



Home UCAS OSCAR

Welcome to Sixth Form

**+** Announcements **Q**

**TITLE**

- <https://ft.co/WxDNQ85920> see this link for lett...
- <https://ormistonswbacademy.org.uk/news/six...>
- check out @swb6th
- check out pe extra curricular timetable - anyt...

November 2018

MON	TUE	WED	THU	FRI	SAT	SUN
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1	2
3	4	5	6	7	8	9

Useful Documents

- character-strateg...

# ICT at SWB 6th

## Careers in ICT

Software Developer  
Systems Analyst  
IT Support Officer  
Network Engineer  
IT Consultant  
Web Developer  
Secondary Teacher

## Subject: Computer Science

Awarding body: AQA

Course level: 3

Category: A Level Qualification size: 1 A Level

Entry requirements; • Grade 6 or above in English, Grade 6 or above in Maths, Grade 7 or above in Computer Science

## The A-Level Syllabus

Topic 1 Practical Problem Solving in the Digital World

Topic 2 Living in the Digital World

Topic 3 The Use of ICT in the Digital World

Topic 4 Coursework: Practical Issues Involved in the Use of ICT in the Digital World

Our high-quality computing education equips our students with computational thinking and creativity to understand and change the world. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming.