**Churchill College Online Webinar series for 2023: -**

* **Introduction to the University of Cambridge**(for Years 10-12 in England and Wales, S3-S5 in Scotland, and Years 11-13 in Northern Ireland) - Tuesday 2nd May, 5pm-6pm
* **The Cambridge Application Process Explained** (for Years 11-12 in England and Wales, S4-S5 in Scotland, and Years 12-13 in Northern Ireland) - Tuesday 9th May, 5pm-6pm
* **Admissions Q&A**(for any year group) - Monday 15th May, 5pm-6pm
* **Supercurricular Study** (for Years 10-12 in England and Wales, S3-S5 in Scotland, and Years 11-13 in Northern Ireland) - Thursday 1st June, 5pm-6pm
* **Making Competitive University Applications** (for Year 12 in England and Wales, S5 in Scotland, and Year 13 in Northern Ireland) - Monday 5th June, 5pm-6pm
* **Student Finance and Careers Support**(for Years 11-12 in England and Wales, S4-S5 in Scotland, and Years 12-13 in Northern Ireland) - Wednesday 7th June, 5pm-6pm
* **Admissions Q&A** (for any year group) - Monday 3rd July, 5pm-6pm
* **Making Competitive University Applications** (for Year 12 in England and Wales, S5 in Scotland, and Year 13 in Northern Ireland) - Wednesday 26th July, 5pm-6pm
* **Personal Statement Workshop** (for Year 12 in England and Wales, S5 in Scotland, and Year 13 in Northern Ireland) - Tuesday 29th August, 5pm-6pm
* **Personal Statement Workshop**(for Year 13 in England and Wales, S6 in Scotland, and Year 14 in Northern Ireland) - Monday 18th September, 5pm-6pm
* **Admissions Q&A** (for any year group) - Monday 9th October, 5pm-6pm
* **Interview Workshop: STEM Subjects** (for Year 13 in England and Wales, S6 in Scotland, and Year 14 in Northern Ireland) - Tuesday 17th October, 5pm-6pm
* **Interview Workshop: AHSS Subjects** (for Year 13 in England and Wales, S6 in Scotland, and Year 14 in Northern Ireland) - Tuesday 24th October, 5pm-6pm

This signup link for these sessions is available on the Churchill College website at this link: <https://www.chu.cam.ac.uk/study-us/undergraduates/schools-and-colleges-liaison/>