



St Olave's Grammar School

Year 12 Careers Programme Summary

<i>Year 12 students experience more work experience and volunteering. Personal development is their focus as they undertake their chosen study courses.</i>
MyUniChoices tests
Students in Year 12 all have access to the online careers and progression tool Unifrog which we are trialling. This provides personalised information and guidance on future options whether FE courses or apprenticeships. CVs and personal statements can be drafted here too. The support of teachers and parents is enabled by their access to the service.
Learning about Post 18 options and using the Intentions Tool to record their choices
Independent Learning Conference
Work Experience
HE / Oxbridge / Medics Evenings
Apprenticeship Afternoon
Practice Interviews to prepare for Higher Education, Apprenticeships or work
Students take part in the national competitions of the Physics Olympiads trying problems that go beyond the curriculum
Programme of lunchtime careers talks
Mathematics OCR B (MEI) specification chosen for its suitability for the most demanding degree courses, e.g. Economics, Engineering, Mathematics, Physics. Also a spread of options in Further Maths to cater for students pursuing the Sciences and Economics
Personal Statement writing
On Year 5 Maths and Science Day and in Science Week students plan, then teach lessons to numerous local primary school children
The Medics Society gives careers information and guidance on the wider career choices for aspiring medics
Guidance for Further Maths choice around UCAS applications
German Embassy Careers Fair visit and MFL external speakers highlight career and further study opportunities with languages
Social media and networking information
Students explore subjects in depth by completing at least one MOOC (Massive Open On-Line Courses) during the summer holidays