



### CAREERS NEWSLETTER

### OUR CAREERS FAIR TAKES PLACE ON THE FRIDAY AFTER HALF TERM

Year 11s and Sixth Formers can research all of our visitors before having the chance to meet them face-to-face. Click the name to be directed to their website!

RXHK - POWER MANAGEMENT SOLUTIONS, GREEN CAREERS

**POZZONI - ARCHITECTURE** 

KIDS PLANET NURSERIES - CHILDCARE

ALEXANDER & CO. – CHARTERED ACCOUNTANCY MULLER – FOOD, MARKETING, RETAIL, ENGINEERING

**FORBES – SOLICITORS** 

MYERSON – LAW

ROYAL NAVY – UNIFORMED SERVICES

INSPIRE CCP - MANAGEMENT CONSULTANCY

ROLLS ROYCE - ENGINEERING, MOTORING, MARKETING, GREEN CAREERS

EUROFINS- FORENSIC SCIENCE

**GREATER MANCHESTER POLICE - POLICE & CIVILIAN CAREERS** 

FK GROUP - CONSTRUCTION, DESIGN

OVERBURY - CONSTRUCTION, DESIGN
AVIAN ECOLOGY- ENVIRONMENTAL SCIENCE, GEOLOGY, GREEN CAREERS

MONY GROUP - FINANCIAL ADVICE AND PLANNING

KPMG – ONE OF THE 'BIG 4' ACCOUNTANCY

VATTENFALL - GREEN CAREERS. RENEWABLE ENERGY

RAVENAIR - AIRLINE & FLIGHT INDUSTRY

**NHS - MIDWIFERY & GENERAL PRACTICE** 

ATLAS FACILITIES MANAGEMENT

**WELLINGTON SCHOOL** TRAFFORD COLLEGE THE MANCHESTER COLLEGE SALFORD CITY COLLEGE LEARNING CURVE – HAIR & BEAUTY INTERACTIVE SPORTS FOOTBALL COLLEGE MANCHESTER METROPOLITAN UNIVERSITY (MMU) **UA92 ACCESS CREATIVE COLLEGE** ADA - NATIONAL COLLEGE FOR DIGITAL SKILLS SALFORD UNIVERSITY

THE GROWTH COMPANY (SKILLS CENTRE)
ELEVATED KNOWLEDGE – ENGINEERING APPRENTICESHIPS TRAFFORD ADULT SOCIAL CARE - HEALTH & SOCIAL CARE CONNEXIONS SERVICE – CAREERS ADVICE





# OPEN EVENINGS

Events are the perfect way to explore what makes Ada a unique and inspiring place to learn Whether you're considering joining our Sixth Form or supporting someone who is, our Open Discover life at Ada, the National College for Digital Skills





# (2024/26)

## Why Choose Ada?

A\*-A grades

23.53% At Ada, we combine academic excellence with real-world digital skills.

community, supported by expert teachers and top industry partners like Salesforce, You'll join a diverse and ambitious

National (2023/25)

2.85%

- Top results in T Level Digital Software Development June 2025 King, Deloitte and Bank of America.
- Free laptop, travel bursaries & financial support

Our Open Events are for:

Year 10/11 students thinking about their post-16 options.

Who Should Attend?

Parents, carers and family members

Teachers, advisers and careers professionals

- A strong focus on diversity and inclusion
- Outstanding progression into university, apprenticeships and careers

### **î-LEVELS**

designed to propel you into a successful career in the digital sector. unique blend of academic rigor and real-world experience Study the T Level Software Development course at Ada. It offers a

- Developed in partnership with leading industry employers.
- Includes extensive industry placement (45 days)
- Led by experienced Computer Science teachers

### SIGN UP NOW!

Get your free ticket by scanning below!





2nd OCT

6th NOU

mcrsixthformadmissions@ada.ac.uk Questions? Email





### 1-LEVELS

### Ada, the National College for Digital Skills

Discover your future in tech at Ada's brand new Manchester campus, our state-of-the-art, five-floor home located in the city's vibrant Ancoats district. As the UK's top-performing sixth form college for Computer Science, we are dedicated to bridging the gap between education and employment. We work closely with industry partners to develop a real-world curriculum, taught by specialist teachers with deep industry expertise. Join our unique and supportive environment and let us transform you into an ambitious, job-ready professional right here in the heart of Manchester.





### T Level in Digital Software Development

Our new Digital T Level is the academic equivalent of three A Levels and as such attracts UCAS points. It has been developed by the DfE in partnership with top employers including ARM, BBC, Cisco and CompTIA. This is an industry aligned, rigorous qualification that is studied over two years and provides students with all the industry-specific knowledge and skills required to create interactive digital products.

This Level 3 Programme comprises of a Core Component, an Occupational Specialist Component and an Industry Placement. Students develop both in-depth knowledge and practical skills in:

- Problem solving
- Programming (full-stack development)
- Legislation and regulatory requirements
- Business context (including UX/UI)
- Data (including Database Development)
- Digital environments (including Networking)
- Cyber security

### 45-day Employer Placement

The Industry placement lasts for a minimum of 315 hours (45 days) and this can include taster days. The placement can be taken either in multi-week blocks, 2 days per week or a combination of these between summer of your first year and the end of your second year.

### Entry Requirements & Results

Our T Level course in Digital Software Development requires a grade 6 or above in Computing, a grade 5 or above in Maths and a grade 5 or above in English Language.

Ada gets top results in T Level Digital Software Development exams June 2025.

23.53% of Ada students received A\*-A grades compared to just 2.85% of the nation.

(Ada data from 2024/26 vs 2023/25 for national data)





SCAN TO APPLY NOW

For more info about admissions: MCRsixthformadmissions@ada.ac.uk





### 1-LEVELS

### Ada, the National College for Digital Skills

Discover your future in tech at Ada's brand new Manchester campus, our state-of-the-art, five-floor home located in the city's vibrant Ancoats district. As the UK's top-performing sixth form college for Computer Science, we are dedicated to bridging the gap between education and employment. We work closely with industry partners to develop a real-world curriculum, taught by specialist teachers with deep industry expertise. Join our unique and supportive environment and let us transform you into an ambitious, job-ready professional right here in the heart of Manchester.





### T Level in Digital Software Development

Our new Digital T Level is the academic equivalent of three A Levels and as such attracts UCAS points. It has been developed by the DfE in partnership with top employers including ARM, BBC, Cisco and CompTIA. This is an industry aligned, rigorous qualification that is studied over two years and provides students with all the industry-specific knowledge and skills required to create interactive digital products.

This Level 3 Programme comprises of a Core Component, an Occupational Specialist Component and an Industry Placement. Students develop both in-depth knowledge and practical skills in:

- Problem solving
- Programming (full-stack development)
- Legislation and regulatory requirements
- Business context (including UX/UI)
- Data (including Database Development)
- Digital environments (including Networking)
- Cyber security

### 45-day Employer Placement

The Industry placement lasts for a minimum of 315 hours (45 days) and this can include taster days. The placement can be taken either in multi-week blocks, 2 days per week or a combination of these between summer of your first year and the end of your second year.

### Entry Requirements & Results

Our T Level course in Digital Software Development requires a grade 6 or above in Computing, a grade 5 or above in Maths and a grade 5 or above in English Language.

Ada gets top results in T Level Digital Software Development exams June 2025.

23.53% of Ada students received A\*-A grades compared to just 2.85% of the nation.

(Ada data from 2024/26 vs 2023/25 for national data)





SCAN TO APPLY NOW

For more info about admissions: MCRsixthformadmissions@ada.ac.uk