



UTC Sheffield  
Olympic Legacy Park  
Y9 Prospectus  
2021/2022



With specialist equipment, a unique curriculum and extensive employer engagement, UTC Sheffield Olympic Legacy Park offers Year 9-11 students a real and exciting alternative to local secondary school.

We are Ofsted graded Good and sponsored by Sheffield Hallam University.



University  
Technical  
Colleges®

University Technical Colleges (UTCs) are government-funded science and technology academies developed with employers and universities to focus on the skills the UK needs for the future.

# Introduction from Jess Stevenson, Principal

**Welcome to UTC Sheffield Olympic Legacy Park! We are a purpose-built 13-19 specialist academy located on the Olympic Legacy Park in Sheffield, a rapidly developing hub of scientific and technical innovation.**



Students in Years 9, 10 and 11 with a passion for Science, Technology, Engineering or Maths (STEM) can study one of three exciting pathways alongside core GCSE subjects:

- Computing
- Health Sciences & Social Care
- Sport Science

Our unique combination of technical and academic curriculum is complemented by a rich personal development programme and extensive employer engagement to help each student develop to their full potential.

Our success is measured in the great results and destinations that our students achieve. All of our

Year 11 graduates progress on to further studies, apprenticeships or employment, with most choosing to stay on at the UTC for Post 16 studies. Our Year 13 graduates have gone on to some of the best universities in the country, as well as higher or degree apprenticeships and employment.

We bring education and business together in a way that gives our students the very best preparation for high quality careers, working with top employers and university partners, including the Advanced Wellbeing Research Centre, Palo Alto Networks, Medilink UK, Sheffield Teaching Hospitals NHS Foundation Trust, The University of Sheffield and Westfield Health.

Our higher education sponsor, Sheffield Hallam University, and our employer partners are represented on the governing body and work closely with the UTC and the students to develop their employability skills and provide work placements.

For students who want more than just qualifications, we provide an all-round education focused on future progression. I look forward to meeting you at one of our events – whether virtual or at the UTC – and to sharing with you the great opportunities that UTC Sheffield Olympic Legacy Park provides for students in Years 9 to 11.

# Six Reasons to Choose UTC Sheffield Olympic Legacy Park



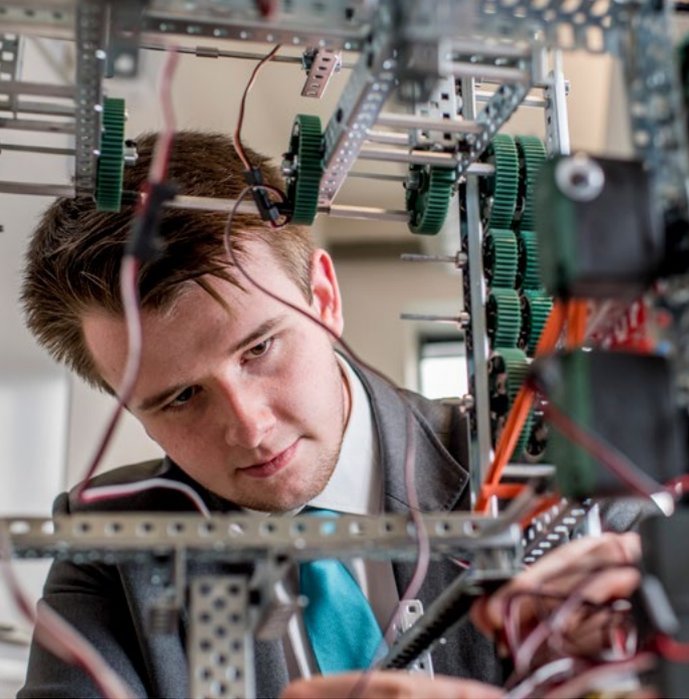
“I joined in Y10 because I was interested in learning technical skills, as no other schools offered this to such a high standard, so it felt like a unique opportunity not to be missed!”

**Holly, Year 13 graduate**, now studying Radiotherapy and Oncology at Sheffield Hallam University

- 1 Breadth and depth of employer engagement
- 2 State-of-the-art facilities
- 3 A pipeline for competitive apprenticeships and study courses
- 4 Extensive personal development programme focused on professional skills
- 5 Expert teaching in specialist classes
- 6 Professional, mature learning environment

**In 2019, UTC Sheffield Olympic Legacy Park was graded Ofsted Good in all areas including: effectiveness of leadership and management; quality of teaching, learning and assessment; personal development, behaviour and welfare; outcomes for pupils; 16 to 19 study programmes.**





# State-of-the-art facilities

Our exceptional facilities for **Computing**, **Sport Science**, **Health Sciences & Social Care**, and **Applied Science**, inspire our students and give them a head start in developing their professional skills.



## These are just some of the industry-standard facilities you will enjoy:

- Activity Studio with a range of specialist equipment
- Health and Development Suite including a flexible ward set-up, a child development area and a facility for an operational ambulance
- Sport Sciences laboratory for detailed assessment of individual performance
- 3G professional standard pitch and 100m running track with data capture facilities
- Fitness Suite
- Security Operations Centre with real-life threat monitoring
- Virtual Reality testing research lab
- User Experience (UX) research lab, Raspberry Pi lab and Robotics lab
- Rooftop science terrace

# Links with employers

## Our employer partners are the driving force behind UTC Sheffield Olympic Legacy Park.

We are partnered with a range of top employers, both local and national, as well as research and university facilities, including the Advanced Wellbeing Research Centre, Palo Alto Networks, Medilink UK, Sheffield Teaching Hospitals NHS Foundation Trust, Sheffield International Venues, Westfield Health and both Sheffield Hallam University and The University of Sheffield.

Students are exposed to the world of work through a variety of employer engagement activities:

- Trips and visits
- Employer-led projects
- Business mentoring days when groups of employers visit the UTC
- Masterclasses and workshops
- Briefings on apprenticeship opportunities
- Work placements

Employer partners work alongside teachers to set students **real life projects**. Technical projects are designed to deepen and enrich learning from across the curriculum whilst building crucial professional skills and characteristics.



“Employer-led ‘real-life’ projects engage and challenge pupils. They benefit from a good and realistic experience in the areas of computing, health sciences or sport. Consequently, pupils acquire a wide range of employability skills and make good progress from their starting points.”

**Ofsted inspection 2019**



“We’ve been mentoring UTC students, providing advice and setting project challenges to give them an insight into what it’s like working in the industry. We’ve attended mentoring events and have spoken to students, providing advice and insight into what we do.”

**Ellie Mosley**, Project Manager, Razor digital agency

## Our higher education partner

**We are extremely proud to work with our key sponsor, Sheffield Hallam University (SHU).**

The UTC enjoys close support from the University, including representation on the UTC’s governing body. We benefit from the University’s Advanced Wellbeing Research Centre whose experts have helped to design our curriculum. UTC students also have access to the facilities at the University. Importantly, the University is able to support our students with insights into higher education and how to access high quality higher education provision.

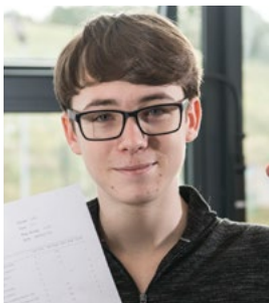
# Destinations, destinations, destinations

**The culture of the UTC is all about destinations – we focus on where students are going, not just on grades. 100% of our Year 11 leavers have a positive destination in education, employment or training. The majority choose to stay on the at the UTC.**



## Sample of our Year 13 destinations:

- Adult Nursing at University of Leeds and University of Lincoln
- Biology at University of Leeds
- Computer Science & Electronics at University of Bristol
- Computer Science at University of York
- Computing, Computer Science, Cyber Security, Computer Networks, Game Design, Software Engineering at Sheffield Hallam University
- Criminology & Psychology at Coventry University
- Cyber Security at Staffordshire University
- Cyberspace Comms Specialist Apprenticeship with the Royal Air Force
- Health & Human Sciences at University of Sheffield
- Mathematics at University of Oxford
- Midwifery at Hertfordshire University
- Nursing at Sheffield Hallam University
- Operating Department Practice at University of Leicester
- Professional Ice Hockey Player
- Professional Ice Skating Coach and Performer
- Psychology at Nottingham Trent University
- Radiotherapy & Oncology at Sheffield Hallam University
- Sport & Exercise Science at Nottingham Trent and Sheffield Hallam University



## Jack Underwood

Year 11 Computing  
Pathway

GCSEs with technical  
qualifications including  
grades 8 and 9 and a  
Distinction\* in Computing.

Destination: UTC Sheffield Post 16

“My career ambition is to develop and release my own digital products. I’ve really enjoyed the hands-on technical learning, and the creativity and problem-solving skills that I’ve developed from being at the UTC.”



## Tianna Devey

Year 11 Health  
Sciences pathway

GCSEs with technical  
qualifications, including a  
Distinction in Health

Destination: UTC Sheffield  
Post 16 to study Biology, Chemistry and Psychology

“The UTC has made me more confident and willing to have a go at new things and take on challenges, which I wouldn’t have done previously.”



## Ben Charlesworth

Year 13 Health  
Sciences pathway

A-Levels with technical  
qualifications

Destination: Adult Nursing at  
the University of Leeds

“My favourite thing about studying here was the level of employer engagement we were involved in and the opportunities from this.”



## Grace Akers

Year 11 Sport Science  
pathway

GCSEs with technical  
qualifications, including  
grades 7-9, a Level 2  
Distinction and Level 2  
Distinction\* in Sport Science

Destination: UTC Sheffield Post 16 to study Health  
Sciences

“We’ve been able to do work experience and work alongside employers, which was amazing and helped me to develop important skills that I will use in the future.”



# Student Experience

**Students mention that the atmosphere at the UTC is purposeful and focused, but also friendly and vibrant. Students come to us because they want to learn and relish the opportunity to concentrate on their studies, alongside others with similar interests – whilst enjoying an extensive programme of personal and social development.**

Through our enrichment programme, all students have the chance to develop themselves both personally and professionally, as well as pursue their interests. Each year we review the programme to ensure that it offers a selection of options our current student base will enjoy as well as gain from. Sample activities include:

- Competitive sports including athletics, football, rugby and basketball participating in leagues and competitions
- Individual Athlete Development
- Activities promoting a healthy and active lifestyle e.g. Badminton, Fitness Induction
- Coding clubs
- Duke of Edinburgh Award
- National Citizen Service
- Robotics
- Art club
- Maths and statistics
- Reader Leaders
- Volunteering opportunities
- And many more!

Through our rewards system, students are recognised for their work ethic, professional standards and employability skills.



# Transport Links

**Our iconic £11m building is located on the £55m Olympic Legacy Park, home to world class professional sporting facilities and Sheffield Hallam University's Advanced Wellbeing Research Centre. The Park provides a unique learning environment, offering opportunity to link to cutting-edge research, innovation and sports activities which are all related to the UTC's curriculum.**

The UTC is on main transport links between Sheffield City Centre and Meadowhall. There are lots of different travel options available including bus, Supertram and tram train.

If you're travelling from places outside of Sheffield, such as Barnsley, Doncaster and Rotherham, you can easily get a train or bus to Meadowhall Interchange that takes half an hour or even less, from which the UTC is just a short bus or tram ride away.

Ask for our travel leaflet with details of all the options.



## Bus



Meadowhall interchange - 12 minutes  
Sheffield Interchange - 17 minutes  
Sheffield City Centre - 20 minutes  
Rotherham - 25 minutes

## Supertram



Meadowhall interchange - 14 minutes  
Sheffield Cathedral - 21 minutes

## Tram Train



Rotherham Central Station - 17 min  
Rotherham Parkgate - 20 min

# Core Curriculum

**Studying in Years 9, 10 and 11 at UTC Sheffield Olympic Legacy Park is different from a traditional secondary school. Learning is related to the world of work so that students can better understand the relevance of what they are learning.**



In Year 9 our students complete Key Stage 3 whilst also focusing on early skills development within specialisms. At Key Stage 4 our students study a combination of core GCSE subjects alongside optional GCSE and technical qualifications for specialist pathways in Computing, Health Sciences & Social Care and Sport Science.

The timetable features allocated lesson time for Careers Information, Advice and Guidance, Citizenship and RSHE (Relationships, Sex and Health Education).

In addition, students have weekly time for Sports and Physical Education, alongside time for independent study and a choice of interesting and varied enrichment activities.

Employer-based projects are embedded into curriculum qualifications to develop business and employability skills.

Overall, this balanced curriculum offer provides a well-rounded education designed to build students' skills, knowledge, confidence and judgement to equip them for successful progression whatever their interests.



## 8 or more GCSEs and equivalent Level 2 technical qualifications

### Core curriculum:

GCSE Maths, English Language, English Literature, GCSE Science (Combined) equivalent to 2 GCSEs  
or GCSE Separate Sciences (Triple Award) equivalent to 3 GCSEs, GCSE Citizenship, Core PE

+

**Specialisms** – Choose from 1 of 3 exciting pathways to add to your core subjects

	Computing	OR	Health Sciences & Social Care	OR	Sports Science
<b>Year 9</b>	IT Employer project app design for use in industry, skills covered: <ul style="list-style-type: none"> <li>• Software life cycle</li> <li>• Graphic/Design skills</li> <li>• Software Development</li> </ul> Microsoft MTA in web technologies CS Cyber Security skills using Immersive labs and also looking at vendors Cisco Entry level qualifications Microsoft MTA in programming		L2 Cambridge Nationals in Health and Social Care R021- Essential Values of Care for Use with Individuals in Care Settings R022- Communicating and Working with Individuals in Health and Social Care Settings R023- Understanding Body Systems and Disorders		L2 Gateway Qualification in Skills for sport and active leisure, content covered: <ul style="list-style-type: none"> <li>• Outdoor Adventurous Activities</li> <li>• Career Planning</li> <li>• Developing Personal Fitness</li> <li>• Planning and Running Sports Events</li> </ul>
<b>Year 10</b>	IT Employer project for Toolkit, skills covered: <ul style="list-style-type: none"> <li>• Software life cycle</li> <li>• Coding in C#</li> <li>• GIU design</li> </ul> Also working through the NCFE Interactive Media qualification CS Cyber Security skills using Immersive labs		R031- Using Basic First Aid Procedures NCFE CACHE L2 Award in Relationships, Sex and Health Education - OR - NCFE CACHE L2 Award in Preventing and Controlling Infection		L2 Cambridge National in Sports Science including; <ul style="list-style-type: none"> <li>• Nutrition for sport</li> <li>• Principles of training</li> <li>• The Bodies Responses to Exercise</li> <li>• Minimising Injury Risk</li> </ul>
<b>Year 11</b>					

+

**Choose from optional subjects to complement your specialism:** GCSE Geography, GCSE Psychology, GCSE Economics, GCSE Computer Science, OCR National Level 2 in Sports Studies.

+

**Enrichment programme** – a wide-ranging personal development programme with activities outside the classroom to help students develop more broadly.

+

**Employability programme** – an outstanding careers and professional development programme offering talks, visits, masterclasses, mentoring, work placements, project-based learning and future employment opportunities.

Discuss options with us to tailor the best combination for each individual student

# Specialising in Computing

**Are you full of ideas? Do you enjoy using technology to make and create? At the UTC you could bring your ideas to life in all sorts of ways – programming, interacting with ‘big data’ to find patterns and trends, detecting and exploiting cyber security threats, as well as making apps, games and digital products that are really easy for people to use.**



Industry and employers are becoming increasingly dependent on these skills as technology is now such a big factor in almost every walk of life. In fact, the digital technology sector is predicted to grow faster than any other by 2020, and not just in London.

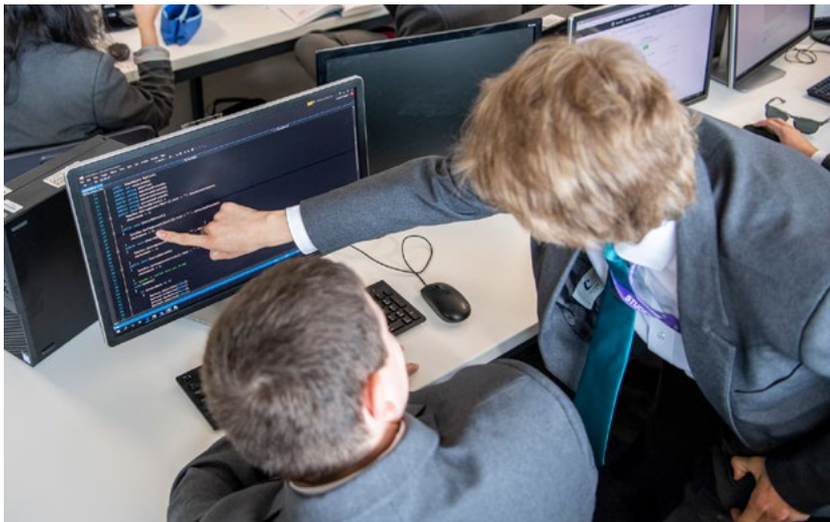
The North of England has become a centre of excellence for bright ideas and new companies using digital technology. The two major universities in Sheffield City Region are undertaking groundbreaking research using digital technology and data – especially in the areas of health and sport. All this technology-based work and research is driving real change in how we live, work and have fun. You could be part of that.

**Find out more: [utcsheffield.org.uk/olp/computing](https://utcsheffield.org.uk/olp/computing)**



## Employer-led projects

You will undertake projects set by employers from all sorts of sectors. For example, students have worked with Fujitsu on cyber security, developed an Augmented Reality app for 'The Children's Hospital Charity' in Sheffield and designed a system that monitors energy usage for Veolia. Not to mention projects for the Rugby Football League, Sheffield Hallam University and the Army Cadet Force.



**Your studies will include NCFE Interactive Media along with GCSE Computer Science and other GCSEs.**

See full curriculum details on pages 12 and 13.



## Erin, Year 11 Graduate

Now studying Triple Science and Maths Post 16 at the UTC

I was home schooled into Year 10, so it felt a bit scary joining a school. The UTC felt like the right place for me to study and I thought I would be comfortable here and settle in well. I'm glad I made this decision, as everyone has been welcoming and supportive. I also liked how there was a range of different exciting specialisms on offer.

My favourite memory was the World Educational Robotics Competition. I ended up flying to China to represent the UK, and compete against other teams, which was a massive achievement for me. This was a new experience for me and is something I'll remember forever.

The UTC has helped me to improve my problem-solving skills and confidence when working with new people, which I want to continue to develop. I've been given so many amazing opportunities here which I don't think would have been available to me if I'd studied elsewhere, so I'm thankful for this. The UTC has given me a good start into my future studies and career.

These are some of the employers you will be working with:





## Security Operations Centre

**Cyber security is a growing industry with increased threats at home and abroad.**

The Security Operations Centre at the UTC is a direct simulation of what's used in the cyber security industry. Its high-tech equipment includes a threat wall powered by major cyber security providers, which shows live attacks and data from around the world. The lab features a dedicated, separate network which is home to industry-standard hacking software, which students can utilise to learn the skills needed to hack systems in a safe, ethical and legal method.

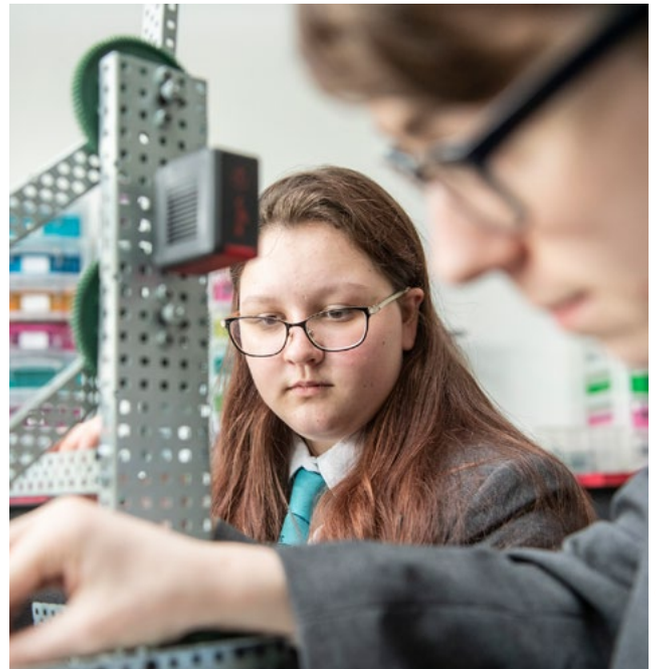
UTC students are avid users of HackTheBox, an online hacking platform where students put their newfound skills to the test on a global scale, competing with other hackers to break into systems and expose security risks. In September 2019, the UTC was ranked #1 in the country for educational institutions, further cementing our centre of excellence for computing education.

## VEX & WER Robotics

**VEX Robotics are regularly used in lessons and projects. Students build and code robots in teams and individually to tackle different challenges.**

It's fun and at the same time a great way of learning theory that is important for coursework. In 2018, three teams from the UTC competed at the VEX Robotics regional competition, showcasing their advanced programming skills. Our students have secured places at national competitions two years running.

WER (World Educational Robotics) launched the first UK contest at the University of Sheffield in July 2019. UTC students competed against teams from Shanghai winning multiple awards. Joining the UTC allowed students to compete in this exciting new competition, putting their programming and creative skills into a practical solution.



# Specialising in Health Sciences & Social Care

**Health Sciences & Social Care at the UTC will provide you with the knowledge and skills to work across numerous vocational areas of the health and social care sectors.**

As a specialist science and technology centre, the UTC will help you to develop the kind of technical and scientific skills which the healthcare sector increasingly needs alongside people skills such as caring, communication and teamwork.

Sheffield City Region is a hub for leading research and cutting-edge technologies in health and social care, with national centres of excellence led by both universities working with Sheffield Teaching Hospitals NHS Trust. You could be part of these exciting developments in the future.



**Find out more: [utcsheffield.org.uk/olp/health](https://utcsheffield.org.uk/olp/health)**



## Employer-led projects

You could work on the Patients as Educators project with the University of Sheffield. During the project you will get to meet real patients and learn about their condition, treatment plan and experience of care. Or you could examine profiling and eyewitness testimony as part of a Forensic Psychology day at Sheffield Hallam University. Or you might be working with Health Scientists from Sheffield Teaching Hospitals.

**Your studies will include a Level 2 OCR Cambridge National in Health alongside GCSEs.**

See full curriculum details on pages 12 and 13.



These are some of the employers you will be working with:

The logo for Medical AMRC features the text "MEDICAL AMRC" in blue, with a stylized blue ECG line and a gear icon to the right.The logo for Swann-Morton is written in a blue, cursive script font.The logo for NHS Sheffield Teaching Hospitals includes the NHS logo, the text "Sheffield Teaching Hospitals", and "NHS Foundation Trust" below it.The logo for Olympic Legacy Park features a green mountain range graphic above the text "OLYMPIC LEGACY PARK" in green.The logo for Westfield Health features a stylized orange "W" followed by "Westfield Health" and the tagline "Harder working health cover" below it.The logo for MediLinkUK features a stylized orange "M" above the text "MEDILINKUK" in orange.The logo for The University of Sheffield includes the university crest and the text "The University Of Sheffield." to its right.The logo for Sheffield Hallam University features the text "Sheffield Hallam University" in a bold, dark red font.

## What jobs are available in Health Sciences & Social Care?

Medical / Dentistry / Veterinary / Pharmacy / Physiotherapy / Nursing / Paramedic / Midwifery / Psychology / Mental health nursing and teaching

**You can be one of the 1.6 million people that the NHS employs as one of the top five of the world's largest workforces!**

At the UTC you'll learn in world-class facilities that include a Health and Development Suite with a flexible ward set-up and a facility for an operational ambulance. You will:

- Participate in real-life work projects which reflect the latest clinical practice
- Benefit from our links to sponsors such as the Sheffield Teaching Hospitals and local universities Sheffield Hallam and the University of Sheffield
- Ensure that your application to university is competitive through high quality support to secure relevant work experience, as well as advice and guidance regarding interviews and admissions tests

# Meet our Employer Partner, University of Sheffield: Patients as Educators



**The University of Sheffield: Patients as Educator Programme was developed by Martin Hague, Clinical Skills and Patients as Educators Manager at the University of Sheffield and aims to provide students with the opportunity to meet and learn from real patients. Patients help the teaching in a number of ways, including history-taking sessions, basic physical examinations and clinical assessments.**

Martin and his team have visited the Olympic Legacy Park UTC to deliver lessons. During the sessions, the UTC students initially learn about one of the body systems, for example respiratory or cardiac. A patient with a condition related to the system will then be invited in to discuss their condition. Students are given the opportunity to ask the patient questions and learn from their experience, about the condition and about the method of treatment they are receiving. During the sessions, students are also joined by medical undergraduates who come in to talk about the physiology of the conditions.

“The information that the patients give our students and the UTC students is unrivalled. Only the patient can tell their story and it helps students to appreciate that although patients may have the same condition every patient is different. They are individuals and have their own story to tell. Students can learn the theory of a condition from a textbook, but the patient is living with the condition and is able to give them a real-life context.

“For the UTC students it gives them a really good background and introduction into medical education. It’s been a really rewarding experience working with the UTC students and seeing them progress, not just for me but for the patients and medical students that have visited. Everyone involved so far has thoroughly enjoyed it.”

# Specialising in Sport Science

**Do you enjoy sport or sports science? Are you curious about how athletes' bodies work? Do you want to work alongside top athletes developing new ways to improve their performance? Or be an athlete yourself?**



Sport Science at UTC Sheffield Olympic Legacy Park will provide you with the knowledge and skills to work across numerous areas of the sports and wellbeing sectors.

Understanding how sport, exercise and lifestyle affects the body is the basis of Sport Science. Breakthroughs in sport designed initially to help elite athletes gain an edge are now being used to improve community health as well, and exercise medicine is a growing area of research and study.

Sheffield City Region hosts many healthcare technology companies and is also a hub for leading research in sport, health and wellbeing. Elite sports bodies such as The English Institute of Sport are based in the region, as well as national centres of excellence led by both universities in Sheffield, including the Advanced Wellbeing Research Centre on the Olympic Legacy Park.

**Find out more: [utcsheffield.org.uk/olp/sport](https://utcsheffield.org.uk/olp/sport)**

**Your studies will include a combination of Level 2 qualifications in Sport alongside GCSEs.**

See full curriculum details on pages 12 and 13.



## Employer-led projects

You will work with athletes at all levels, including those at the top of their fields, to understand how performance of the human body can be improved through the application of science and technology. For example, you could be working with a professional sports person and their coach, understanding how they build strength when they are training, and then apply this learning to people who are managing chronic asthmatic conditions.



## Joshua, Sport Science Graduate and professional basketball player

**Joshua Chubb completed his A Levels in 2019 and signed to play professional basketball with the Sheffield Sharks.**

Joshua said: “I came to the UTC in September 2017, joining in Year 12, because they offered the Level 3 Extended Diploma in Sport. My current school didn’t offer this course, so I felt like I should take the opportunity, as it was what I was passionate about. I also liked the fact it was assessed on coursework, practical work and exams, which felt better suited to me.”

He achieved excellent A Level and technical results that met the requirements to be able to study at university and was also offered a contract with the Sharks for a year. He trained with them and built a strong relationship with the coach.

Speaking about UTC Sheffield Olympic Legacy Park, Joshua said: “I would definitely recommend coming to the UTC, as you’re working on projects that count towards your grades all the time. I travelled an hour every day to come to the UTC, but it was worth it. I like the fact that the teachers really care about your work and they made sure we did the best we could.”

He added: “In the future I’d like to study Sports Therapy at university and hope to become a Physiotherapist or even a Teacher.”



# Meet our Sport Science Partner, Sheffield United Community Foundation

“At the Sheffield United Community Foundation, we believe partnership work is vital in providing opportunities for young people to engage in meaningful work experience. We offer opportunities at the Foundation across five key areas: Education, Health & Wellbeing, Community Cohesion, Sports Participation and NCS (National Citizen Service).

“Working with the UTC helps us to prepare our future workforce, bridging the gap between education and employment. We know that helping young people understand how their skills can transfer into employment is important for their development.”

## Chris Bailey

Acting Head of Foundation  
Sheffield United Community Foundation

UTC Sheffield benefits from partners on the Olympic Legacy Park and nearby including English Institute of Sport and iceSheffield, as well as the Advanced Wellbeing Research Centre involved in world-leading research.

These are some of the employers you will be working with:



**Sheffield  
Hallam  
University**

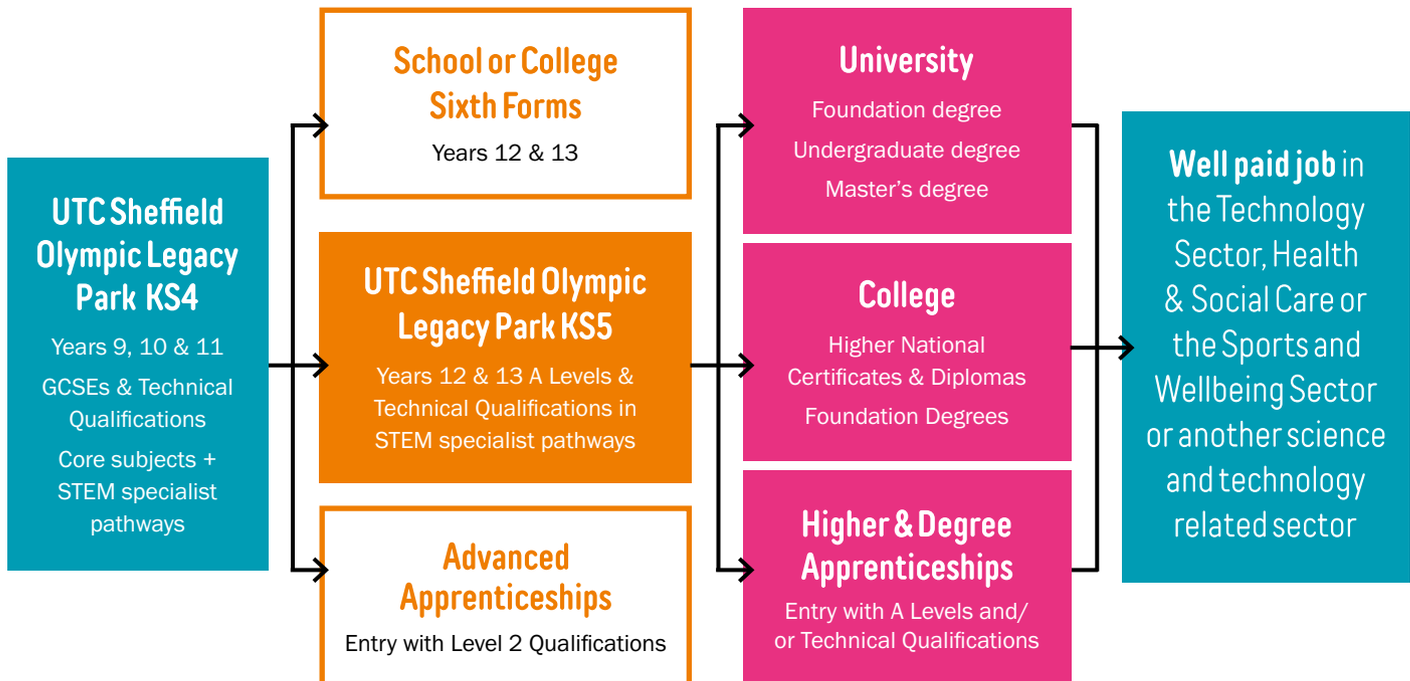


**The  
Sheffield  
College**

# Pathways

**After GCSEs, our Year 11 students have the opportunity to continue their studies at the UTC, following specialist pathways in Computing, Health Sciences & Social Care including Applied Science, and Sport Science.**

In Year 11, our dedicated careers advisers work with students to ensure they make the most appropriate choices for their Post 16 pathway. The UTC places great emphasis on professional Careers Education, Information, Advice and Guidance (CEIAG) for all students. This is combined with work experience in both Year 10 and Year 11, extensive opportunities to meet with employers and work on industry projects, to assist students in making informed decisions. As a result, we have a track record of 100% of students progressing successfully onto further studies, apprenticeships and employment.





# Interested in applying?

## Find out more at one of our open events and taster sessions

We offer a range of taster events and talks for both parents/carers and potential students.

Please come along to meet our staff and find out more about UTC Sheffield.

Full details of these events are available on our website:

[www.utcsheffield.org.uk/olp/events](http://www.utcsheffield.org.uk/olp/events)





**UTC Sheffield Olympic Legacy Park is part of The Sheffield UTC Academy Trust**

The Trust has a clear vision to prepare our students for high quality careers in major growth areas of the UK and global economies – Engineering & Advanced Manufacturing, Creative & Digital Industries, Computing, Health Sciences and the related area of Sport Science. We provide a rounded education to develop the professional, personal and technical skills that employers want.

All of our students achieve a set of qualifications endorsed by both our university and employer partners, enabling them to progress to top universities as well as high quality apprenticeships.

