

Ada, the National College for Digital Skills WHERE TECH CAREERS BEGIN.



WELCOME

"Welcome to Ada, the National College for Digital Skills, where your tech career begins. With over 100,000 unfilled tech jobs in the UK and the rapid rise of Al, the demand for skilled professionals is soaring as technology transforms roles across all industries. At Ada, we see the immense opportunities for young people to build successful careers in fields like software development, cybersecurity, games design, and data analysis.

Our Sixth Form curriculum develops creative, technical, and entrepreneurial skills through expert knowledge and industry insights. Students will engage in hands-on learning, including termly industry projects where they address a challenge set by our Industry Partners. Our provision is enhanced by the Ada Skills Programme, which nurtures learners in developing interpersonal tools to tackle broader challenges.

We are proud to work closely with leading companies like Deloitte, Bank of America, and King, ensuring the curriculum reflects the latest industry trends. I look forward to welcoming you to our Westminster campus, where you can discover how Ada can be the beginning of your successful tech career."



Sarah Salimullah Principal

PROGRAMME PATHWAYS

PIONEER



INNOVATOR



CREATOR



DEVELOPER



LEARNERS ON THESE PATHWAYS TAKE:

Computer Science A-Level



AAQ Extended Certificate in IT

ertificate in

AAQ

Application Development Extended Certificate

Maths A-Level

OPTIONAL

Further Maths

A-Level

Business A-Level

Psychology A-Level

OPTIONAL

Core Maths AS-Level Graphics A-I evel

OPTIONAL

Core Maths AS-Level T-Level Digital Systems Development

> 45 day industry placement

20 hrs/week

OPTIONAL

Core Maths AS-Level

ADA SKILLS PROGRAMME

- Employability Skills
- CV Workshops
- Careers Guidance
- Mock Interviews

FOUNDATION

We also offer a foundation course to students who need to retake their English / Maths GCSEs. Learners on our Foundation course study: (BTEC ICT L2 Ext Cert + Maths/English GCSE + Work Experience)

WHAT IS AN AAQ?

An AAQ (Alternative Academic Qualification) is equivalent to an A Level. It is designed to provide a pathway to higher education while offering a more focused and practical approach compared to traditional A-Levels.

POTENTIAL JOBS FOR EACH PATHWAY

Here are a few potential careers you can aspire to by taking these pathways.

ENTRY REQUIREMENTS

All pathways require a minimum of 5 GCSEs with an average of 5 or above.



PIONEER

Software Engineer Game Developer Data Analyst **Grade 7 or above in Maths** *Grade 8 or above for Further Maths A-Level*



INNOVATOR

Digital Marketer It Consultant UX Specialist Grade 5 or above in English Language and Maths



CREATOR

Graphic Designer VFX Artist UI Designer Minimum of 5 GCSEs with an average of 5 or above



DEVELOPER

Software Developer Web Developer Programmer Grade 7 or above in Maths Grade 6 or above in Computing Grade 5 or above in English Language



SCAN TO APPLY NOW!

LIFE AT ADA

Ada's Student Voice

Shape the college experience



Get Mentored by Tech Industry Pros One-to-one coaching



Exceptional pastoral support

from our student services team





Brand new campus in London

Modern facilities and easy access by public transport



Free Laptop

and financial support available



Scan to experience student life at Ada!

RESULTS



of our students passed their two year course



of our students achieved at least one Distinction in Computer Science



of our students have secured their first University choice

Destinations

Our students secure University placements at top institutions such as

Our students secure **Degree Apprenticeships** with employers such as









Deloitte.

















APPLY NOW

We're excited to welcome you to Ada, where your tech career begins.



