

Careers in Computing

- Software Developer
- Applications Programmer
- Systems Programmer
- Multimedia Programmer
- Systems Analyst
- Computer Sales Support
- Database Administrator
- IT Technical Support Officer
- Computer Security Consultant
- Games Developer
- IT Consultant
- Web Designer

There is a massive shortage of people with digital skills and many careers in this sector have high salaries



Programming day – pizza, sweets and lots of programming

Complete year 10 mocks

python™
Become a master programmer



Learn in detail what the components in a computer do and how they work

IDEA

Learn IT skills personalised to what you wish to know about through the IDEA course



Learn how to use Photoshop image editing software to manipulate images responsibly



Take part in the Python Programming House competition

We believe a high-quality Computer Science and Digital Media education provides the foundations for understanding how computers work, computer programming and using ICT to create digital products. The Computing curriculum will allow you the freedom to explore the areas of creative media and computer science that interest you as well as providing good opportunities to enhance your learning in a range of curriculum areas. You should leave well equipped with the skills required to work in the ever expanding and changing digital sector.



BRANNEL

Computing Learning Journey

