

STONYHURST CAREERS PROGRAMME LOWER LINE

LOWER GRAMMAR

Christmas Term

• **October:** Careers Education PSCHE assembly to introduce the programme for the year.

Easter Term

• **March-April:** Series of PSCHE Careers assemblies. Pupils complete tasks on StartProfile which help inform their GCSE choices.

GRAMMAR

Christmas Term

• **October:** Careers Education PSCHE assembly to introduce the programme for the year.

Summer Term

- **May- June:** PSCHE Careers presentations on CV writing, mock interview preparation and inhouse work experience preparation
- June: Mock interview morning, Inhouse work experience day

SYNTAX

Christmas Term

- **September:** Higher Line Open Evening for pupils and parents. Advice and information provided on subject courses in Higher Line.
- **October:** Careers Education PSCHE assembly to introduce the programme for the year.
- **December:** Syntaxians undertake careers questionnaire '*MyCareerChoice*' and 'MyAptitude' tests, to inform their Higher Line choices and future career.

Easter Term

- **January:** Syntaxians receive their individual MyFutureChoice results and attend careers assemblies where they are guided through online result reflection activities.
- **February:** Syntaxians attend MyFutureChoice individual feedback interviews conducted by Careers department staff to help them make informed Higher Line decisions.
- **February:** Syntax parents' weekend careers education presentation on Higher Line course and subject options.

Summer Term

• **Ongoing:** Syntaxians are encouraged to research, secure and take full advantage of opportunities for a second optional work experience during the Summer holidays. Stonyhurst link platform used to help pupils find placements through OS network.

LL PUPILS ARE INVITED TO ONGOING CAREERS EVENTS RELEVANT TO THEIR AGE INCLUDING OXBRIDGE, LAW SOC AND MED SOC. PUPILS & PARENTS ARE REGULARLY UPDATED ON CAREERS EDUCATION THROUGH EMAIL, THE CAREERS SECTION OF THE STONYHURST WEBSITE AND THE CAREERS EDUCATION ARTICLE IN THE TERMLY NEWSLETTER.