interview Day
Thursday 9 th February	Year 12 Parents' Evening- subject teachers only (4:15pm – 7:00pm)
w/c Monday 13 th February	Recognition and Rewards Activity
Tuesday 14th February	Year 10 Band A Parents' Evening- subject teachers only (4:15pm –
	7:30pm)
Wednesday 15th February	Year 10 Band B Parents' Evening- subject teachers only (4:15pm –
	7:30pm)
Friday 17 th February	Last day of half term
Monday 27 th February	Return from half term break
Tuesday 7 th March	Open Evening (starting at 6:00pm for Year 10 and 12 September
,	2023 intake)
w/c Monday 13th March	Year 11 and 13 Mock Exams
w/c Monday 20th March	Recognition and Rewards Activity
w/c Monday 27th March	Year 10 Work Experience Week
Wednesday 29th March and	Year 11 and 13 Parents' Evening- subject teachers only (4:15pm –
Thursday 30 th March	7:00pm)
Friday 31st March	Last day of Spring Term

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW **** 01900 606 446

enquiries@energycoastutc.co.uk www.energycoastutc.co.uk















Summer Term 2023

Monday 17 th April	First day of Summer Term
w/c Monday 17 th April	Year 12 Work Experience Week
Monday 1 st May	Early May Bank Holiday
Monday 15 th May	Open Evening (starting at 6:00pm for Year 10 and 12 September 2023 intake)
Monday 15 th May – Friday 30 th June	Year 11 and 13 Final GCSE/A Level Examinations (these dates are set by the exam board and students MUST be present for accreditation)
w/c Monday 22 nd May	Recognition and Rewards Activity
Friday 26 th May	Last day of half term
Monday 5 th June	Return from half term break
w/c Monday 26 th June and Monday 3 rd July	Year 10 and 12 Mock Exams
Friday 30 th June	Year 11 Prom Evening
Wednesday 5 th July	Transition to Sixth Form: Taster Day for new Year 12 cohort
w/c Monday 10 th July	Recognition and Rewards Activity
Monday 17 th July	Activities Day- all year groups
Wednesday 19 th July	Last day of term (finish at 1:15pm)











College Day Times

Monday - Thursday

Time		
08:25	Arrival on Site (place coat etc. in locker and go to classroom	
	ready for first lesson)	
08:35	Morning registration with Form Tutor	
08:40	Period 1	
09:30	Period 2	
10:20	Break	
10:35	Period 3	
11:25	Period 4	
12:15	Lunch (Year 10 and Year 13)	
	Registration and Tutor Period (Year 11 and Year 12)	
12:45 Lunch (Year 11 and Year 12)		
	Registration and Tutor Period (Year 10 and Year 13)	
13:15	Period 5	
14:05	Period 6	
14:55	Break	
15:10	Period 7	
16:00	End of school day	

Friday

Time	
08:25	Arrival on site (place coat etc. in locker and go to classroom
	ready for first lesson)
08:35	Morning registration with Form Tutor
08:40	Period 1
09:30	Period 2
10:20	Break
10:35	Period 3
11:25	Period 4
12:15	Lunch (Year 10 and Year 13)
	Registration and Tutor Period (Year 11 and Year 12)
12:45	Lunch (Year 11 and Year 12)
	Registration and Tutor Period (Year 10 and Year 13)
13:15	End of School Day











Staff List 2022/2023

	Jtan 213t 2022/ 2020	
Senior Leadership Tea	am	
Cherry Tingle	Principal	Cherry.Tingle@energycoastutc.co.uk
Kerryann Wilson	Vice Principal (Responsible for teaching, learning, assessment, curriculum, CPD and ECF)	Kerryann.Wilson@energycoastutc.co.uk
Kathryn Lee	Assistant Principal (Business Director) (Responsible for administration, facilities, health and safety, GDPR (also the D.P.O.)	Kathryn.Lee@energycoastutc.co.uk
lan Lindner	Assistant Principal (Responsible for professional standards for staff and students, iPads and RTC)	lan.Lindner@energycoastutc.co.uk
Rob Phizacklea	Assistant Principal and DSL (Responsible for student welfare, safeguarding and inclusion)	Rob.Phizacklea@energycoastutc.co.uk
Simon Richardson	Assistant Principal (Responsible for employer engagement, careers and apprenticeships)	Simon.Richardson@energycoastutc.co.uk
Dave Wilson	Assistant Principal (Responsible for raising standards for student progress and outcomes, exams and timetabling)	<u>David.Wilson@energycoastutc.co.uk</u>
Pastoral Department		
David McGeehin	Head of KS4 (Year 10 and 11)	David.McGeehin@energycoastutc.co.uk
Andrew Davidson	Hoad of Sixth Form (Vear 12 and 13)	Andrew.Davidson@energycoastutc.co.uk

Pastoral Department		
David McGeehin	Head of KS4 (Year 10 and 11)	David.McGeehin@energycoastutc.co.uk
Andrew Davidson	Head of Sixth Form (Year 12 and 13)	Andrew.Davidson@energycoastutc.co.uk
Georgia Douglas-Brown	Head of Year 10	Georgia.Douglas-Brown@energycoastutc.co.u
Cherry Akred	Head of Year 11	Cherry.Akred@energycoastutc.co.uk
Rebecca Worthington	Attendance and Welfare Officer (Year 10 and 12)	Rebecca.Worthington@energycoastutc.co.uk
Carley Fletcher	Attendance and Welfare Officer (Year 11 and 13)	Carley.Fletcher@energycoastutc.co.uk
Heads of Department		
Helenlaura Bew	Engineering	Helenlaura.Bew@energycoastutc.co.uk
Lloyd Pittams	Civil Engineering	Lloyd.Pittams@energycoastutc.co.uk
Richard Horton	Science	Richard.Horton@energycoastutc.co.uk
Hope Redmond	English	Hope.Redmond@energycoastutc.co.uk
Chris Slater	Mathematics	Chris.Slater@energycoastutc.co.uk
Teachers of Business St	udies	
Louise Jenkin		Louise.Jenkin@energycoastutc.co.uk
David McGeehin		David.McGeehin@energycoastutc.co.uk
Teacher of Computer So	ience and ICT	
David McGeehin		David.McGeehin@energycoastutc.co.uk
Teacher of Cyber Securi	ty	
Barry Wright	01900 606 446	Barry.Wright@energycoastutc.co.ukFnergy

Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW enquiries@energycoastutc.co.uk www.energycoastutc.co.uk Engineering & Construction













Jason Alexander	Jason.Alexander@energycoastutc.co.uk
Sky Banks	Sky.Banks@energycoastutc.co.uk
Helenlaura Bew	Helenlaura.Bew@energycoastutc.co.uk
Stephen Blackwell	Stephen.Blackwell@energycoastutc.co.uk
Craig Coulson	Craig.Coulson@energycoastutc.co.uk
Lloyd Pittams	Lloyd.Pittams@energycoastutc.co.uk
Adam Tyson	Adam.Tyson@energycoastutc.co.uk
Stephen Wilson	Stephen.Wilson@energycoastutc.co.uk
Teachers of English	
Sarah Birkett	Sarah.Birkett@energycoastutc.co.uk
Fran Dumont	Fran.Dumont@energycoastutc.co.uk
David Habberjam	David.Habberjam@energycoastutc.co.uk
Simone Johnson	Simone.Johnson@energycoastutc.co.uk
Hope Redmond	Hope.Redmond@energycoastutc.co.uk
Kerryann Wilson	Kerryann.Wilson@energycoastutc.co.uk
Teachers of Mathematics	
Mike Fox	Mike.Fox@energycoastutc.co.uk
Joe Richardson	Joe.Richardson@energycoastutc.co.uk
Chris Slater	Chris.Slater@energycoastutc.co.uk
Sam Trevelyan	Sam.trevelyan@energycoastutc.co.uk
Dave Wilson	David.Wilson@energycoastutc.co.uk
Teachers of PE	
Stacey Morton	Stacey.Morton@energycoastutc.co.uk
Rob Phizacklea	Rob.Phizacklea@energycoastutc.co.uk
Simon Richardson	Simon.Richardson@energycoastutc.co.uk
Teachers of Product Design	
Helenlaura Bew	Helenlaura.Bew@energycoastutc.co.uk
Lucy Hayward	<u>Lucy.Hayward@energycoastutc.co.uk</u>
Teachers of Science	
Andrew Davidson	Andrew.Davidson@energycoastutc.co.uk
Katie Dennis	Katie.Dennis@energycoastutc.co.uk
Richard Horton	Richard.Horton@energycoastutc.co.uk
an Lindner	lan.Lindner@energycoastutc.co.uk
oe Richardson	Joe.Richardson@energycoastutc.co.uk
imon Wright-Rosie	Simon.Wright-Rosie@energycoastutc.co.u

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW

01900 606 446

enquiries@energycoastutc.co.uk www.energycoastutc.co.uk







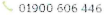


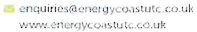
SEND Department		
Emma Jackson	Special Educational Needs and Disabilities Coordinator (SENDCo)	Emma.Jackson@energycoastutc.co.uk
Dana Bennett	Teaching Assistant	Dana.Bennett@energycoastutc.co.uk
Jemma Williamson	Teaching Assistant <u>Jemma.Williamson@energycoastutc.co.u</u>	
Stephanie Armstrong	Teaching Assistant Apprentice	Stephanie.Armstrong@energycoastutc.co.uk
Stacey Neil	Teaching Assistant Apprentice	Stacey.Neil@energycoastutc.co.uk

Support Staff		
Jade Adams	Admin Assistant (Exams/Data)	Jade.Adams@energycoastutc.co.uk
Laura Devlin	Clerk to Governors	clerk@energycoastutc.co.uk
Tom Dunlop	IT Network Manager	Tom.dunlop@energycoastutc.co.uk
Pauline Farrell	Employer Engagement Officer	Pauline.Farrell@energycoastutc.co.uk
Emma Fisher	Admin Assistant (Admissions/Work Exp.)	Emma.Fisher@energycoastutc.co.uk
Jennifer Moss	Science Technician	Jennifer.Moss@energycoastutc.co.uk
Caroline Probyn	Catering Manager	Caroline.Probyn@energycoastutc.co.uk
Neil Reay-Bennett	Engineering Technician	Neil.Reay-Bennett@energycoastutc.co.uk
Sharon Smith	Midday Supervisor	
Cam Walker	Admin Assistant (Finance)	Cameron.Walker@energycoastutc.co.uk

Cherry Tingle	Principal	Cherry.Tingle@energycoastutc.co.uk
Rob Phizacklea	Designated Safeguarding Lead (DSL)	Rob.Phizacklea@energycoastutc.co.uk
Cherry Akred	Deputy Designated Safeguarding Lead	Cherry.Akred@energycoastutc.co.uk
Georgia Douglas-Brown	Deputy Designated Safeguarding Lead	Georgia.Douglas-
		Brown@energycoastutc.co.uk

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW



















Log In Details

School Email

To be able to access all the computer infrastructure within the UTC you will need login details, these are assigned to you for the duration of your stay at the UTC. Your profile comes with network storage so all computers have the ability for you to access your work and files.

Your login details are in the following format:

Username: forename.surname

Password: Unique to each student

You will be prompted to change this at first login.

At the UTC all students have an email account for correspondence within the UTC, this can be used to contact teachers, submit work and join various groups to help with collaborating with other students.

Your email address: forename.surname@energycoastutc.co.uk

Please note that the any misuse of the computer systems within the UTC will result in user privileges being revoked.

If any issues should arise, please don't hesitate to report them to IT Support who will investigate as soon as possible.

Accelerated Reader

Accelerated Reader is an online learning platform which aims to encourage reading through the use of quizzes, feedback tools, independent learning, and much more to help develop students' reading ability by building vocabulary and literacy skills. Your login details will be provided in September.

Sparx Maths

Sparx is an online learning platform which uses videos, online assessments, feedback tools, independent learning, printable worksheets and much more to help develop students' mathematical skills. Your login details will be provided in September.

Unifrog

In keeping with our commitment to provide students with outstanding careers guidance and tailored support when choosing their next step after school, we will now be using Unifrog, an award-winning, online careers platform. All students will have access to this excellent website.

Unifrog brings into one place every university course, apprenticeship, and college course in the UK, as well as other opportunities, such as School Leaver Programmes, MOOCs and every college at Oxford and Cambridge. This make it easy for students to compare and choose the best university courses, apprenticeships or further education courses for them.

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW 01900 606 446
enquiries@energycoastutc.co.uk

www.energycoastutc.co.uk















Additionally the platform helps students write their personal statement, applications and CVs by guiding them through the process and allowing teachers to give live feedback.

Students access the tool for the first time using a sign-up code which is unique to their form group. They then login using their email address and chosen password and they can do so from any computer, tablet or smartphone. We would encourage you to use the platform with your child so you can support them through the process of deciding their next steps. The sign up code will be provided to new students during the first week of term. Existing students should login using the username and password they created last academic year – forgotten passwords can be reset at the login screen.

Please see your Form Tutor with any issues.













Student Attendance Information

Here at the Energy Coast UTC we recognise the role that attendance plays in securing high academic outcomes for our students. The link between attendance and attainment is firmly established; those students who attend more achieve greater qualifications and are more able to access higher education, employment or training. Employers also place importance on punctuality and attendance when they offer employment to candidates.

The Role of Students and Parents/Carers

Good, regular attendance and punctuality is expected of every student. Energy Coast UTC encourages 100% attendance for all our students.

Students should be in school by 8.25am each morning ready for morning registration at 8.35am. Afternoon registration begins promptly at 12.15pm for Year 11 and 12, 12.45pm for Year 10 and 13. Students who arrive after the start of registration will receive a late mark, which will be monitored on a regular basis.

Should your child be absent on a school day it is essential that you contact the UTC (on 01900 606446 ext. 1) before 8.30am on the first day of absence, and each day of absence thereafter. If your child is absent for more than three consecutive days medical evidence will be required.

It is at the discretion of the school whether a student is sent home unwell during the school day. To safeguard students, they <u>must not</u> contact parents/carers directly — if they are feeling unwell, they must go to Student Support after permission has been sought from their teacher/Head of Key Stage.

We ask that parents/carers do not make medical appointments during school time — if this is absolutely unavoidable students should attend as much as the school day as possible before/after the appointment. Appointment cards or letters will be required. Year 10 and 11 students are required to be signed out at Reception by their parent/carer following notification of a medical appointment. Year 12 and 13 students can sign themselves out provided evidence of the appointment has been provided.

We also ask that parents/carers do not take holidays during term time – as of September 2013, the law states that the Principal cannot grant an absence from school except in exceptional circumstances.

The Role of the Form Tutor

All Form Tutors have a key role to play in ensuring that students meet the high standard of attendance expected here at the Energy Coast UTC.

Each week, Form Tutors will receive an attendance report for the students in their form, showing attendance to date and the number of late marks for each student. Form Tutors will monitor attendance and, as well as the Attendance Officer, may contact home if they notice that your child's attendance is starting to fall and may ask if there are any problems that may effecting your child's attendance at school. This is in keeping with our Attendance Policy (available on our website) and is put in place to ensure that every effort is extended to keep attendance as high as possible.

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW 01900 606 446
enquiries@energycoastutc.co.uk
www.energycoastutc.co.uk















The Role of the Attendance Officers

The Energy Coast UTC's Attendance Officers are Carley Fletcher (Year 11 and 13) and Rebecca Worthington (Year 10 and 12). They are the first point of reference for parents/carers to report a student absence. The Attendance Officers will also make appointments to meet with parents/carers should a decline be noted in your child's attendance. They will also refer persistently absent students to Cumbria County Council for potential legal action.

The following table highlights the actions that parents/carers can expect to be put in place should a student fall below the high standards of attendance expected here at the Energy Coast UTC.

Parents/carers are required to attend any attendance meetings.

If % Attendance to Date is	Rewards and Sanctions
100%	Praise Students – rewards (Head of Year and Attendance Officers, vouchers etc.)
97 - 99.99%	Form Tutors to monitor closely/contact home if student absent
94 - 96.99%	Attendance Officers to monitor closely/contact parents, inform Form Tutor and Head of Year
91 – 93.99%	Attendance Officers puts student on attendance plan, Attendance Officers to monitor closely/contact parents, meetings with Head of Year, Head of Key Stage, Assistant Principal
Less than 91%	Parent meetings with Vice Principal and Principal, attendance panels with Governors, refer to Local Authority, legal action, etc.















ONLINE UNIFORM ORDERING

	Username:	Password:	
Year 10 & 11	info1@energycoastutc.co.uk	ENE004L1berty	
Year 12 & 13	info2@energycoastutc.co.uk	ENE005L1berty	

- 1. Go online to www.libertyworkwear.co.uk
- 2. On the top menu bar click LOGIN
- 3. Enter your username and password as above and click sign in
- 4. Your online order form will appear with the items available to purchase
- 5. Hover over the item you require and you will see some boxes appear. Choose the quantity and size you require and select the decoration listed, then click on the '+' symbol in the purple area to add the selected items to your cart
- 6. Do the same as above for all items you require
- 7. When finished click the cart button on the top tool bar, this will bring up a list of everything you have ordered. At this point you can remove anything you may have ordered in error by clicking the red cross to the right of each item.
- 8. When happy with your list click checkout
- 9. The college's details will automatically appear in the delivery section. Click the 'same as billing details' box on the top right to populate the delivery address. Please note all deliveries will go direct to the college.
- 10. On the right hand side of the form add the following
 - order reference the student name attending the college
 - ordered by leave as is
 - man pack name enter the person's name who is placing the order
 - Click 'Place order' button at the bottom of the screen
- 11. You will now be taken to the PayPal website for payment
- 12. Follow the payment instructions to pay for your order

Your order will be delivered direct to the Energy Coast UTC, minimum 10 day delivery time. The Energy Coast UTC will contact you as soon as your order is ready for collection.



33 Peterfield Road

Kingstown, Carlisle T 01228 536751

Cumbria CA3 0EY | E enquiries@lwlw.co.uk

www.libertyworkandleisure.co.uk



Year **12**

What will I be studying in Year 12?

During the course of your first year in 6th Form at the Energy Coast UTC, you will study various subjects, details of which can be found below. If you have any questions



about any aspect of your courses, please speak to your subject teacher or your Form Tutor.

Engineering Level 3 (Single Award)

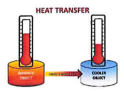
In Engineering this year, you will start by studying "Materials Technology and Science" which will include elements such as properties of materials, engineering materials and engineering chemistry.





During the Spring term of Year 12, you will continue to investigate "Materials Technology and Science". You will look deeper into properties of materials, beginning to explore electricity and electronics.

In the Summer term, you will be rounding off "Materials Technology and Science" by learning about the transfer of energy. You will then revise the whole of "Materials Technology and Science" in preparation for your end of year exam.





Throughout the year, you will be assessed in Engineering in a variety of ways including end of topic tests, mock exams and successful completion of technical work. The year will end with a formal written exam in June which will be your chance to prove how much you know, understand and can evaluate your Engineering course so far.

Engineering Level 3 (Double Award)

In Engineering this year, you will start by studying "Materials Technology and Science" which will include elements such as properties of materials, engineering materials and engineering chemistry.





During the Spring term of Year 12, you continue to investigate "Materials Technology and Science" which will develop your knowledge of electricity and electronics and the transfer of energy. You will then go on to explore engineering design where you will look at producing and managing detailed engineering designs.

Finally, in the Summer term, you will explore engineering design in more depth as you become more confident and competent with producing detailed engineering designs.





Throughout the year, you will be assessed in Engineering in a variety of ways including mock exams and synoptic assignments. The year will end with a formal written mock exam in June which will be your chance to prove how much you know, understand and can evaluate your Engineering course so far.

Civil Engineering (Single Award) (Level 3 Construction and the Built Environment)

In Level 3 Construction this year, you will start by studying health and safety, along with construction technology, which will include such elements as accidents, accident reporting and accident prevention, including foundations through roof design in which you will develop an awareness of construction practice safety and be able to produce and complete formalised risk assessments for construction activities. You will then go on to look at sustainability within construction, developing your understanding of renewable technologies and how these can be integrated within construction design. You will also develop an awareness of the impact of pollution, how this can be controlled and gain understanding into the implications of waste management.





During the Spring term of Year 12, you will investigate the science behind construction design, exploring thermal comfort, lighting and noise. This will then progress onto developing knowledge of different materials used within construction, determining their properties and recognising causes of material failure. During this term, you will also develop an understanding of domestic methods of construction, through which you will deepen your awareness of construction forms, elements and components, different construction methods and how buildings perform, to name just a few.

Finally, in the Summer term, you will explore industrial and commercial construction technology and mathematics within construction. You will be given opportunities to learn about various aspects of creating industrial and commercial buildings such as types of commercial and industrial buildings, frameworks and cladding systems, as well as soil investigations and foundation design. Through application of mathematics, you will solve practical construction problems to calculate quantities, solve equations and use geometric and trigonometric techniques.





Throughout the year, you will be formatively assessed in each subject in a variety of ways. This can include group discussion, presentations and researching and reporting into case studies. Summative assessments will also continue throughout the year; these will be related to the respective unit/s being studied and will be assignment based; they can include writing a technical report, producing a poster or leaflet, or producing a range of drawings. At the end of your course, you will complete an exam which will cover the range of learning you will have studied throughout the year.

Level 3 Science – Applied Science (OCR)

In Applied Science this year, you will complete coursework units in product testing, microbiology and hazards. You will be assessed regularly through the marking and feedback of your submitted assignments. Your practical skills will also be assessed so that you receive regular feedback on how to progress throughout the course.



In Laboratory Skills this year you will be studying science fundamentals and laboratory techniques. These will be assessed by external exams at the end of the year. There will be two exams which will both last two hours.



Digital Engineering

(DEC! - Design, Engineer, Construct Level 3)

The qualification objective is to provide a benefit to learners by preparing them for progress to a qualification in the digital built environment but at a higher level and which is more specific to a particular role within the industry. This qualification also serves as a benefit to learners as some may choose to use it to prepare for employment in the digital built environment.



The qualification fosters the knowledge and skills required to define, develop, deliver and evaluate a digital construction project from concept to handover. It encourages learners to focus on the impact on the end user, the wider community and the environment, setting standards for resource efficiency, and committing to sustainable procurement. Learners will understand the need for accurate technical information regarding the proposed site, and the constraints and challenges a site can present.

Using building information modelling (BIM) methodologies, the project will be developed from concept stage to feasibility and planning, creating a digital model that incorporates main architectural, structural and services detail. Learners will explore the lifecycle of the building focusing on operation and management, maintenance and cost.

The final unit develops learners' ability to evaluate their projects from a range of perspectives, and learners will be required to present their work to stakeholders, making clear judgements on the success of their project, and the lessons they have learned for the future.

Maths A-Level

In Maths this year, you will start by studying coordinate geometry, quadratics, surds and trigonometric equations which will enhance your algebraic manipulation skills. You will then go on to look at calculus which is one of the fundamental branches of Mathematics.





During the Spring term of Year 12, you will investigate integration, equations of circles and mathematical proof, where you will deepen your awareness of further calculus, trigonometry and logarithms.

Finally, in the Summer term, you will explore Mechanics where you will be given the opportunity to learn about mathematical modelling, kinetics and Newton's laws.





Throughout the year, you will be assessed in Maths in a variety of ways including end of topic tests, past papers, exam questions on topics and mock exams. The year will end with a formal written mock exam in June which will be your chance to prove how much you know, understand and can evaluate your Maths course so far.

Maths Level 3

In Maths this year, you will start by studying mathematical estimation which will include elements such as data sampling, bias and measures of spread. You will then go on to look at budgeting and payslips, developing your understanding of VAT and percentages.

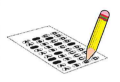




During the Spring term of Year 12, you will investigate modelling, standard form and estimation.

Finally, in the Summer term, you will explore critical analysis, Gantt charts and cost benefit analysis, allowing you to explore the links between Maths and Engineering.





Throughout the year, you will be assessed in Maths in a variety of ways including mock exams, consolidation exercises, investigations and presentations. The year will end with a formal written exam in June which will be your chance to prove how much you know, understand and can evaluate your Maths course.

English Literature

In English Literature this year, you will start by studying fiction associated with the "Science and Society" cluster which will include such elements as language and structural analysis, and developing a personal critical response to a text. You will then go on to look at a 19th century fiction which is also part of the "Science and Society" cluster, developing your understanding of the worlds which exist within a text and being able to make comparisons between the two.





During the Spring term of Year 12, you will investigate literary critical theory and apply this to a Victorian play. This will help you to deepen your awareness of the playwright's intentions, contextual influences upon the play's events and then turn to explore character.

Finally, in the Summer term, you will explore a range of classic and contemporary poetry. You will be given opportunities to learn about various aspects of English Literature such as poet's craft, intention and literary techniques.





Throughout the year, you will be assessed in English Literature in a variety ways including responses to exam style questions, individual and paired presentations and research projects. The year will end with a formal written mock exam in June which will be your chance to prove how much you know, understand and can evaluate your English Literature course so far.

Business Studies (Enterprise & Entrepreneurship)

In Business Studies this year, you will start by investigate enterprise and entrepreneurship where you'll look at the role of motivation when starting a new venture, barriers to setting up businesses and the importance of enterprise to the economy. This will deepen your awareness of the mind-set of an entrepreneur and the opportunities and risks involved, as well as developing an understanding of the importance of such skills as analysis, critical thinking and effective writing and while also exploring and improving your own interpersonal skills.





During the Spring term of Year 12 you will explore opportunities and constraints for enterprises and entrepreneurs as well as the skills required for entrepreneurialism. You will be given opportunities to learn about various aspects of government support, competition and incentives, grants and networking opportunities.

Finally, in the Summer term, you will be studying finance which will include such elements as sourcing personal loans, Tax, VAT, as well as, pricing and investigating why companies develop cashflows. You will also develop a deeper understanding of costs and breakeven as well as calculate ratios for further analysis. This is an examined unit and you will generate a wider appreciation of the key personal and business finance.

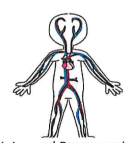




Throughout the year, you will be assessed in Business Studies in a variety of ways including controlled assessments, academic writing, report writing and a final presentation. The year will end with a formal "Dragons Den" style assessment which will be your chance to prove how much you know, understand and can evaluate your Business Studies course so far.

Level 3 Sport

In BTEC Sport this year, you will start by studying "Anatomy and Physiology" which will include such elements as the effects of exercise and sports performance on the skeletal and muscular system. You will then continue to develop your understanding of "Anatomy and Physiology" by exploring the effects of sport and exercise on the cardiovascular, energy and respiratory systems.





During the Spring term of Year 12, you will investigate "Fitness Training and Programming" during which you will deepen your awareness of the effects that particular lifestyle habits can have on health and also discover how to create an effective training programme.

Finally, in the Summer term, you will explore "Leadership Skills" and will be recapping the year's content in order to aid your revision. You will be given opportunities to learn about various aspects of BTEC Sport such as understanding the qualities of an effective leader and examine the importance of psychological factors within sport and exercise.





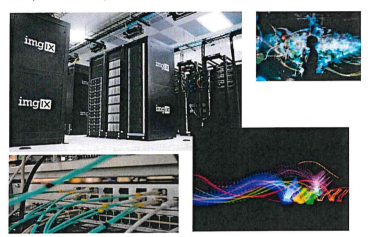
Throughout the year, you will be assessed in BTEC Sport in a variety of ways including multiple choice exams, end of unit exams, reports and practical assessments. The year will end with a formal written mock exam in June which will be your chance to prove how much you know, understand and can evaluate your BTEC Sports course so far.

Level 3 Technical Level IT: Cyber Security and Security Administration

This technical qualification is aimed at learners who are seeking to develop skills and access a range of junior cyber security roles in a variety of sector settings.

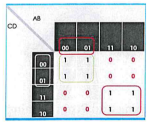
You will study units 1 through to 7 with an option for either unit 8 or 9 to complete your qualification. Units 1,2 and 6 are externally examined. This course in provided in partnership with Energus.

1	Fundamental principles of computing
2	Communication technologies
3	Developing and maintaining computer networks
4	Network threats and vulnerabilities
5	Maths for computing
6	Network and cyber security administration
7	Managing identity and access to systems
8	Programming for networking and security*
9	Computer forensic investigation*



Computer Science A-level

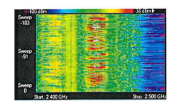
In OCR Computer Science you will begin laying the foundations of your knowledge of Computer Science by exploring "Current/future Systems Designs/Architecture" and "Knowledge of Computing Principles." This coverundamentals of computers, CPU's, GPU's, Von Neumann architecture, systems analysis, systems development, data types, data structures, data handling and

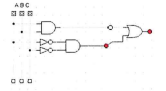


mathematics used in Computer Science.

During the Spring term of Year 12, you will build upon your knowledge and skills by developing digital circuits that convert binary to hexadecimal, learn how computers use ASCII/Unicode character sets. You will also cover computer networking principles, LAN's, WAN's, De Morgan's theorem, Karnaugh maps and understand how signals are generated and sent over various networks using protocols.

Finally, in the Summer term, you will investigate, explore and analyse computer algorithms, programming techniques in C++, C#, VB.NET, Python, HTML, Java Script, CSS. You will learn about computer hacking, cyber security, ethics and law governing the use of computers. You will choose the subject for your programming project which will be completed in your second year.





Throughout the year, you will be assessed in OCR Computer Science in a variety of ways including multiple choice online tests, written practice exams (previous exam papers), assignments and programming assessments. The year will end with a formal written mock exam in June which will enable you to understand and evaluate your performance on the computer science course so far.

Level 3 Cambridge Technical Extended

Certificate in IT

In Level 3 Cambridge Technical Extended Certificate in IT over two years, you will take five units to achieve this qualification. There are three mandatory units that are externally assessed – "The Fundamentals of IT", "Global information" and "Cyber Security". The first two mandatory units provide learners with an insight into the IT sector as you investigate the pace of technological change, IT infrastructure, the flow of information on a global scale and important legal and security considerations.





The third mandatory unit reflects an important development in the sector around information security and requires learners to consider how data should be protected and the response of the IT sector to emerging threats such as cyber terrorism.

Finally, students will take two of the four optional units that are centre-assessed and moderated by OCR. The optional units include "Project Management", "Product Development", "Systems Analysis" and "Design and the Internet of Everything."





Throughout each year, you will be assessed in a variety of ways including multiple choice exams, end of unit exams, reports and practical assessments. The year will end with a formal written mock exam in June which will be your chance to prove how much you know, understand and can evaluate your progress on the course so far.

Product Design

In Product Design this year, you will start by investigating the stages involved within product development, which will include elements such as economic influences, environmental impact and the use of emerging technologies in the product development phase.





During the Spring term of Year 12, you will continue to investigate product development; you will look deeper into the life cycle of products, considering the environmental impact of chosen materials before turning to analyse scale production. When preparing for your assignment you will begin to plan for your own product prototype for a specified scenario.

In the Summer term, you will develop your product analysis skills by producing a prototype and model. You will also consider how the economy impacts upon the way products are designed and manufactured. You will then revise the course in preparation for your end of year exam.

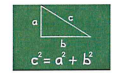




Throughout the year, you will be assessed in Product Design in a variety of ways including end of topic tests, mock exams and successful completion of assignment-based work. The year will end with a formal written exam in June which will be your chance to prove how much you know, understand and can evaluate your Product Design course so far.

Maths GCSE Resit

In Maths this year, you will start by studying geometry and measures which will include elements such as perimeter and area and Pythagoras theorem. You will then go on to look at trigonometry, developing your understanding of using formulas and rearranging equations.





During the Spring term of Year 12, you will investigate algebra and probability during which you will deepen your awareness of solving equations, algebraic proportion and Venn diagrams, to name just a few.

Finally, in the Summer term, you will explore numbers and ratio. You will be given opportunities to learn about various aspects of proportion such as percentage change, conversion graphs and best buys.





Throughout the year, you will be assessed in Maths in a variety of ways including end of topic tests, past papers, exam questions on topics and mock exams. The year will end with formal written GCSE exams in June which will be your last chance to prove how much you know, understand and can evaluate your Maths course.

English GCSE Resit

In English this year, you will start by studying unseen extracts from 19th century fiction before turning to implement these writing techniques within your own writing. This will include elements such as reading for meaning, identifying information from a text, analysing the writer's use of language and structure and evaluating ideas presented across a text. You will then go on to look at how to use a range of language and structural techniques and developing your understanding of how to adopt your writing to suit text type, audience and purpose.





During the Spring term of Year 12, you will investigate unseen extracts from 20th/21st century non-fictions before turning to implement these writing techniques within your own writing. You will deepen your awareness of how writers craft effects for the reader, use language for purpose and manipulate the structure of their writing, to name just a few.

Finally, in the Summer term, you will revise for your GCSE exams.





Throughout the year, you will be assessed on your reading and writing skills in a variety of ways including mock examination papers, exam style responses and key piece assessments. You will end the year by sitting English Language Paper 1 and 2 for your final GCSE grade.

Homework:





Homework is widely accepted as an essential and valuable element of learning. Homework offers repeated opportunities for your child to develop key skills for independent learning, such as information retrieval, planning, analysis and time management.

Homework: What is it for?

Homework can have many purposes, including encouraging independent learning; completing coursework assignments; consolidating work from lessons in school; helping students to practice learning by doing; enhancing student/parent/teacher partnership; encouraging self-discipline; promoting research skills; challenging students' thinking; and enabling work to be carried out that is not suited to the classroom situation. Essentially, the homework set must matter to each student's ongoing learning in that subject.

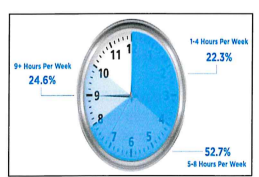


Homework forms a coherent part of the work being done in the UTC and a list of possible tasks could include;

Investigations	Interviews	Simple experiments	Essay Writing
Research	Public Library visit	Drafting	Report writing
Reading	Designing	Revision	Making a model
Drawing	Word processing	Desktop publishing	Projects

Online learning forms an integral part of our homework strategy, with many online platforms assessing as well as stretching and challenging students of all abilities. These will be used by teachers regularly throughout the academic year as part of your child's homework diet. Various websites will be referred to as part of our online provision and sometimes careful research of the World Wide Web will be set. This may be to support previous learning or, in some cases, to introduce students to future learning. The latter is often referred to as 'Flipped Learning' and is a strategy that will be used at appropriate times throughout the year.

The amount of homework appropriate for students of different ages.



Good practice suggests that the amount of time which should be spent by students at The Energy Coast UTC, **on average**, on homework or GCSE coursework, should fall within the following ranges:

Years 10 & 11 - 6-8 hours a week, shared among a variety of subjects

Years 12 & 13 -8-10 hours a week, shared among a variety of subjects

We would remind all parents/carers and students that the **quantity** of work produced is only one measure of success and that the **quality** of the work submitted will be of equal, if not greater importance.

Our policy in action

The Energy Coast UTC will ensure that homework is clearly and consistently set. The sections below set out the responsibilities of the three main parties involved in the successful completion of quality homework – teachers, students and parents/carers.

Teachers' responsibilities

Setting & explaining homework:

Your child will be told (often and preferably at the beginning of a lesson) whether homework is to be set. Larger, more time-consuming homeworks may be flagged up to your child a lesson or more in advance. Occasionally, homework may be expected in the next day but generally this will be the exception to the rule.

Teachers will make sure that your child has fully understood the task set for homework before the end of the lesson in which it is set.



Teachers and tutors will also make sure that your child knows what their user ID and password details are for online homework (your child should create a note of these details on their iPads or in the back of subject exercise books).



Teachers will ensure that your child has recorded the homework set into an appropriate folder on their iPads (for example, on platforms such as Showbie) or in their subject exercise books. They should record the day it is set and include the deadline for submission of this piece of work. Teachers will try to stick to the agreed homework timetable whenever possible but there may be occasions when it would be better for your child's learning to set the work on a different night. Teachers will also ensure that your child has completed and handed in their homework on the day of the original deadline. Where homework is incomplete, or late, consequences will be recorded on SIMs in line with our whole school policy.

Regularity: Teachers will be aware that your child may be set multiple homework tasks on one night which can lead to additional stress for your child and, therefore, quite possibly poor quality work. Wherever possible, homework will be set with a deadline beyond the next day, although occasionally this will be unavoidable.

<u>All subjects will aim to set one homework every week.</u> Where more than one teacher is delivering a course, the teachers will coordinate which of them will be setting the homework for that week. Again, occasionally both teachers will set homework in the same week if this will be of benefit to the flow of your child's learning.

Differentiation: Homework will be differentiated to take into account the needs of each individual student. This is especially true of those students who have particular needs as outlined by our Learning Support Department, as well as our More Able/High Prior Attaining students, who need to be intellectually challenged more than most. At least one homework per subject per half term will ideally allow for an element of creativity.

Labelling homework: All homework should be clearly labelled by your child in your child's exercise books and folders using the capital letters 'HW' in a circle next to the title and date. If an internet-based homework is set, this should also be noted in your child's exercise books and folders, with the same annotation used.

Support: A supervised homework club are provided in the 6th Form study centre during the week between 4.00pm and 5:15pm to allow your child access to research materials, the internet and face-to-face adult support. This service can be used proactively by your child prior to a submission deadline. Unfortunately, transport home is not provided by the UTC for anyone accessing this provision.



Marking homework: All homework will be marked, either by students themselves or by their teachers. If the homework set is also a Key Piece, then it will be marked using our agreed Assessment for Learning criteria, thus giving your child more regular targets for ongoing improvement (see our Marking and Assessment Policy on our website for further details).

Some homework will be linked to GCSE/A-level grades (or BTEC/Tech Award equivalent). Achievement points may also be given to your child if they complete homework to a higher standard than expected of them.

Missed homework: All late homework will generate a negative behaviour point on our electronic register system (SIMS), which informs your child's Head of Key Stage. Class teachers will also issue appropriate sanctions, especially if your child persistently forgets to bring in their homework on time or meet the required minimum standards. Please do all you can to support your child's completion of homework to the required standard and in time to meet their deadlines.

Students' responsibilities



Your child must:

- have their iPad with them in every lesson in order to record homework
- record the homework set into an appropriate folder on their iPads (for example, on platforms such as Showbie) or in their subject exercise books on the day it is set and include the deadline for submission of this piece of work. All students without an iPad will be noted on SIMS as not having the correct equipment, which will inform tutors and HOY's.
- make sure that they ask for clarification about any homework task set well before the submission deadline.
- complete the homework set to the very best of their ability and hand it in on time to their teacher.
- respond rapidly to any improvement advice given by their teacher. Time should be allocated in lessons to improve marked work.

A GENIUS IS A TALENTED PERSON WHO DOES HIS HOMEWORK

THOMAS EDISON

Parents'/carers' responsibilities

To be effective, homework needs to be part of a wider partnership between parents/carers and the school. We need to be able to count on your support to ensure that homework is effective and successfully completed. Homework is already an important part of home school agreements between you and The Energy Coast UTC which helps create and maintain both students' and your commitment to homework. Therefore, it would be very helpful if you could:

- provide a reasonably peaceful, suitable place in which children can do their homework or help children attend other places where homework can be done (such as homework club).
- make it clear to their children that they value homework, and support the school in explaining how it can help them make progress at school.
- THIS IS
 SO BORING!
 I DON'T
 WANNA DO
 THIS!

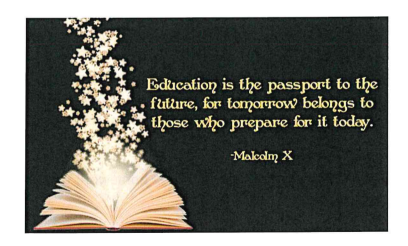
 THOU UNFOCUSED
 HOURS OF
 STALLING AND
 COMPLAINING
 LATER...

 I HATE
 MY LIFE!
 JOIN THE
 CLUB,
 KIDDO...

HOMEWORK

- encourage their children and praise them when they have completed homework.
- expect deadlines to be met and check that they are.
- contact the school should there be any issues with this aspect of their child's education.

If you have any questions or comments about any of the issues raised in this leaflet, please do not hesitate to contact either your child's class teacher (if the matter relates to just one subject), your child's Head of Key Stage (if the matter is linked to more than one subject)





Behaviour - Expectations and Consequences

All students at the UTC have a responsibility to act in accordance with our Behaviour Policy (available on our website) at all times, both on and off-site, and contribute to a positive and supportive culture and environment.

All students are expected to follow the Energy Coast UTC 'Expectations for Learning' that are prominently displayed in all classrooms:

- Arrive on time
- Bring the correct equipment/Personal Protective Equipment (PPE)
- Follow all staff instructions
- Don't speak if someone else is speaking
- Complete all work to the best of your ability
- No mobile 'phones during lesson time

Students have a right to expect sanctions to be applied for poor behaviour which make clear distinctions between serious and minor infringements of expected standards. Sanctions are applied fairly, consistently, proportionately and reasonably, taking account of SEND, disability and the needs of vulnerable students, and offering support as appropriate.

	Consequences for Learning				
W1	Verbal warning and name on the board				
W2	2nd Verbal warning, tick against name on board*, class teacher detention and text sent home by class teacher				
W3	1st Written Warning (Letter sent home), removal from class by Head of Department or Pastoral Team, Head of Department detention and phone call by class teacher				
W4	Final Written warning (Letter sent home), spend a full day in the restorative room and a re-integration meeting with class teacher				
W5	Suspension				

Extreme behaviour will result in immediate removal from the class

More guidance on action that can be taken to improve the behaviour of students is contained in our Behaviour Policy.

Energy Coast UTC Blackwood Road, Lillyhall, Workington Cumbria CA14 4JW



















Reward Points

A Guide for Parents/Carers and Students

How to get Reward Points

Practice being a good citizen and being employable

UTC Engineers are:

Resili E nt

I N dependent

G ood communicators

Amb I tious

Good with N umbers & Finance

T E am workers

R E flective

Leade RS

Socially Responsible

If your class teacher catches you doing more than the minimum, being a good citizen or demonstrating that you are especially good at one of our 8 **Employability Skills** in lessons or out and about the UTC, you will be awarded **Reward Points** directly onto **EPraise**.

Students will be able to receive up to a maximum of five reward points per lesson:

- R1- Student celebration (Name on the board)
- R2- Text message sent home from class teacher
- R3- Bronze praise postcard sent home from the class teacher
- R4- Silver praise postcard sent home from the department
- R5- Gold praise postcard/letter sent home from the Principal on behalf of the whole school

How to lose Reward Points

Do not be a good citizen or employable



If your class teacher catches you doing less than the minimum, not being a good citizen or demonstrating that you are not even trying to be good at one of our 8 **Employability Skills** in lessons or out and about the UTC, you will be awarded behaviour points directly onto **EPraise**.

What can I spend my Reward Points on?

As you collect your Reward Points you can spend them at any time, or save them to purchase larger rewards. An example of the types of rewards available are:

Amazon Voucher

Prom Ticket

Book the MUGA for a lunchtime

Love to shop voucher

Free homework pass

1 week work placement

Workshop session

Non-uniform day

Sports pitch booking

Meal delivery

Sports Equipment

Hall of fame

iPad Charger

UTC Pen

Employer Mentoring Session

Reserved Parking

Free Lunch

Sports Fixture

End of year friendship photo

and many, many more.



Employability Skills: A Guide for Parents/Carers



Employability skills are those skills necessary for getting, keeping and being successful in a job.

For many young people today, a career for life is no longer an option. Your child will probably hold jobs with a variety of employers and move across different employment sectors throughout their working life. Because of this, they will need to be flexible in their working patterns and be prepared to change jobs and/or careers if they believe there are better opportunities elsewhere.

In order to be flexible, they need a set of 'transferable skills' - skills that are not specific to one particular career path but are standard across all employment groups. These are commonly known as 'employability skills' (or sometimes 'competencies'), skills that go beyond qualifications and experience.

While their education and experience may make them ready to apply for a job, to be successful in the role they will need to prove that they have a mix of skills: 'employability skills'. This means that the specialist, technical skills associated with different roles may be less important than the 'soft skills' that can be transferred between different jobs and different employment sectors.

For employers, getting the right people means identifying people with the right skills and qualities to fulfil the role and contribute to the organisation's success. Candidates may have the qualifications and 'hard skills' needed to be able to manage the job role but, without a well-honed set of 'soft skills', employers are less inclined to hire.

These are the skills and attitudes that enable employees to get along with their colleagues, to make critical decisions, solve problems, develop respect and ultimately become strong ambassadors for the organisation.

UTC Engineers are

Resili E nt

I N dependent

G ood communicators

Amb I tious

Good with N umbers & finance

T E am workers

R E flective

Leade R s

Employability skills or 'soft skills' are the foundation of their career, building blocks and they are frequently referenced in the media as lacking in school-leavers, graduates and those already in employment. Organisations spend a lot of time and money training staff, not in job-specific areas but in general and basic skills.

In times of high unemployment, employers have more choice of applicants and will favour those with well-rounded **employability** skills.

That is why we at the Energy Coast UTC will do our very best to help our students understand and develop their employability skills to make they a highly-skilled employee, whoever they work for in their career.

Your child's reference?

Read the example reference on the next 2 pages. This is a rough example of what can be written about your child by your child – as long as they have the evidence to prove they deserve this reference. And there's no need for them to write it out either – our UTC computers hold all of the sentences in one database which their Attitude to Learning (AtL) scores will automatically create 3 times a year as a reference.

To whomever it may concern,						
	_ would	like t	o apply	for	a position/app	renticeship in
their company/university. Please find	ls below	his/he	r refer	ence	from the Ener	gy Coast UTC

He/she is very good at working in a team. He/she know that this is true because he/she is happy to take on different roles in the team to achieve their goals, he/she works with other members of his/her team (even those who might be hard to work with), he/she knows how to speak differently to leaders and his/her peers, he/she always treats other members of the team with respect, no matter their opinion or skill level and he/she makes sure that, where necessary, a compromise is reached so that the team can be successful.

He/she is also very good at independently managing his/her own time, work and effort. He/she consistently uses his/her initiative to get things done and he/she makes sure that he/she always has the equipment he/she needs when he/she needs it. He/she is always on time and knows how to make the best use of the time given to him/her to complete any task. He/she tries to be confident but not arrogant when attempting tasks and can get on with these tasks without someone having to tell him/her to do so.

Furthermore, he/she has excellent communication skills. He/she is very good at getting his/her ideas across verbally as well as in writing and he/she is always polite. He/she is also highly skilled at changing what he/she says and how he/she says it to match his/her audience and he/she does his/her best to always use eye contact and positive body language to show that he/she is listening to others.

In addition, he/she prides him/herself on being an exceptionally **resilient**, adaptable and flexible person. He/she always has a positive attitude to whatever challenge faces him/her and he/she always tries to show that he/she is engaged and interested in the work set. He/she makes sure that he/she asks questions to help him/her and others understand what is required to be successful and he/she always tries to do more than the minimum required. He/she remains positive when things change during a task and willingly accepts new challenges, seeing every task through to completion and to a deadline no matter what.

Your child's reference? (cont.)

As the above shows, he/she is a reflective, self-aware person who is very good at analysing his/her own strengths and weaknesses. He/she is very good at problem solving and exploring different ways to find a solution to any given dilemma and he/she does his/her best to explain what the best course of action is and why. He/she likes to look back at what he/she has completed and discuss what went well and what could be improved the next time he/she comes across a similar problem. He/she also knows the best time to do things by him/herself and when to collaborate with others.

As far as being a leader is concerned, he/she has strong leadership qualities. He/she believes this because he/she works well under pressure & meets his/her deadlines. He/she always tries to make decisions only after seeking relevant advice but he/she takes full responsibility for the decisions and actions that he/she takes as a result of this advice. He/she is always honest, trustworthy and has strong, moral principles which guide him/her in every decision he/she makes. He/she is also willing to take an activity in a new direction if he/she believes that the direction it is going in will not, upon reflection, prove successful.

He/she is also excellent with numbers, having very sound IT skills to help with any numerical accuracy, even though he/she can easily perform basic maths in his/her head without having to use a calculator or computer. When it comes to finance, he/she always makes sure that his/her expenses never exceed his/her income. As mentioned previously, he/she is very good at problem solving and exploring different ways to find a solution to any given dilemma and can spot patterns in events, data, pictures, etc. which is a useful skill to have to speed activities along.

Finally, he/she is an extremely ambitious person. He/she has every confidence that he/she will be successful in the future, and frequently uses SMART targets to make sure that he/she is on target to achieve this success. He/she can clearly explain what this success looks like, is actively involved and engaged every day in making sure that he/she reaches his/her goals and is keen to succeed but not at the expense of others.

Please do not hesitate to contact us should they require further details concerning any of the issues raised in this **reference**.

Yours faithfully,



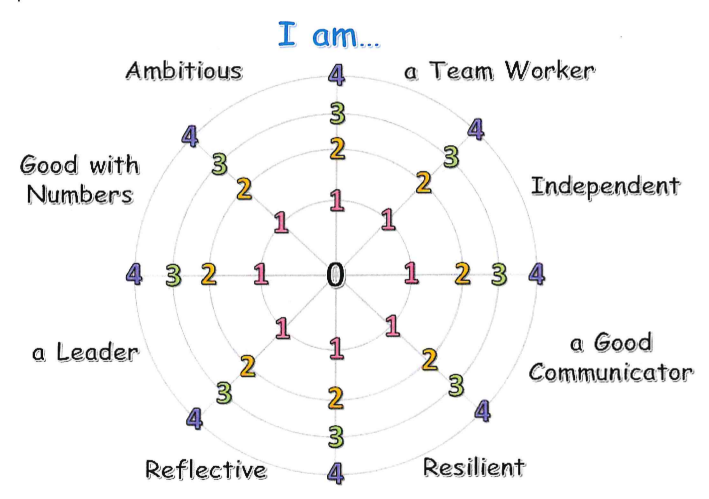
Starting their journey

Before they go any further, your child's first task will be to reflect upon their own abilities. Why not ask your child to attempt this task now?

There are 8 Employability Skills for they to rate on a scale of 4-1:

4 = I have an	3 = I have a good	2 = I have a basic	1 = I have a poor
outstanding grasp of	grasp of this skill &	grasp of this skill &	grasp of this skill
this skill	am still developing	need to improve	

1. Complete the chart below, accurately and honestly **evaluating** each of the 8 **Employability Skills**. Place an **A** in each of the 8 boxes that most closely reflects your skill level in that particular skill.



2. Which of the above will be your main target for improvement over the course of the next 8 weeks? It is likely to be the one which scored the lowest. <u>Circle this skill</u> and tell someone else what their target is. Agree to help each other improve in this area. Your Form Tutor will help you keep track of this area too.

Careers Education, Advice & Independent Guidance (CEAIG): A Guide for Parents/Carers





At the Energy Coast UTC, we pride ourselves on offering our students the best opportunities for their future career in Science, Technology, Engineering and Maths (STEM), whether this is by progressing onto an apprenticeship, university or straight into a career of their choice. We ensure that our students are given the best possible advice for their future as well as creating opportunities for them to talk to our employer partners and discuss their options with form tutors, Inspira careers advisors, industry mentors or our Careers Lead, Ian Russell (Vice Principal -Curriculum and Standards).

Student progression from the Energy Coast UTC is outstanding. In 2019, 87% of our Year 13 leavers secured an apprenticeship, compared to National average of 7% and a Cumbrian average of 6%. Furthermore, 98% of 6th Form leavers moved onto a degree, apprentice or employment. We believe that this is not only due to our fantastic teaching, but also because we provide extra opportunities to experience work, specialist opportunities in STEM and a focused way of learning. We also have unique connections with West Cumbrian, national and international employers and whilst in 6th Form, we give our



students a double lesson every week to spend time with an employer solving an engineering problem. All of our initiatives are designed to give our students the best possible start to their future career in STEM or whichever career path they choose to take.

Through a planned programme of activities, CEIAG and a systematic focus on employability skills (see the leaflet "Employability Skills: A Guide for Parents/Carers"), the Energy Coast UTC seeks to help all students take their place as suitably qualified and responsible adults within society. The focus is upon career and option choice, raising the aspirations and achievement of individual students and equipping them with skills, attitudes, knowledge and understanding as a foundation for managing their lifelong career and learning.

The UTC is also currently working towards being awarded the Inspiring IAG Award by:

- Providing a planned programme of impartial, unbiased activities to which all students from Years 10-13 are entitled which will help them to plan and manage their careers and is based on their needs
- JGATSBY. Ensuring that the CEIAG programme follows local, regional and national frameworks for good practice and other relevant guidance, such as the Gatsby Benchmarks for good career guidance (see below or http://www.gatsby.org.uk/education/focus-areas/goodcareer-guidance for further details).
 - 1. A stable careers programme
 - 2. Learning from career and labour market information
 - 3. Addressing the needs of each pupil
 - 4. Linking curriculum learning to careers
 - 5. Encounters with employers and employees
 - 6. Experiences of workplaces
 - 7. Encounters with further and higher education
 - 8. Personal guidance

Our careers programme is designed to meet the needs of all students at the Energy Coast UTC to ensure progression through activities that are appropriate to students' stages of career learning, planning and development. The primary aims of the Careers Education and Guidance programme are to:

Help young people develop an understanding of their own and others' strengths, limitations, abilities,

potential, personal qualities, needs, attitudes and values

- Help young people investigate opportunities for further learning and employment, make decisions and manage transitions across key stages
- Ensure that, wherever possible, all young people leave the school with employment, further education or training

CEIAG at the UTC aims to provide students with the skills, knowledge and understanding to support the three core aims of the CDI framework for careers, employability and enterprise education:

- 1. Developing yourself through careers, employability and enterprise education
- 2. Learning about careers and the world of work.
- 3. Developing your career management and employability skills.



Our CEIAG programme provides students with a wide range of experiences to help them progress effectively through their education and on to successful careers.



Our careers programme includes careers education sessions, career guidance activities (group work and individual interviews), information and research activities, employability skills learning, including 1 week of work experience in Years 10 and 12. Other focused events, e.g. attendance at a higher education fair, are provided at Key Stage 5 and visits to universities at both Key Stages 4 and 5. Students, parent/carers, employers and staff are actively involved in the evaluation of activities including work experience through evaluative questionnaires and written feedback.

All students receive at least one careers interview with the Inspira Careers Advisor during Year 11 and one in Year 13. Additional intervention strategies are introduced for those students who may find processes such as securing Work Experience placements particularly challenging. The Inspira Careers Advisor is central to providing guidance to students on routes beyond their time at the UTC and those students who are



unsure of their destination after Year 11 are given further support in groups or as individuals to provide the best possible guidance.

Inspira also provide an important contribution to the planning, design and delivery of all aspects of our careers education, allowing for current labour market intelligence to inform these processes. The Inspira Careers Advisor runs a weekly lunchtime drop-in session where students from all year groups are able to access information and guidance.

The UTC will also review at least annually the school's adherence to the Gatsby Benchmarks through Compass, an online self-evaluation tool for schools.

Effective employer encounters

(Taken from the Careers & Enterprise Company's "What works in Careers and Enterprise?" report 2017)



The Careers & Enterprise Company are working to deepen the understanding of what works. The Gatsby Benchmarks provide a strong framework for action, but there are still lots of choices about what is the best thing to do. They are particularly interested in ways in which organisations can bring the worlds of education and employment closer together. To this end, the CEC commissioned Deloitte to examine the range of activities that schools could use to support these encounters with the world of work.

Many of the stakeholders interviewed as part of this research believed that all of these activities were valuable and that they should form part of school's careers and enterprise programmes. The research investigated the relative strength of evidence about each of these activities and then grouped them into three groups.

- Those activities which had a strong evidence base. (GOLD STANDARD INTERVENTIONS*)
- 2) Those activities which had some evidence usually based on less robust studies. (SILVER STANDARD INTERVENTIONS*)
- 3) Those activities which had a limited or non-existent evidence base. It should be stressed that insufficient evidence does not mean these activities are not effective, but that in the available time no publicly available research was found to reach a clear conclusion. (BRONZE STANDARD INTERVENTIONS*)

(*Categories designated by ECUTC and not part of CEC report)

GOLD STANDARD INTERVENTIONS

STRONG EVIDENCE High quality evaluations showing positive impact

- employer mentoring
- enterprise competitions
- work related learning provided in cooperation with employers

SILVER STANDARD INTERVENTIONS

SOME EVIDENCE Lower-quality evaluations showing positive impact

- 1-2 week work experiences
- · career learning co-delivered by teachers and employers
- careers talks careers websites
- curriculum learning co-delivered by teachers and employers
- cv workshops employer delivered employability skills workshops
- enterprise activities
- mock interviews
- work place visits

BRONZE STANDARD INTERVENTIONS

LIMITED EVIDENCE Insufficient evaluation evidence at present

- careers fairs
- e-mentoring
- job shadowing
- part time working
- teacher CPD delivered by employers
- volunteering

The ECUTC will use this evidence base to help guide our employer engagement activities. For further details of which activities in Years 10-13 match each of these standards, please see our **CEAIG Careers Policy** on our website.

Other information

To provide our students with the very best impartial careers advice, the Energy Cost UTC works with a wide variety of other careers advisory partners, including;

- West Cumbria Local Enterprise Partnership
- Hello Future
- The University of Cumbria
- A wide selection of local, national and international employers
- Tomorrow's Engineers
- Women in Engineering
- Amazing Apprenticeships

Evaluation of our CEAIG plan and activities

Students, employers, staff and parents are provided with questionnaires to evaluate all significant and long-term careers activities. Please look out for these appearing throughout the year and do let us know what you think of each event and input into your child's career education. If you have any questions or comments about any aspect of your child's careers advice, please do contact their Head of Year in the first instance.

Useful links

Please see the links below for more information about the benefits of engineering and related careers, HE education institutions and apprenticeships.

GENERAL

- U-Explore information about careers, job applications, interviews, CVs and much more
 https://login.u-explore.com/Login.aspx
- The National Careers Service website has a whole range of job profiles available plus lots of other useful information. There is also a helpline if you want to speak to a Careers Adviser 0800 100 900.

https://nationalcareersservice.direct.gov.uk/

ENGINEERING AND RELATED CAREERS

- Future Morph careers in Science and Maths https://www.stem.org.uk/resources/collection/3338/future-morph
- Tomorrow's Engineers http://www.tomorrowsengineers.org.uk/

APPRENTICESHIPS

- National Apprenticeship Service https://www.gov.uk/apply-apprenticeship
- Amazing Apprenticeships https://amazingapprenticeships.com/

HIGHER EDUCATION

- UCAS for details of all Higher Education Institutions, courses available, the application process plus much more
 https://www.ucas.com/
- · Student Finance and how to apply

https://www.ucas.com/ucas/undergraduate/finance-and-support/tuition-fees-and-student-loans

https://www.gov.uk/apply-for-student-finance

INFORMATION FOR PARENTS/CARERS

http://www.parentalguidance.org.uk/





Want to keep up to date with the latest news and events from the UTC?

Follow us on social media!











Cumbria SEND Information, Advice and Support Service

Offering impartial information, advice and support to children and young people (0-25 years) with special educational needs and/or disabilities (SEND) and their parents and carers.

Your local SEND IAS Service Co-ordinator will listen to your concerns and can offer:

- · Appropriate support, impartial information and advice;
- · To arrange a confidential meeting with you and support you at meetings;
- · Detailed explanations of how the Special Educational Needs (SEN) process should work;
- · Information about local and national voluntary organisations;
- · Information about young peoples and parents support groups in your area;
- To support you through the Education, Health and Care Plan (EHCP) Process and annual reviews;
- The chance to meet other people with similar needs, or the chance to meet other parents who have children with similar needs:
- To help you learn more about the SEND Code of Practice.

For self-referral, please contact your local co-ordinator:

A child or young person may have learning difficulties caused by:

- A physical disability;
- · A problem with sight, hearing or speech;
- · Difficulties with reading, writing or mathematics;
- · Emotional or behavioural problems:
- · Communication and social interaction.

Allerdale Area

Susan Eastwood

Tel: 07824 408922

Email: susan.eastwood@cumbria.gov.uk

Penrith, Carlisle West, Wigton Area

Bev Marrs

T: 07788 360336

E: bev.marrs@cumbria.gov.uk

Carlisle North/South/East, Brampton/Longtown Area

Joanne Thomlinson

T: 07825 584865

E: joanne.thomlinson@cumbria.gov.uk

Kendal and East Cumbria

Emma Stephenson

T: 07769 935446

E: emma.stephenson@cumbria.gov.uk

Copeland, Coniston and Ambleside

Sally Godfrey

Tel: 07795 110940

Email: sally.godfrey@cumbria.gov.uk

Barrow, Ulverston and Grange Area

Celia Jones

Tel: 01229 407439

Email: celia.jones@cumbria.gov.uk



We can now be found on Facebook @CumbriaSEND (fb.me/CumbriaSEND), where you will also find a link to our Website https://sendiass.cumbria.gov.uk/aboutcumbriasendiass.asp

Cumbria Local Offer: where you can find a range of information and guidance for children and young people with additional educational needs throughout Cumbria: localoffer.cumbria.gov.uk/kb5/cumbria/fsd/home.page



Information, Advice & Support Services Network





The Role of the Form Tutor

All Form Tutors have a key role to play in ensuring that students meet the high standard of behaviour, attendance and learning expected here at the Energy Coast UTC.

Typical duties of a Form Tutor are summarised below:

- To be the first port of call for parents/carers and students if they have any queries or concerns.
- To check students have all equipment needed to access learning, as per the equipment list.
- To check students are dressed in the correct uniform, including shoes, lanyards, etc.
- To take the statutory morning and afternoon registers for their tutor group.
- To deliver any Spiritual, Moral, Social and Cultural (SMSC) inputs to their tutor group as required.
- To monitor attendance of students in their tutor group and contact home if attendance is between 97 99.99%.
- To complete all safeguarding duties as identified in the school's Safeguarding Policy and Keeping Children Safe in Education 2022.
- To refer students of whom they have concerns to the appropriate Head of Year or Key Stage.
- To issue detentions in line with the Energy Coast UTC Behaviour Policy.

Equipment List

- Black pen (more than one we recommend three)
- Green pen
- Purple pen
- Pencil
- Ruler
- Rubber
- Highlighters
- Mathematical compass
- Mathematical protractor
- DAL scientific calculator
- Charged iPad
- Earphones/headphones
- Reading book
- ID card and lanyard
- Safety boots (can be worn or kept in UTC locker)
- Lab coat (should be kept in UTC locker)
- PE kit (Years 10 and 11 only)













		,	