

FUTURES

For courses, open days, lectures, volunteering,
workshops and more....

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Cranbrook
School

LOCAL GAP YEAR OPPORTUNITY

For Year 13

Somerhill Prep School in Tonbridge is keen to employ a gap student from September. For more details about the position, please email Mrs S Lambert at slambert@somerhill.org. Applications for this now close on Friday 6th March.

AEROSPACE RESIDENCY

For Year 10

Summer Time Advanced Aerospace Residency (STAAR) is designed for Year 10 students who demonstrate an interest or aptitude for one or more STEM subjects. It is a fully-funded immersive week-long, hands-on residential camp at RAF Cosford, and each day of the course is delivered at the RAF Museum or on base at RAF Cosford by RAF Museum STEM Ambassadors and industry experts. Recruits will also work towards a CREST Award and an Industrial Cadet Award during the programme. For details see: <https://www.rafmuseum.org.uk/cosford/schools-and-colleges/staar.aspx>

WORK EXPERIENCE OPPORTUNITIES

For Year 12

Springpod have put together a guide to work experience programmes featuring 50 employers nationwide, mainly in the STEM sector, which offers an insight into what's on offer to students during 2020. It can be downloaded here

<https://drive.google.com/file/d/1HTzPsQ3IgXQBf9mie6onyw0SBHhJ9gIS/view>

KENT UNIVERSITY & APPRENTICESHIP SEARCH FAIR

For Year 11 upwards

The University of Kent is hosting a spring University and Apprenticeship Search Fair on Thursday 23rd April. This informative event will provide attendees with the opportunity to speak to a multitude of exhibiting universities and apprenticeship providers as well as attending seminars.

More details from <https://www.ukuniversitysearch.com/fair-signup/university-of-kent-spring-2020>

CAREERS RESEARCH TASKS

For Year 11 Upwards

The Success at School careers advice group has some excellent tasks and information to help you with your research into your future career plans. They offer five steps to helping you make some important decisions:

1. Choosing a Career Path
2. How to Become....
3. University v Apprenticeship
4. Work Experience
5. Employability Skills

Take a look at the website and spend some time investigating each of these five steps.

<https://tinyurl.com/ncw-2020-students>

