



Why choose Simply Great Education?

- Technology-Centred Provision: Our alternative provision focuses on technology as a key learning tool.
- Social and Emotional Guidance: We guide learners through the impact of the online world, addressing its effects on young people and adults alike.
- Engaging Education for Struggling Learners: We cater to individuals who face challenges engaging in traditional educational settings.
- Industry-Relevant Digital Skills: Our curriculum educates in digital skills sought by employers, developed and delivered by industry experts.

What we provide

Ser.

At Simply Great Education, we adopt a "Projects with Purpose" learning approach tailored for young individuals with autistic, social, emotional, well-being, and special educational needs. Through our comprehensive program encompassing computer science, gaming, coding, digital graphics, 3D modelling, web development, and digital work skills, we engage and empower individuals who may resist traditional learning methods. Our adult-led, highly effective experiences involve practical tasks reinforcing learning concepts and fostering self-worth and self-belief through enjoyable activities.

Our story

With a successful track record in providing technology and digital skills learning to a wide spectrum of special educational needs, we've expanded our unique tech-based program to local authorities, specialist provisions, and virtual schools across Devon and Somerset. Originating at the Dame Hannah Rogers Trust site at Seale-Hayne, our strategic partnership with the charity led us to our current home in Devon Square, Newton Abbot, offering learners convenient access via public transport and enhanced value for our partner organisations.

What parents say...

"Thank you for everything you do and your heart to inspire...

...we think what you provide is fabulous and bringing our son back to life."

Happy Parents





Our outcomes

At Simply Great Education, our focus is on influencing and empowering young people with the following abilities:

- Self-regulation
- Developing social communications
- Modelling appropriate behaviours
- Showing respect for themselves and others
- Developing life skills
- Benefiting from industry-leading education

We support

- Emotional Dysregulation (anxiety, low mood, low self-worth)
- Autism Spectrum Disorder (social communication and interaction)
- Behavioural Dysregulation ADHD/ODD (hyperactivity/avoidance)

Subjects available

Coding: Games, web, and business coding in C#, Python, and Java.

Game Design: From basics to advanced coding, creating games, graphics, and programming.

Computer and Electronics Engineering: Building arcade consoles, exploring Raspberry Pi, and computer hardware.

Web Development: HTML, CSS, Bootstrap, JavaScript for crafting online platforms.

Digital Skills for Work: Office 365, Microsoft Teams, video conferencing for employability.

Digital Content Creation: Video, audio, and imagery creation using industry tools.

3D Graphics & In-Game Animation: Artwork and character creation using Blender and Unity.

Cyber Security: Crack codes, ethically hack and protect systems.

NCFE - IT and Digital Skills:

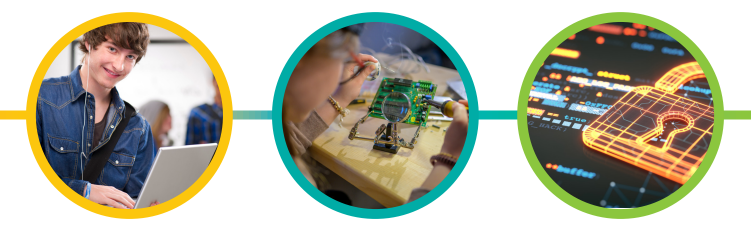
- Level 1 Certificate in Digital Skills
- Level 2 Certificate in Digital Skills for Work
- Level 3 Diploma in ICT Systems and Principles
- Level 1 Certificate in IT User Skills (ITQ)
- Level 2 Certificate in IT User Skills (ITQ)
- Level 2 Diploma in IT User Skills
- Level 3 Certificate in IT User Skills (ITQ)
- Level 3 Diploma in IT User Skills

Creative And Interactive Media:

- Level 1 Technical Award in Interactive Media
- Level 2 Technical Award in Interactive Media
- Level 1 Certificate in Interactive Media
- Level 2 Certificate in Creative Media Games Design
- Level 2 Diploma in Creative Media Games Design
- Level 2 Certificate in Creative Media Graphic Design

IGCSE Computer Science - Areas of Study:

- **Physical:** Components, Hardware, Software.
- **Practical:** Problem-solving, design, program concepts, and data structures.
- Theoretical: Number systems, communications, logic, operating systems, peripherals, storage, and user interface.
- **Historic:** Significant people, milestones, technology breakthroughs.







Vocational industry certification

At Simply Great Education, we offer vocational industry certifications in a variety of cutting-edge fields, enabling learners to excel in the digital landscape:

Games Design:

Master creating captivating games, from design fundamentals to advanced development techniques.

Game Development:

Explore the intricate process of bringing games to life, covering coding, graphics, and storytelling.

3D Design and Animation:

Unleash creativity through 3D modelling and animation, learning to craft immersive digital worlds.

Graphic Design and Illustration:

Develop visual storytelling skills, mastering graphic design tools and techniques for compelling illustrations.

Programming Languages:

Gain expertise in programming languages such as C#, Python, and Java, essential in today's tech-driven world.

Web Design:

Craft visually appealing and functional web interfaces using HTML, CSS, and JavaScript.

Web Development:

Go beyond design and delve into developing responsive and dynamic web applications.

Cyber Security:

Explore the critical field of cyber security, learning to

safeguard digital systems and data from potential threats. Gain expertise in threat analysis, encryption techniques, network security, and ethical hacking practices crucial in protecting digital infrastructures.

Data Science:

Explore the world of data analysis, interpretation, and visualisation, which is crucial in today's data-driven industries.

Cloud Computing:

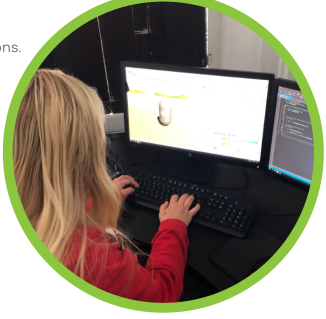
Learn about cloud-based technologies enabling efficient storage, processing, and access to data.

Machine Learning:

Dive into artificial intelligence and machine learning, understanding algorithms and their applications.









Our outcomes

Our aim is to influence and empower young people to:

- Self-regulate through computer technology and experiential digital learning.
- Develop social communications and model appropriate behaviours.
- Show respect for themselves and others.
- Develop life skills and attain achievement by taking ownership of their ability to learn.

Vocational digital entrepreneurship



Our vocational digital entrepreneurship program focuses on honing essential entrepreneurial skills:

- Developing a Project Portfolio: Showcase personal skill growth through a comprehensive project portfolio.
- Building an Online Presence: Create a launchpad for independent work opportunities through an impactful online presence.
- Work-Related Skills Development: Learn interview techniques, CV building, and essential IT workflows for professional readiness.
- Communication Skill Enhancement: Enhance communication abilities for effective idea transmission and collaboration within work environments.

Vocational opportunities

At Simply Great Education, our aim is to engage individuals through an expert, adult-directed program tailored to personal interests. We emphasise improving social and emotional well-being through creativity, personal achievement, and teamwork.

We aim to guide learners toward employability skills, certifications, and eventual qualifications.

Academic opportunities

We strive to guide learners to successfully complete NCFE qualifications in areas of personal interest, whether games design, ICT skills, graphic design, 3D graphics, digital content or IGCSE Computer Science. Additionally, in 2024-26, we're introducing an A-level Computer Science pathway.



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Referral process

For School SENCO's and SEN 0-25 Casework Officers:

Upon inquiry for our service, we request the learner's EHCP (Education, Health and Care Plan) and other relevant information. Utilising the EHCP, we assess the individual needs and demonstrate how our curriculum, staff, and environment can meet those needs. A detailed proposal outlining learning outcomes is then created and submitted to the commissioning authority or third-party provider. Subsequently, a bespoke program is created, and an Individual Support Plan (ISP) is drawn up to meet the young person's needs.

For parents seeking EHCP referrals as part of education other than at school (EOTAS): Please contact us to arrange a visit and request our service with your local authority SEN 0-25 Casework Officer.

Programme content

At Simply Great Education, we aim to:

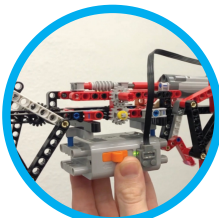
- Grow self-esteem and confidence.
- Improve cognitive ability.
- Promote general well-being and a healthy mindset.
- Improve communication skills and promote respect in team environments.
- Create awareness of technology's impact on social and emotional well-being.

Our programs encourage

- Creative problem solving
- Project working
- Teamwork
- Positive technology use
- Academic Study
- Learning through fun game-playing

Referral information

For all referral enquiries please contact Rosie Chambers info@simplygreat.education 01626 200456





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