



LOGIC

SIXTH FORM

PROSPECTUS

RELEVANT, CONNECTED, FOCUSED

We offer A-Level, BTEC and industry standard qualifications in Computing, Business and Creative Media. Our specialist teachers are focused on your future. Your destination will be reached through excellent teaching paired with relevant employer engagement courses and a bespoke coaching programme.



COMPUTING

INFORMATION TECHNOLOGY CORE Extended Certificate

- Creating Systems to Manage Information
- Using Social Media in Business
- Information Technology Systems
- Website Development

1



INFORMATION TECHNOLOGY DIPLOMA National Diploma

- Programming
- Data Modelling
- IT Project Management
- Cyber Security and Incident Management

1

A-LEVELS

Mathematics
Computer Science
Physics

BUSINESS

BUSINESS CORE Extended Certificate

- Exploring Business
- Developing a Marketing Campaign
- Personal and Business Finance
- Recruitment and Selection Process

1



BUSINESS DIPLOMA National Diploma

- Managing an Event
- International Business
- Principles of Management
- Work Experience in Business

1

A-LEVELS

Economics
Business
English
Mathematics
History
Sociology
Spanish
Psychology

ESPORTS Extended Certificate

- Introduction to Esports
- Esports skills, strategies and analysis
- Enterprise & Entrepreneurship in the Esports Industry
- Health, Wellbeing and Fitness for Esports players

1



TRAVEL & TOURISM Extended Certificate

- The world of Travel and Tourism
- Global Destinations
- Principles of Marketing in Travel and Tourism
- Visitor Attractions

1

CREATIVE MEDIA

DIGITAL PUBLISHING CORE Extended Certificate

- Digital Media Skills
- Magazine Production
- Image Manipulation Techniques
- 2D Digital graphics
- Page layout design for digital and print media

1



DIGITAL PUBLISHING DIPLOMA National Diploma

- Website Development
- App production
- Photography
- Responding to a commission
- Media enterprise

1

DIGITAL GAMES CORE Extended Certificate

- Digital Media Skills
- Digital Games Production
- Concept Art
- 2D Animation
- App Production

1



DIGITAL GAMES DIPLOMA National Diploma

- 3D modelling
- 3D environments
- 3D digital animation
- Responding to a commission
- Media enterprise

1

A-LEVELS

Computer Science
Sociology

GLOSSARY - COURSE GUIDE

A Levels: Assessed through terminal exams, taken after 2 years. Final grades are given from A*-E.

AS Levels: 1 year courses, which can then be continued into a full A-Level if successful. Final grades are given from A-E.

Core Maths: 1 year course, worth half an A-Level. Final grades are given from A-E.

EPQ: 6 month programme which starts in October. Students produce a mini-dissertation about an area of academic study which interests them. They have a supervisor but much of this project is self-directed. A portfolio is produced and submitted to the exam board at the end of the course and is assessed externally. Final grades are given from A*-E.

BTEC National Diploma: Equivalent to two A-Levels and is 8 or 10 units in total. We offer this in Business, I.T. and Creative Media (Digital Publishing or Digital Games). Each unit is marked as a Pass, Merit or Distinction and all of these are added up at the end of the course to create a final grade, e.g. DD, or DM, MP etc.

BTEC Extended Certificate: Equivalent to 1 A-Level and is 4 or 5 units in total. We offer this in Business, I.T. and Creative Media (Digital Publishing or Digital Games) and Esports. Each unit is marked as a Pass, Merit or Distinction and all of these are added up at the end of the course to create a final grade, e.g. D*, D, M or P.

Exams for Industry: Industry courses in computing and do not attract UCAS points. However they are qualifications which are accepted by all major IT employers, making students stand out and command an impressive starting salary.

ENTRY CRITERIA

A-LEVELS

For A Level courses you need a minimum of 6 GCSEs at grade 9 - 6. To study Maths and Sciences you need a grade 7 at GCSE in those subjects. For all other A-Level subjects you need to achieve a 6 at GCSE to study your subject of choice. For subjects such as Economics and Sociology which you have not studied at GCSE, you will need to achieve a grade 6 in Maths and English at GCSE.

LEVEL 3 MATHS

You need a 5 in Maths at GCSE.

BTEC

For BTEC Level 3 courses you need a minimum of 6 GCSEs at grade 9 - 4 including 4 in English and 4 in Maths.

	TYPICAL GRADES	TYPICAL COURSES
ACADEMIC	Mainly 7s and 8s at GCSE	3 A-Levels, taken at the end of Year 13. An additional EPQ might be taken to support your area of interest; universities love this qualification.
SPECIALIST	Mostly 5s and of 6s at GCSE	You might do one or two A-levels and one or two specialist BTECs. For example, A-Level Sociology with a Business BTEC Diploma. Lots of different combinations are possible.
PERSONALISED	At least five 4s at GCSE	You will mainly do BTEC Level 3 qualifications. You might need to retake a Maths or English.

WHY LOGIC?

What makes us stand out is our Employer engagement programme

- During the first 6 weeks of Year 12 you will be exposed to the different pathways we offer and the staff that lead them.
- These pathways will support you to develop relevant skills, experience and qualifications appropriate to your chosen destination.
- You will work on real world projects linked to your chosen pathway, often with the support of industry professionals.
- These pathways are enriched by summer internships, industry visits, work placements and the study of industry standard qualifications.



A HAPPY & SUCCESSFUL CAREER



IF IT IS NOT IN THESE PAGES IT
WILL BE ON OUR WEBSITE

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