



Seaford
College

GCSE in Computer Science & BTEC ICT

Why study GCSE Computer Science

This exciting new GCSE gives you an excellent opportunity to investigate **how computers work** and how they're used, and to develop computer **programming** and **problem-solving skills**. You'll also do some fascinating in-depth research and practical work.



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Engaging and contemporary - Google, Microsoft and Cisco have been involved in its development
There is a focus on **cyber security** - could you be the next cyber spook working for MI5?
Encourages **mental versatility** - employers rate problem-solving as one of the top skills they look for in candidates
Provides the opportunity to be **creative** - you could be developing the next big game, top app or social network
Demand for **Computing skills is increasing** - there are skills gaps in many areas of Computing and this is forecast to increase even more

- What you will study
- How you will be assessed



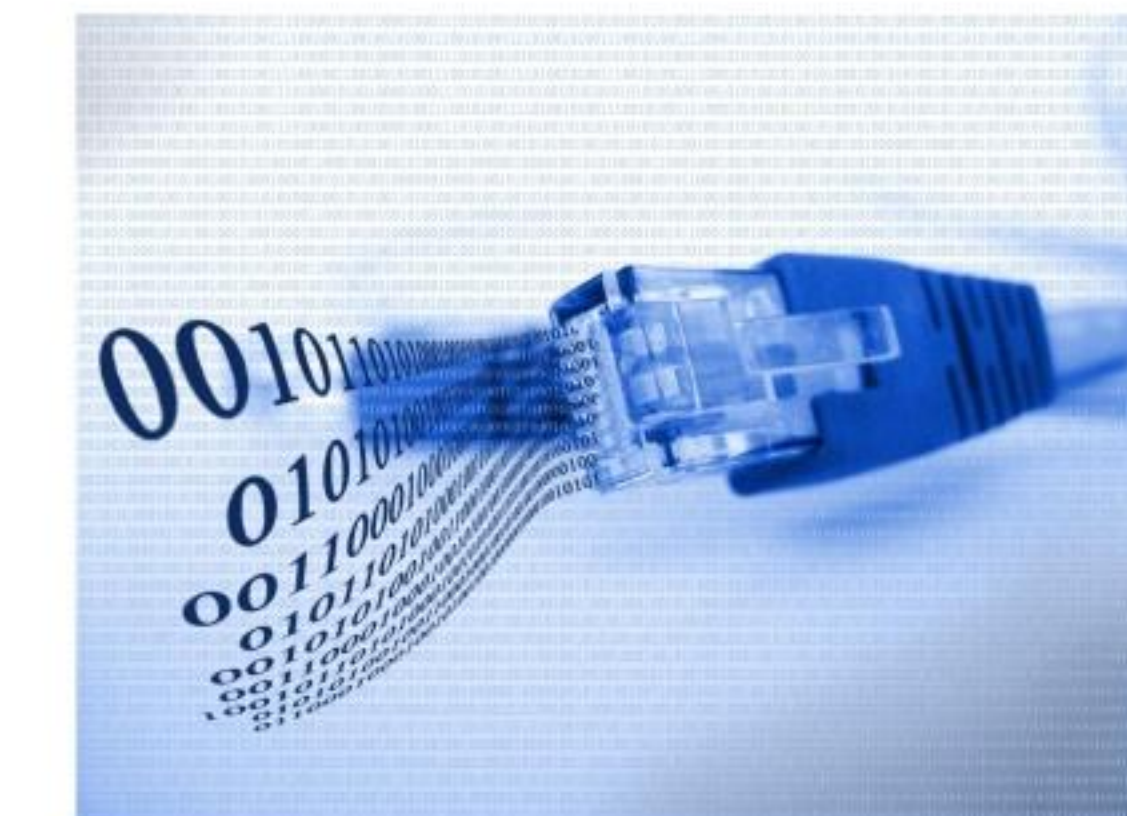
I will talk about:

- Why it is good to study these courses
- What you will study
- How you will be assessed



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Content and Assessment

Paper 1: Principles of Computer Science

This paper will assess Topics 1 to 5.

- Computational thinking
- Data
- Computers
- Networks
- Issues and impact

Assessment overview

This paper consists of five compulsory questions, each one focused on one of the topic areas. The questions consist of multiple-choice, short-, medium- and extended-open-response, tabular and diagrammatic items.

Content and Assessment

Paper 2: Application of Computational Thinking

This paper will assess Topic 6: Problem solving with programming.

The main focus of this paper is:

- understanding what algorithms are, what they are used for and how they work in relation to creating programs
- understanding how to decompose and analyse problems
- ability to read, write, refine and evaluate programs.

Assessment overview

This paper is practical in nature and requires students to design, write, test and refine programs in order to solve problems.

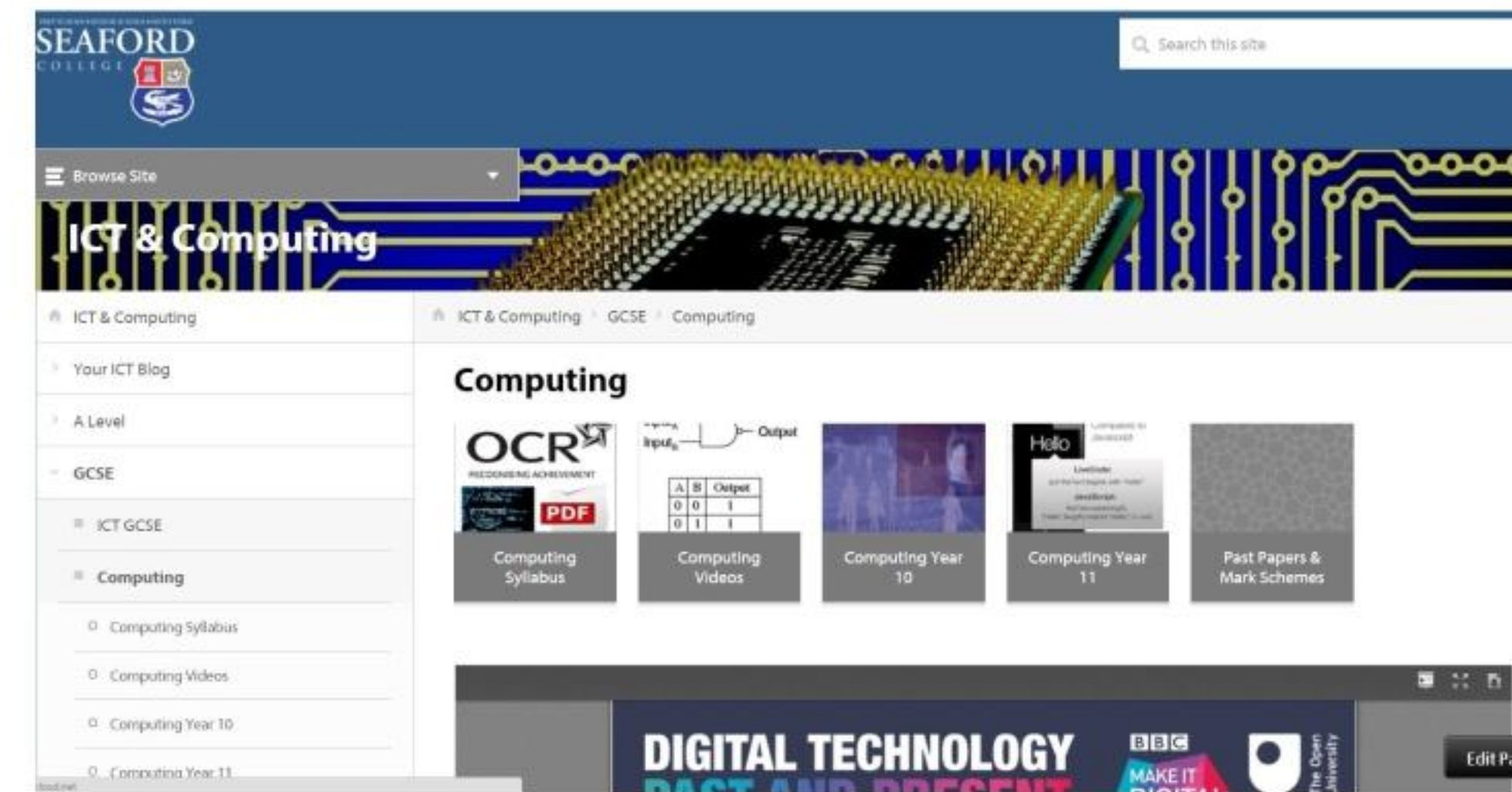
Students will complete this assessment onscreen using their Integrated Development Environment (IDE) of choice.

They will be provided with:

- coding files
- a hard copy of the question paper
- Programming Language Subset (PLS) - as an insert in the question paper and an electronic version.

Students should then answer the six compulsory questions onscreen using Python 3.

Resources



The screenshot shows the Seaford College ICT & Computing website. The header features the college's logo and a search bar. The main navigation menu includes 'Browse Site', 'ICT & Computing', 'Your ICT Blog', 'A Level', 'GCSE', 'ICT GCSE', 'Computing', 'Computing Syllabus' (with a PDF link), 'Computing Videos', 'Computing Year 10', 'Computing Year 11', and 'Past Papers & Mark Schemes'. The page content includes a banner for 'DIGITAL TECHNOLOGY PAST AND PRESENT' with logos for BBC MAKE IT DIGITAL and The Open University. The footer contains links to 'Edit Page' and 'Feedback'.





Practical

Software Development

Pseudo Code

```
//background subroutine
Global diceChoice, output
Start background
    variable output=random select(0-diceChoice)
    print output
End
//4 dice button subroutine
Start
    variable diceChoice=4
    run background
End
//6 dice button subroutine
Start
    variable diceChoice=6
    run background
End
//12 dice button subroutine
Start
    variable diceChoice=12
    run background
End
```

This is the Pseudo code for each individual component of the application. Put in line. In the final app, the code will be broken up and put in the areas it needs to be in. e.g within a button or in the background.

Pseudo Code

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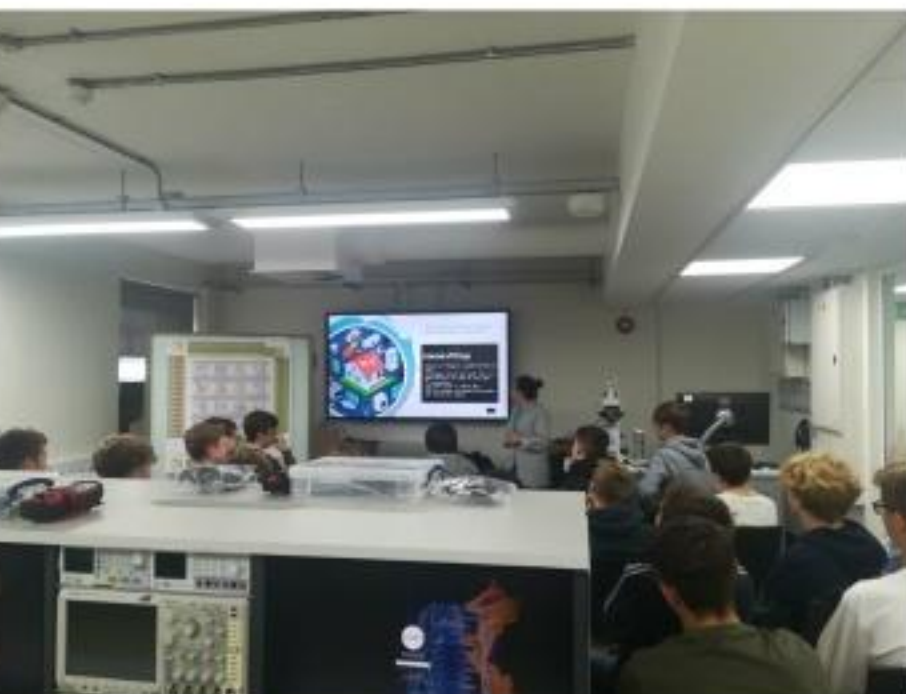
Trips



Bletchley Park



San Francisco



University of Southampton



IBM

Why study BTEC ICT

Provides students with the opportunity to develop a range of skills and techniques essential for successful performance in the digital industry and working life in general.

It also helps students to develop further functional skills that may help support them in other subjects.

Students learn about the online world and with the majority of the final grade determined by practical units such as digital video, spreadsheets and web design it provides a great choice for those students who prefer coursework as a mode of assessment.

What will I Study?

The Online World (25% of course, 1 hour on-screen assessment)

- **Online services and online communication**
- **Components of the internet and how digital devices exchange and store information**
- **Issues with operating online**



The image shows an example of an online shopping website.

Online shopping is an example of which of the following? (1)

Click on **one** of the boxes.

- Pay-per-click
- Entertainment
- Instant messaging
- Commerce



Creating Digital Video (25% of course, practical assessment)

- Understand the **applications and features** of digital video products
- **Design** digital video products
- **Create, test and review** digital video products



Spreadsheet Development (25% of course, practical assessment)

- Understand the **uses of spreadsheets** and the **features** available in spreadsheet software packages
- **Design** a spreadsheet
- **Develop** and **test** a spreadsheet
- **Review** the finished spreadsheet.



A screenshot of a Microsoft Excel spreadsheet titled "double-click to edit naming". The spreadsheet contains a table with four columns: "Ticket Type", "Tickets Sold", "\$ Original Ticket Amount", and "Tickets Remaining". The data is as follows:

Ticket Type	Tickets Sold	\$ Original Ticket Amount	Tickets Remaining
Junior	37	200	163
Teen Ticket	160	300	140
Adult Ticket	200	600	400
Senior Ticket	670	800	130

Below the spreadsheet is a diagram of a stadium with colored seating sections (blue, green, orange, pink) and a green field.

A Digital Portfolio (25% of course, practical assessment)

- **Design** a digital portfolio
- **Create and test** a digital portfolio
- **Review** the digital portfolio



UNIT 3: DIGITAL PORTFOLIO

THIS UNIT IS ABOUT CREATING OUR OWN BLOGS, BUT IN A PROFESSIONAL STANDARD, producing our coursework, about me, the purpose of my portfolio and the justification. This setup based on apply for an IT job for a certain local company. We have covered the basic project life-cycle, digital portfolio structure, digital portfolio user interface, digital portfolio content, what should go in the design, etc.

How will I be assessed?

Unit	Core	Assessment
1	The Online World	External
2	A Digital Portfolio	Internal
	Specialist	
3	Creating Digital Video	Internal
4	Spreadsheet Development	Internal

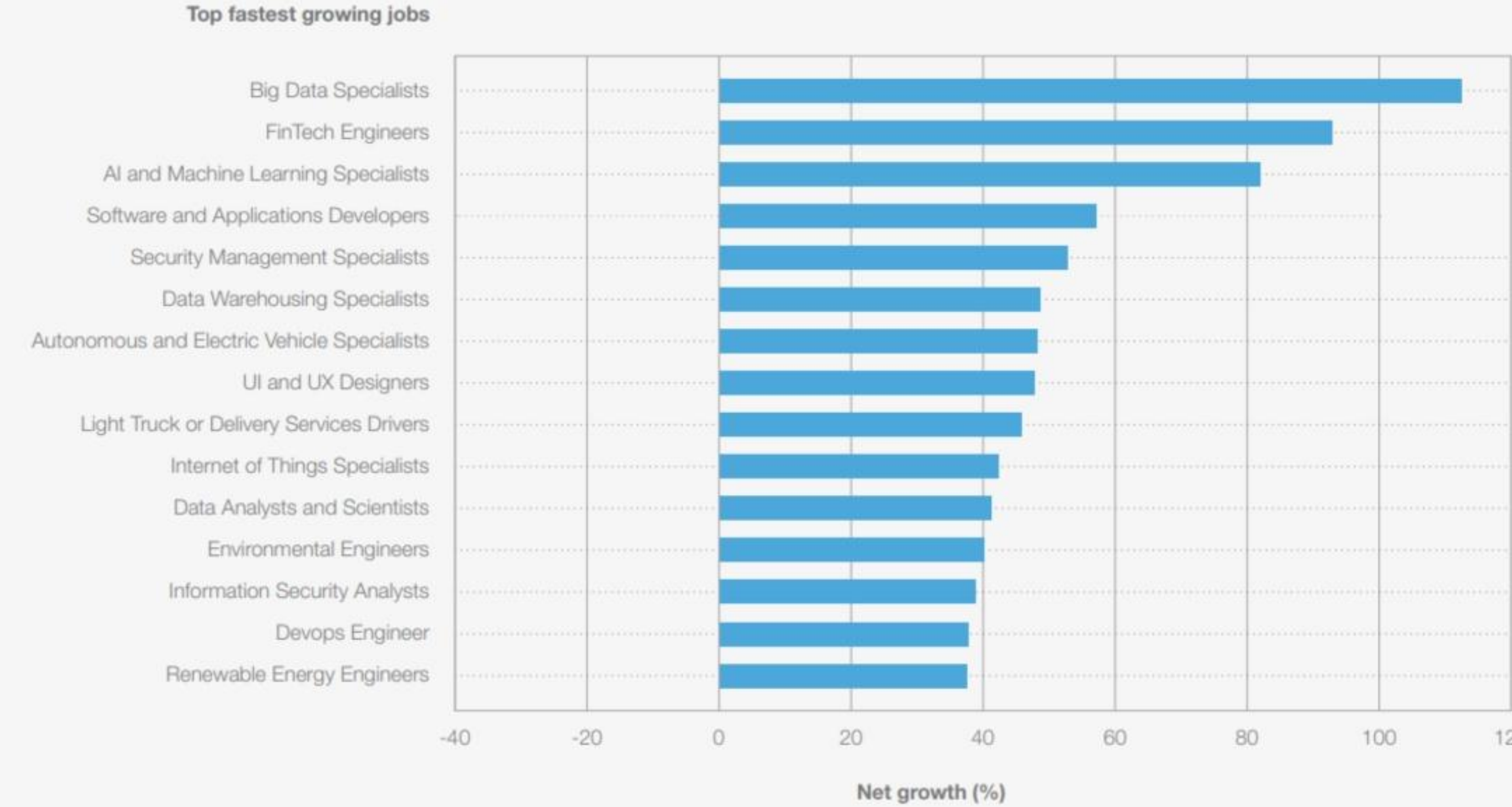
Level / Qualification Grade	Grade Equivalent
Level 2 / Distinction*	8.5
Level 2 / Distinction	7
Level 2 / Merit	5.5
Level 2 / Pass	4
Level 1 / Distinction	3
Level 1 / Merit	2
Level 1 / Pass	1.25

Future Careers

FIGURE 2.2

Fastest-growing and fastest-declining jobs, 2025-2030

Top jobs by fastest net growth and net decline, projected by surveyed employers





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Any Questions?
dcrook@seaford.org

Thank you for your attention!

