

Contents:

Welcome to North East Futures UTC	03
Learn, Inspire, Work and Grow	04
Joining North East Futures UTC	05
Futures Programme	06
The Key Stage 4 Programme	08
The Key Stage 5 Programme	10
Our Amazing UTC Environment	12
Employer Engagement	14
Next Steps	15

Welcome to North East Futures UTC



Daniel Sydes, Principal

Thank you for your interest in North East Futures UTC for the 2026-27 school year. I'm delighted to show you what makes the UTC a different and exciting place to learn.

We provide students with a direct line of sight to their future careers in the health science and digital sectors. We offer a range of hands-on projects designed and delivered with our industry partners.

Your child will gain first-class qualifications alongside the practical experience and professional skills that employers are looking for. We're a supportive UTC, and our team is passionate about helping every single student find their path and achieve their best.

Book into our open evenings or come for a visit - the best way to feel the buzz of creativity and ambition at the UTC.



Derek Marshall,Workforce, Training and
Education Directorate,
NHS England

Chair of Local Governing Board, North East Futures UTC.

Our unique educational model is powered by close collaborations with leading industry and academic partners, including Accenture, NHS, Sage, Ubisoft, the University of Sunderland and Enigma Interactive. These partnerships are instrumental in enriching the student experience, providing invaluable real-world insights, and delivering cutting-edge support through guest speakers, project-based learning and work experience.

This immersive approach ensures our students not only achieve a broad range of academic qualifications but are also among the most employable young people in the country. By fostering strong relationships with employers in the thriving health, life sciences, and digital technology sectors, we empower our students to make confident and well-informed decisions about their future career paths. Our commitment to career-focused learning is evidenced by strong destinations year on year.

Joining North East Futures UTC

offers a range of benefits

Choose North East Futures UTC for a unique educational experience that combines practical learning, personalised support, and unparalleled employer engagement. Graduate with the skills to launch a successful career in the high-demand STEM fields.



Don't miss out on this incredible opportunity – apply online today!

An exciting and stimulating place to

learn, inspire, work and grow.

- State-Funded Education for Your Digital Health Career
- Students of All Abilities from Across the North East Welcome

Conveniently located steps from Newcastle Central Station, the UTC offers effortless access for students across the North East, whether arriving by Metro, rail, bus, walk or car.

Our Values

Communication



Professionalism



Resilience





Careers

Weekly sessions Understanding career options One to One guidance Mock interview practice Application & CV support



Projects

Weekly sessions Real World Scenarios Work with real employers Extra-curricular Time to develop projects further



Technical

Weekly sessions Applied learning Develop real world skills Achieve certifications



Work **Experience**

1-2 week placements Placements in your chosen careers Build confidence Be inspired



After-school activities **Builds Confidence** More for your CV

Extra



Destinations

100% Positive **STEM University** Higher and Degree **Apprenticeships**



Events

University visits Local employer visits Career week Apprenticeship week



Baker Award

Certification for work experience, projects and achieving technical qualifications



The Key Stage 4 Programme

Experience a new kind of education – where GCSEs meet real-world STEM challenges. Your journey begins in Years 10 and 11 at North East Futures UTC.



For the first time since primary school, our son has been talking to us about his aspirations for the future.

Current Parent

CORE GCSEs

Mathematics

English Language, English Literature

Biology, Chemistry, Physics

SPECIALISM

Your choice of health science or digital specialism

Choose 2 from a range of specialist GCSE options such as Computing, Psychology, IT, Sports Science, Business and more

FUTURES PROGRAMME

Careers

Projects

Technical Skills

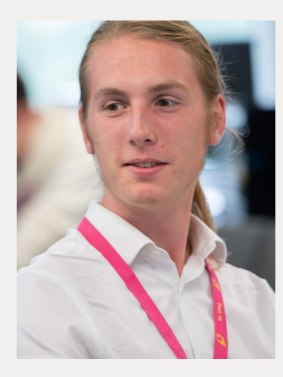
Citizenship

Faiths and Cultures

Health and Fitness

The Key Stage 5 Programme

Flexibility is at the heart of our Sixth Form curriculum. You'll select one of two primary pathways, but we'll also tailor your program to align with your unique interests and abilities.



I wouldn't have developed the skills if it wasn't for the UTC. It has helped me to become more work life ready.

KS5 Student

A LEVELS

Biology

Business

Chemistry

Computer Science

English

Further Mathematics

Mathematics

Physics

Psychology

TECHNICAL

Application Development

Applied Science

Business

Extended Project and Core Mathematics

Digital Media

Health and Social Care

Medical Science

LEVEL 2

English GCSE

Mathematics GCSE

Combined Science GCSE

Information Technology Level 2











"

I'm really grateful we have places like this for young people not only from a parent's point of view but also as a business woman. All schools should be like this ... an amazing start in life and putting their wellbeing first. I worked in education for years and have rarely seen this.

Parent

Support and backing from local, high-profile industry partners and employers.

Supported by:



















NFINITY 27

Next Steps

- 1. Register for a place on our website: www.nef.tynecoast.academy
- 2. Attend a personal 1:1 Admissions Meeting at the UTC
- 3. Await your written offer of a place
- 4. Accept your place





North East Futures UTC Stephenson Square Stephenson Quarter Newcastle upon Tyne NE1 3AS

nef.tynecoast.academy

0191 917 9888 info@nef.tynecoast.academy

- NorthEastFuturesUTC
- in nefuturesutc
- nef_utc
- @nefuturesutc9847

