Welcome back!

I hope that you all had an excellent break and were able to combine some rest and relaxation alongside revision for exams.

I am so proud of our Year 13 students who have utilised many BRIDGES characteristics in preparation for their final exams. A reminder for Year 13 students that the procedure for utilising the SFSC during the exam period is as follows:

For morning and afternoon exams you will be expected to sign in on the exam lists, which will be laid out on the tables in reception and then you will need to make your way to your exam warm up session.

Before or after your exam, if you wish to stay in school and use the facilities in the SFSC, you will need to sign in/out on the normal signing in sheets in the sixth form office. We will not expect you to sign in/out using the green folder in reception, but please be reminded that when you have signed out you will be expected to leave the building immediately.

We also wish our Year 12 students all the best as they prepare for their exams. These grades will feed into their UCAS predictions. We will host Year 12 Reports afternoon where we will explain the results and the next steps in terms of UCAS and apprenticeship applications. This will take place on the 18th of July so please mark this date in your diary as reports will only be given to a parent/carer and not to students directly.

With best wishes,

Ms Alibhai, Vice Principal and Head of Sixth Form
Five Reasons To Consider a Degree Apprenticeship as a Post-18 Option

A Degree Apprenticeship in Digital and Technology Solutions or Chartered Management (Social Change) offers an alternative pathway to enter either the digital technology or voluntary sector with a greater vocational focus than traditional study.

As a degree apprentice at Queen Mary, students study part-time at a Russell Group University, whilst also working for organisations that include: Goldman Sachs, Bloomberg, Playstation, GSK, BBC, John Lewis, IBM and many more.

Degree Apprentices:

1. Do not pay tuition fees and therefore graduate with zero student debt
2. Gain four years work experience making them more competitive in the job market than their peers
3. Are often offered a full-time job with their employer upon successfully graduating
5. Have access to all of our student support facilities and study spaces. As a Degree Apprentice they are entitled to join the Queen Mary Students’ Union and take part in societies and sports clubs.

For further information, visit our [website](#) or send us an [email](#).

Live Vacancies: 20 Positions

**Employer: KPMG**

**Digital and Technology Solutions (Software Engineer)**

The KPMG Software Engineering Degree Apprenticeship is a five-year apprenticeship programme that combines academic study with practical work experience. The apprenticeship offers you a valuable opportunity to gain professional work experience, study towards a degree and earn a salary - all at the same time. Based in London, you will join either our Financial Services Technology Delivery Centre, or our Solutions and Digital team, while you study for a BSc degree in Digital and Technology Solutions with Queen Mary University of London.

**Applications close: July 2019**

[Apply here](#)
**Live Vacancies: 1 Position**

**Employer: Samaritans**

**Chartered Manager Degree Apprenticeship (Social Change)**

Our Project Support Apprentice role will support a varied range of projects across teams at Samaritans. Rotational placements will sit within our Fundraising and Marketing teams, Policy & Campaigns teams, and within our Core Operations teams, which supports our 20000 volunteers across the UK and ROI.

**Applications close: Friday 7 June 2019**

[Apply here](#)

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**Live Vacancies: 1 Position**

**Employer: Royal Society for the Arts**

**Chartered Manager Degree Apprenticeship (Social Change)**

Whilst studying your apprenticeship, you will explore the RSA. We are a social change organisation working to solve some of society’s key issues. You will be part of a range of high-performing teams, working with and supporting colleagues across the organisation including Finance, Partnerships, Marketing and Communications, Action & Research and Fellowship.

**Applications close: Sunday 9 June 2019**

[Apply here](#)
Work Experience Opportunities in the Summer Holidays

Teach First has launched a programme to help inspire young people to aim high and develop vital professional skills and experiences. They’ve partnered with a variety of businesses, charities and social enterprises to give you the opportunity to gain some high-quality work experience for 1 week. During your placement you will interact with numerous employees, and perhaps even clients. You will also complete numerous tasks or engage in a project. As you do this, you will be developing a huge range of skills, from teamwork to communication. At the end of the week, the employer will give you some feedback. Some will provide you with a letter of recommendation, but Teach First will confirm that with you when you accept your offer. Most of these placements are paid but some are not. Again, Teach First will confirm this with you if you are successful in your application.

For information about the placements being offered and the application procedure, see Ms Joy and/or check out the brochure on Fronter.

(Super curriculum – Sixth Form → Student Resources → Work Experience Opportunities → Teach First Work Experience Programme)

Frankenstein

Written by Mary Shelley
Adapted by Carl Miller
Directed by Emily Gray

‘Beware; for I am fearless, and therefore powerful.’

The world premiere of a fast-paced and emotionally gripping modern adaptation of Mary Shelley’s classic gothic thriller exploring Artificial Intelligence, emotional learning and what it means to be post-human.

Adapted for stage by Carl Miller (WASTED) directed by Emily Gray (Artistic Director of Trestle Theatre Company) and performed by Britain's best young talent from the NYT REP Company.

Tickets from £15 for matinee performances, with every 11th ticket free for teachers. Educational resource packs available.

Book Now
GCSE and A-Level (GCE) timetable  
Summer 2019

The generic timetable shows the GCSE and A-Level (GCE) exams that will be taken at INA.

Year 11 and 13 Study Leave – Summer 2019

The exam season starts on Monday 13th May and ends on Wednesday 19th June.

Half term is 27th - 31st May

Normal lessons for all students will continue until and including Friday 10th May.

From Monday 13th May til Friday 24th May all Year 11 students will be in school all day and expected to attend their normal lessons if they are not in a GCSE exam. This will include pm lessons where they have an am exam, am lessons where they have a pm exam and lessons between am and pm exams, where applicable.

Morning exams

<table>
<thead>
<tr>
<th>GCSE</th>
<th>A Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each am exam session will start at 8am. A 30 minute revision session (usually based in the dining hall) will occur from 8-8:30. At 8.30am a free breakfast will be provided for all Year 11 students taking the GCSE that morning.</td>
<td>Each am exam session will start at 8am. A 30 minute revision session (usually based in the KS4 hall) will occur from 8-8:30. At 8.30am a free breakfast will be provided for all Year 11 students taking the GCSE that morning.</td>
</tr>
</tbody>
</table>

Afternoon exams

<table>
<thead>
<tr>
<th>GCSE</th>
<th>A Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each pm exam session will start at 1pm (following KS4 lunch). A 30 minute revision session (The venue is dependent on the size of the cohort and Hods will advise. Hods who wish to use the sports hall are to liaise directly with DB) will occur from 1-1:30.</td>
<td>Each pm exam session will start at 1pm (Students may choose to use the Year 12 lunch slot or make other provisions). A 30 minute revision session (The venue is dependent on the size of the cohort and Hods will advise. Hods who wish to use the sports hall are to liaise directly with DB) will occur from 1-1:30.</td>
</tr>
</tbody>
</table>

If a student has a lesson between an am and pm exam, he/she should go to the lesson but the teacher will allow him/her to study for his/her pm exam rather than take part in the lesson.

Teachers will continue with their Year 11/13 lessons right up until the final exam for that subject has been taken. Once the final exam has taken place, the student coming to the lesson will be allowed to get on with independent study for up-coming exams. The teacher will supervise and ensure that there is an atmosphere conducive to private study.

From Monday 20th May, there will be study leave for Year 13 students.

From Monday 3rd June, there will be study leave for Year 11 students.

There will be a programme of revision lessons offered in the subjects where exams have not finished. Students will be expected to attend revision sessions that apply to them (although for some students who are good at revising independently these sessions will be optional and for others an invite will be issued and they will be required to attend.) There will be signing up arrangements so that staff know who they are expecting in advance of the session. Students will sign in and out at reception. At times when they do not have a revision lesson or an exam Y11 students will be expected to leave site to go home to revise, Year 13 students may choose to use the Sixth Form Study Centre following the procedures outlined by Ms Patel.

Mr Crowther-Green, Assistant Principal
<table>
<thead>
<tr>
<th>Date</th>
<th>Start</th>
<th>Exam Level</th>
<th>Time Allowed</th>
<th>Board</th>
<th>Option Code</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/06/2019</td>
<td>09:00</td>
<td>GCE</td>
<td>75 mins</td>
<td>Edexcel</td>
<td>9ET0</td>
<td>English Literature (Prose)</td>
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<tr>
<td></td>
<td>09:00</td>
<td>GCE</td>
<td>120 mins</td>
<td>AQA</td>
<td>7367MD</td>
<td>Further Maths Adv Option Md (Further Mathematics Adv Paper 1)</td>
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<tr>
<td></td>
<td>09:00</td>
<td>GCSE</td>
<td>75 mins</td>
<td>Edexcel</td>
<td>1HI0HR</td>
<td>History Option Hr (Medicine In Britain)</td>
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<td>120 mins</td>
<td>GCE</td>
<td>AQA</td>
<td>7408A</td>
<td></td>
<td>Physics Adv [astrophysics] (Physics Adv P3 Sections A &amp; B Opt A)</td>
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<tr>
<td>14:00</td>
<td>120 mins</td>
<td>GCE</td>
<td>Edexcel</td>
<td>9PL0A</td>
<td></td>
<td>Politics Option A (Uk Politics)</td>
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<tr>
<td>14:00</td>
<td>75 mins</td>
<td>GCSE</td>
<td>AQA</td>
<td>8633H</td>
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<td>Italian Tier H (Italian Writing Test Tier H)</td>
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<td>09:00</td>
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<td>120 mins</td>
<td>AQA</td>
<td>7136</td>
<td>Economics Adv Paper 3</td>
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<tr>
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<td>120 mins</td>
<td>WJEC</td>
<td>A120PA</td>
<td>Rs- Christianity A Level (Rs Component1a Study Of Christianity)</td>
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<tr>
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<td>09:00</td>
<td>GCSE</td>
<td>105 mins</td>
<td>Edexcel</td>
<td>1EN0</td>
<td>English Language (Fiction &amp; Imag.writing)</td>
</tr>
<tr>
<td>14:00</td>
<td>120 mins</td>
<td>GCE</td>
<td>AQA</td>
<td>7405</td>
<td></td>
<td>Chemistry Adv Paper 1</td>
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<tr>
<td>14:00</td>
<td>60 mins</td>
<td>GCSE</td>
<td>OCR</td>
<td>A813</td>
<td></td>
<td>Gujarati: Reading Written</td>
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<tr>
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<td>75 mins</td>
<td>GCSE</td>
<td>WJEC</td>
<td>C660QS</td>
<td></td>
<td>Music Component 3 Appraising</td>
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<td>09:00</td>
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<td>Pure Mathematics 1</td>
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<td></td>
<td>09:00</td>
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<td>70 mins</td>
<td>Edexcel</td>
<td>1SP0F</td>
<td>Spanish Option F (Writing (f))</td>
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<td>80 mins</td>
<td>Edexcel</td>
<td>1SP0H</td>
<td>Spanish Option H (Writing (h))</td>
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<td>GCE</td>
<td>Edexcel</td>
<td>9H10G1</td>
<td></td>
<td>History Option G1 (Italy &amp; Spain)</td>
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<td>14:00</td>
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<td>GCSE</td>
<td>Edexcel</td>
<td>1GBO</td>
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<td>Geography B (Uk Geographical Issues)</td>
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<td></td>
<td>09:00</td>
<td>GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9PL0A</td>
<td>Politics Option A (Uk Government)</td>
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<td>90 mins</td>
<td>Edexcel</td>
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<td>Mathematics Option F (Calculator (f))</td>
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<td></td>
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<td>90 mins</td>
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<td>GCE</td>
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<td>Edexcel</td>
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<td>Edexcel</td>
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<td></td>
<td>History Option Hr (Superpower,elizabethan)</td>
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<td>07/06/2019</td>
<td>09:00</td>
<td>GCE</td>
<td>150 mins</td>
<td>WJEC</td>
<td>A690QS</td>
<td>Drama And Theatre A Level (Drama Comp 3 Text In Performance)</td>
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<td>125 mins</td>
<td>Edexcel</td>
<td>1EN0</td>
<td>English Language (Non-fic.&amp; Trans.writing)</td>
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<tr>
<td>14:00</td>
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<td>GCE</td>
<td>AQA</td>
<td>7182</td>
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<td>Psychology Adv Paper 2</td>
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<td>GCSE</td>
<td>AQA</td>
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<td>Combined Sci: Trilogy Tier F (Combined Sci Trilogy Biology P2f)</td>
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<td>GCSE</td>
<td>AQA</td>
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<td>AQA</td>
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<td>Biology Tier F (Biology Paper 2 Tier F)</td>
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<td>AQA</td>
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<td>45 mins</td>
<td>AQA</td>
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<td>Panjabi Tier H (Panjabi Reading Test Tier H)</td>
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<td>GCE</td>
<td>Edexcel</td>
<td>6AR01</td>
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<td>Arabic 1 (Written Response)</td>
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<td>11/06/2019</td>
<td>09:00</td>
<td>GCE</td>
<td>120 mins</td>
<td>WJEC</td>
<td>A120PA</td>
<td>Rs- Christianity A Level (Rs Component2 Philosophy Of Religion)</td>
</tr>
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<td>09:00</td>
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<td>90 mins</td>
<td>Edexcel</td>
<td>1MA1F</td>
<td>Mathematics Option F (Calculator (f))</td>
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<td></td>
<td>09:00</td>
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<td>90 mins</td>
<td>Edexcel</td>
<td>1MA1H</td>
<td>Mathematics Option H (Calculator (h))</td>
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<tr>
<td>14:00</td>
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<td>GCE</td>
<td>AQA</td>
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<td>Chemistry Adv Paper 2</td>
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<td>135 mins</td>
<td>GCE</td>
<td>Edexcel</td>
<td>9ET0</td>
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<td>English Literature (Poetry)</td>
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<td>14:00</td>
<td>80 mins</td>
<td>GCSE</td>
<td>Edexcel</td>
<td>1H10HR</td>
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<td>History Option Hr (The Usa)</td>
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<td>12/06/2019</td>
<td>09:00</td>
<td>GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9MA0</td>
<td>Pure Mathematics 2</td>
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<tr>
<td>09:00</td>
<td>75 mins</td>
<td>GCSE</td>
<td>AQA</td>
<td>8464F</td>
<td></td>
<td>Combined Sci: Trilogy Tier F (Combined Sci Trilogy Chemistry P2f)</td>
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<tr>
<td>09:00</td>
<td>75 mins</td>
<td>GCSE</td>
<td>AQA</td>
<td>8464H</td>
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<td>Combined Sci: Trilogy Tier H (Combined Sci Trilogy Chemistry P2h)</td>
</tr>
<tr>
<td>09:00</td>
<td>105 mins</td>
<td>GCSE</td>
<td>AQA</td>
<td>8462F</td>
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<td>Chemistry Tier F (Chemistry Paper 2 Tier F)</td>
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<td>09:00</td>
<td>105 mins</td>
<td>GCSE</td>
<td>AQA</td>
<td>8462H</td>
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<td>Chemistry Tier H (Chemistry Paper 2 Tier H)</td>
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<td>14:00</td>
<td>135 mins</td>
<td>GCE</td>
<td>Edexcel</td>
<td>9H10G1</td>
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<td>History Option G1 (Tudors 1485-1603)</td>
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<td>13/06/2019</td>
<td>09:00</td>
<td>GCE</td>
<td>120 mins</td>
<td>AQA</td>
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<td>Biology Adv Paper 2</td>
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<tr>
<td>Date</td>
<td>Start</td>
<td>Exam Level</td>
<td>Time Allowed</td>
<td>Board</td>
<td>Option Code</td>
<td>Component</td>
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<tr>
<td>09:00 GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9PL0A</td>
<td>Politics Option A (Comparative Politics-usa)</td>
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<tr>
<td>09:00 GCE</td>
<td>180 mins</td>
<td>Edexcel</td>
<td>6AR02</td>
<td>Arabic 2 (Written Resp. &amp; Research)</td>
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<tr>
<td>09:00 GCSE</td>
<td>90 mins</td>
<td>Edexcel</td>
<td>1GB0</td>
<td>Geography B (People &amp; Environ.issues)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00 GCE</td>
<td>120 mins</td>
<td>AQA</td>
<td>7367MD</td>
<td>Further Maths Adv Option Md (Further Maths Adv Paper 3 Discrete and Mechanics)</td>
<td></td>
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<tr>
<td>14:00 GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9FR0A</td>
<td>French Option A (Listen, read &amp; Translation)</td>
<td></td>
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</tr>
<tr>
<td>14:00 GCE</td>
<td>135 mins</td>
<td>Edexcel</td>
<td>9GEO</td>
<td>Geography (Paper Three)</td>
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<td>14/06/2019</td>
<td>09:00 GCE</td>
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<td>AQA</td>
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<td>09:00 GCE</td>
<td>150 mins</td>
<td>AQA</td>
<td>7272</td>
<td>Music Adv Written</td>
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<td>09:00 GCSE</td>
<td>75 mins</td>
<td>AQA</td>
<td>8464F</td>
<td>Combined Sci: Trilogy Tier F (Comb. Sci Trilogy Physics P2f)</td>
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<td>09:00 GCSE</td>
<td>75 mins</td>
<td>AQA</td>
<td>8464H</td>
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<td>AQA</td>
<td>8463F</td>
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<td>AQA</td>
<td>8463H</td>
<td>Physics Tier H (Physics Paper 2 Tier H)</td>
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<tr>
<td>14:00 GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9MA0</td>
<td>Mathematics (Statistics &amp; Mechanics)</td>
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<tr>
<td>14:00 GCSE</td>
<td>75 mins</td>
<td>AQA</td>
<td>8683H</td>
<td>Panjabi Tier H (Panjabi Writing Test Tier H)</td>
<td></td>
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<td>17/06/2019</td>
<td>09:00 GCE</td>
<td>120 mins</td>
<td>AQA</td>
<td>7402</td>
<td>Biology Adv Paper 3</td>
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<tr>
<td>09:00 GCE</td>
<td>160 mins</td>
<td>Edexcel</td>
<td>9FROA</td>
<td>French Option A (Writ. Resp. Works &amp; Trans)</td>
<td></td>
<td></td>
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<td>14:00 GCE</td>
<td>120 mins</td>
<td>WJEC</td>
<td>A120PA</td>
<td>Rs- Christianity A Level (Rs Component 3 Religion &amp; Ethics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19/06/2019</td>
<td>09:00 GCE</td>
<td>120 mins</td>
<td>AQA</td>
<td>7405</td>
<td>Chemistry Adv Paper 3</td>
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</tr>
<tr>
<td>20/06/2019</td>
<td>14:00 GCE</td>
<td>120 mins</td>
<td>Edexcel</td>
<td>9RU0</td>
<td>Russian (Listen, read &amp; Translate.)</td>
<td></td>
</tr>
<tr>
<td>24/06/2019</td>
<td>09:00 GCE</td>
<td>160 mins</td>
<td>Edexcel</td>
<td>9RU0</td>
<td>Russian (Writ. Resp. Works &amp; Trans)</td>
<td></td>
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</tbody>
</table>
### Year 13 GCE and Year 12 End of Year Exam Timetable - June 2019

**Please note** there are a few changes to the Year 12 Science mock examinations, highlighted in yellow on the timetables below.

<table>
<thead>
<tr>
<th>Times unless stated</th>
<th>Mon 3(^{rd}) June</th>
<th>Tue 4(^{th}) June</th>
<th>Wed 5(^{th}) June</th>
<th>Thu 6(^{th}) June</th>
<th>Fri 7(^{th}) June</th>
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<tbody>
<tr>
<td><strong>AM</strong></td>
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<tr>
<td><strong>P1</strong></td>
<td>English literature 2 75 mins</td>
<td>Economics 3 120 mins</td>
<td>Maths 1 120 mins</td>
<td>Exam to start at 8:30</td>
<td>Drama 3 150 mins</td>
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<td></td>
<td>Further Maths 1 120 mins</td>
<td>Religious Studies 1 120 mins</td>
<td></td>
<td>Politics 2 120 mins</td>
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<tr>
<td><strong>P3</strong></td>
<td>11:30 start Year 12 History 2 Fascism 90 mins</td>
<td>11:30 start Year 12 Physics 1 90 mins</td>
<td></td>
<td>Biology 1 120 mins</td>
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<tr>
<td><strong>P4</strong></td>
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<tr>
<td><strong>PM Year</strong></td>
<td>Politics 1 120 mins</td>
<td>Chemistry 1 120 mins</td>
<td>History 2 90 mins</td>
<td>Geography 3 135 mins</td>
<td>Psychology 120 mins</td>
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<tr>
<td><strong>P5</strong></td>
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<tr>
<td><strong>P6</strong></td>
<td>Physics 3 120 mins</td>
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<td>Further Maths 2 120 mins</td>
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<tr>
<th>Times unless stated</th>
<th>Mon 10(^{th}) June</th>
<th>Tue 11(^{th}) June</th>
<th>Wed 12(^{th}) June</th>
<th>Thu 13(^{th}) June</th>
<th>Fri 14(^{th}) June</th>
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<td><strong>AM Year</strong></td>
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<tr>
<td><strong>P1</strong></td>
<td>Year 12 English Paper 1 Drama 135 mins</td>
<td>Religious Studies 2 120 mins</td>
<td>Maths 2 Calculator 120 mins</td>
<td>Politics 3 120 mins</td>
<td>Psychology 120 mins</td>
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<tr>
<td><strong>P2</strong></td>
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<td>Biology 2 120 mins</td>
<td>Music 150 mins</td>
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<td></td>
<td>Arabic T36 180 mins</td>
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<tr>
<td><strong>P3</strong></td>
<td>Year 12 Maths Paper 1 120 mins</td>
<td></td>
<td>11:30 start Year 12 Physics 2 90 mins</td>
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<tr>
<td><strong>P4</strong></td>
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<td></td>
<td>Year 12 Economics 1 90 mins</td>
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<tr>
<td><strong>PM Year</strong></td>
<td>Arabic T36 165 mins</td>
<td>English Literature 3 135 mins</td>
<td>History 3 135 mins</td>
<td>French 1 120 mins</td>
<td>Maths 3 120 mins</td>
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<td></td>
<td>Year 12 Chemistry 1 90 mins</td>
<td>Chemistry 2 120 mins</td>
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<td>Geography 3 135 mins</td>
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<td>Year 12 Politics 1 UK Government 120 mins</td>
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<td>Further Maths 120 mins</td>
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<td><strong>P5</strong></td>
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Year 13 GCE and Year 12 End of Year Exam Timetable - June 2019

<table>
<thead>
<tr>
<th>Times unless stated</th>
<th>Mon 17th June</th>
<th>Tue 18th June</th>
<th>Wed 19th June</th>
<th>Thu 20th June</th>
<th>Fri 21st June</th>
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<td>French 2</td>
<td>Year 12</td>
<td>Chemistry 3</td>
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<td>160 mins</td>
<td>Psychology 1</td>
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<td>History 1</td>
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<td>Biology 3</td>
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<td></td>
<td>Economics 2</td>
<td>11:30 start</td>
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<td>Year 12</td>
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<td>English Paper</td>
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<td>P5</td>
<td>Religious Studies 3</td>
<td>Year 12</td>
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<td>120 mins</td>
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<td>T36</td>
<td>120 mins</td>
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</tbody>
</table>

Note: 24th June - Russian 2 - T38 160 mins

GCSE Examinations Contingency Day

The Joint Council for Qualifications (JCQ) have announced a contingency date of the 26th of June 2019.

A contingency date is a day specifically set aside “in the event of widespread, sustained national or local disruption to examinations during the June 2019 examination series”. This decision comes following the tragic events of last summer, in particular the Manchester attack and the Grenfell Tower fire. It may be necessary to postpone an exam in the event of such an incident to allow all students a fair and equal chance.

This means that all candidates taking GCSE or A Level exams must be available to sit exams from the date of their first exam until the 26th June 2019. We understand that once your exams are over you will probably want to celebrate, but in light of this new rule please **do not organise a holiday or plan to be any distance from school until after the 26th June**. This decision is not one that has been taken by INA, it has been imposed on all schools by JCQ and does apply to all candidates in all schools in the UK.

Mr Crowther-Green, Assistant Principal
Links for apprenticeships:

Note: there will be overlap in the information from these sites.

https://www.notgoingtouni.co.uk/apprenticeships-223/filter/subcats/higher-apprenticeship-228

https://apprenticeships.qa.com/vacancy-search


https://www.findapprenticeship.service.gov.uk/apprenticeshipsearch

https://www.ucas.com/alternatives/apprenticeships/apprenticeships-england/what-apprenticeships-are-available/degree-apprenticeships

https://pages.ratemyapprenticeship.co.uk/degree/?gclid=EAIaIQobChMIk4SVx6X33wIVxrHtCh2P3QGIEAAYAyAAEgLygPD_BwE

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Taster Days at SOAS

**Subject area:** Economics  
Course date: 24 June 2019  
Course duration: Half Day (9.30am to 1pm)

**Subject area:** Government and Politics, International Relations, Law, Social Sciences  
Course date: 13 June 2019  
Course duration: Half Day (9.30am to 1pm)

**Subject area:** History  
Course date: 24 June 2019  
Course duration: Half day (1.30pm – 5pm)

**World Philosophies**  
Subject area: Philosophy, Theology and Religion  
Course date: 24 June 2019  
Course duration: Half day (1.30pm – 5pm)

**Global Liberal Arts**  
Subject area: Anthropology, English Language and Literature, History, Humanities, Media, Creative Arts and Visual Cultures, Modern Languages, Religion / Religious Studies  
Course date: 24 June 2019  
Course duration: Half day (1.30pm – 5pm)
University taster days and sessions

City, University of London’s taster days and sessions are for current lower sixth, year 12 students. Our university taster courses will provide you with a unique insight into what degree-level study is like before applying to City.

Our subject taster days and sessions are in the style of mock lectures, practical workshops and group work sessions designed to introduce students to a variety of academic disciplines.

Taster days and sessions will allow you to:

- Experience first-hand our excellent and diverse teaching methods offered by our Schools
- Meet our highly experienced academic staff
- Meet our current students and find out about their experiences in your subject of interest
- Explore our state of the art facilities on campus in the heart of London.

Booking for 2019-entry events is now open and you can register for an event via the links below.

Friday 12th July 2019

School of Health Sciences

- Optometry (10:00 - 13:00) - Register for this taster session

Cass Business School

- Accounting and Finance (10:00 - 13:00) - Register for this taster session
- Actuarial Science (10:00 - 13:00) - Register for this taster session
- BSc Investment and Financial Risk Management; BSc Banking and International Finance (10:00 - 13:00) - Register for this taster session
- Business Management (10:00 - 13:00) - Register for this taster session

School of Mathematics, Computer Science & Engineering

- Biomedical and Electrical & Electronic Engineering (10:00 - 13:00) - Register for this taster session
- Civil Engineering (10:00 - 13:00) - Register for this taster session
- Computing (10:00 - 13:00) - Register for this taster session
- Engineering (10:00 - 13:00) - Register for this taster session
- Mathematics (10:00 - 13:00) - Register for this taster session
- Mechanical Engineering & Aeronautics (10:00 - 13:00) - Register for this taster session

Other ways to visit us

If you would like to visit the university beforehand, we run regular Campus tours on Tuesdays at 11:00 and Thursdays at 14:00.
Civil Engineering - CU8887

Find out how City’s 100 years of experience in delivering courses in Civil Engineering will enable you to embark on an exciting career within the industry by joining our graduates who already hold successful and prominent positions around the world.

You will take a tour around our newly refurbished and extensive laboratory facilities finding out how they are used to support your learning, our research and industry to gain better understanding of problems such as construction of new train and escalator tunnels and how deep excavations interact with the surrounding buildings of London and elsewhere.

You will also get involved in fun activities such as designing, building and testing a model bridge before getting feedback from a Civil Engineer about how it failed and what could be done to improve your design.

Subject area: Engineering

Course date: 12 July 2019

Course duration: Half day (10am - 1pm)

Course requirements: This taster course is open to year 12 students or anyone who is thinking of starting their undergraduate studies in September 2020. Students must currently be studying mathematics (and preferably physics) at AS/A level or equivalent. When applying to this taster course you will be asked to submit in no more than 150 words why you are interested in studying this subject. You will be selected for this event based on your answer. You will be informed within 10 working days of the outcome of your application.

Cost: Free

Computer Science - CU8892

This event introduces you to academic study at degree level. You will have a lecture introducing you to artificial intelligence, which will be of degree level, yet accessible. You will also hear about careers in the Computing industry.

A Computer Science degree provides a systematic knowledge of the foundations of computing, the structure of programming languages and the skills to code creatively. It focuses on how programming can be used to solve real-world problems, equipping students with the skills for a range of careers, such as business computing, games development and research in the IT industry. We also offer four-year MSci degrees. In particular the new Data Science MSci is aimed at equipping our students with the necessary skills to prepare, analyse and visualize big data. They will have the chance to develop computational models of complex systems, which are skills that are essential in becoming an IT professional in the data intensive transformation that is reshaping the way our society operates.

Subject area: Computing and Information Systems

Course date: 12 July 2019

Course duration: Half day (10am -1pm)

Course requirements: This taster course is open to year 12 students or anyone who is thinking of starting their undergraduate studies in September 2020. Students must currently be studying mathematics (and preferably a science subject) at AS/A level or equivalent.

When applying to this taster course you will be asked to submit in no more than 150 words why you are interested in studying this subject. You will be selected for this event based on your answer. You will be informed within 10 working days of the outcome of your application.

Cost: Free
New Market Creation: A Marketing Competence for the 21st Century - GO9141

Human ingenuity has spawned many breakthrough ideas and discoveries that have changed the world – think about the impact of the telephone, the airplane, or the personal computer. At the time of their development, however, an established market that these inventions could serve did not exist.

To reap the rewards of human ingenuity, managers and entrepreneurs often have to create entirely new markets. On the one hand, people like Elon Musk make huge investments to turn their market visions, such as colonising mars, into reality. Mark Zuckerberg, on the other hand, has with what initially began as a “hot or not” game almost accidentally created a new market platform that added $227 billion to the global economy in 2014 alone.

This lecture seeks to show what it takes to create new market space – a marketing competence that is not well understood, yet is key to tackling the challenges humanity is facing in the 21st century.

Subject area: Business and Management
Course date: 26 June 2019
Course duration: Half day (2pm - 4pm)
Course requirements: This taster course is open to year 12 and year 13 students.
Cost: Free

BSc Nutrition and BSc Nutrition and Dietetics - KC8824

Nutrition is a multifaceted and evolving science. At King’s College London, our areas of expertise include cardiovascular disease, diabetes, gut health, and mineral metabolism. We investigate how diet, nutrients and components of food affect health, using a wide range of specialised techniques in the laboratory, in human clinical studies (conducted in special metabolic research units) and in wider population studies. Students of nutrition at KCL are taught by lecturers who are active researchers, and students have opportunities to engage in research themselves.

The taster course will address what nutrition, nutritional sciences and dietetics are, careers perspectives in nutrition and dietetics, and some hands-on practical work. We will explore the assessment of nutritional status, the health benefits of the foods we eat and how nutrition can support those with specific medical conditions. This taster course at KCL will give an understanding of the content of BSc Nutrition and BSc Nutrition and Dietetics programmes and the experiential, evidence-based way it is taught.

Subject area: Food, Leisure and Hospitality, Health, Nutrition, Science and Technology
Course date: 27 June 2019
Course duration: Half day (10am - 4pm)
Course requirements: This taster course is open to year 12 students or anyone considering starting their undergraduate studies in September 2019 or 2020. Students must be studying Biology and Chemistry at A level (or equivalent) and expecting to achieve ABB at A level.
Cost: Free
School of History Taster Days - QM9454

The School of History at Queen Mary offers a series of Taster Days open to Year 12 (lower-sixth) students from all over the UK. If you are thinking of applying to university, Taster Days are a great opportunity to experience a day as a university student, learn more about the courses we offer, explore our Mile End campus, and get advice on preparing your UCAS application. Choose from a wide range of seminars to suit your historical interests. Queen Mary was recently named as one of the top 25 history departments in the UK in the Guardian University Guide, 2019. Come and see for yourself what we have to offer!

- Tuesday 25 June
- Wednesday 26 June
- Thursday 27 June

Subject area: History, History of Art, Humanities, International Relations

Course date: 25 June 2019

Course duration: One Day (10.00 am to 3.00 pm)

Course requirements: This taster course is open to year 12 students.

Cost: Free

Medicine Application Preparation Event - QM9575

The Medicine Taster Day, hosted by Barts and The London School of Medicine and Dentistry, Queen Mary University of London, will give you the opportunity to visit Queen Mary’s Whitechapel campus and find out everything that you need to know about applying to medicine. Over the course of the afternoon you will take part in sessions that will cover the application process, personal statements, what medical schools look for in applicants, self-reflection and preparing for interviews, Q&A with current medical students so by the end of the afternoon you will know what you need to do in order to prepare a strong application to medicine.

Subject area: Medicine, Dentistry and Optometry

Course date: 10 July 2019

Course duration: Half day (1pm - 5pm)

This course is open to year 12 students only. Students applying must be currently studying Biology and/or Chemistry at A level (or equivalent), have achieved AAABBB at GCSE (to include English Language, Maths, Biology and Chemistry – or double science), attend a London school, and who meet one or more of the following criteria (on top of the above): I. Have previously been or currently are eligible for free school meals, II. Have no parental history of Higher Education, III. Have parents from non-professional occupations, IV. Have lived, or are currently living, under local authority care, V. Have a disability, VI. Come from neighbourhoods with low overall progression rates to higher education

Cost: Free
Fantasy is more popular now than it has ever been: from J R R Tolkien’s perennial The Hobbit and The Lord of the Rings to George R R Martin’s blockbusting Song of Fire and Ice, from Philip Pullman’s Dark Materials to J K Rowling’s Harry Potter and Fantastic Beasts. More people are reading, and writing, Fantasy literature than ever before. Which leads to the question: why isn’t Fantasy studied at A-level? Does the study of literature at school or university gravitate towards the ‘realist’ as more worthy, and away from the escapist fun that fantasy represents? If so that says some alarming things about the study of literature at school or university.

Why is Fantasy so popular? In what ways is it relevant? Could Fantasy be the secret truth of literature as such? We will explore these questions with a lecture from Professor Adam Roberts, a critic and science fiction/ fantasy author; followed by a choice of seminars on different areas of Literature and Fantasy - Medieval Fantasy, Shakespearean Fantasy, etc.

Subject area: English Language and Literature
Course date: 24 June 2019
Course duration: One day (9.30am - 4pm)

This taster course is open to year 11 and 12 students.

When applying to this taster course you will be asked to submit in no more than 150 words why you are interested in studying this subject. You will be selected for this event based on your answer. You will be informed within 10 working days of the outcome of your application.

Wondering what a day in the life of a Physics student is like? Would you be intrigued to explore the code behind the discovery of Higgs and discuss world class research with experts? Would you like to have a look at one of the most beautiful University campuses in the UK? If yes, then this Taster Day at Royal Holloway has it all.

This is a one-day session for students who are thinking of applying for a Theoretical Physics degree at university. It includes some lab practicals, tutorials, lectures and tours. You will find out about the latest developments at the LHC at CERN from researchers who lead groups working on the experiments there and you will have the chance to visit our Low Temperature facility, home to internationally acclaimed research.

You will also have the opportunity to ask our admissions tutors any questions that you may have about the UCAS process, talk to physics students over lunch and take a short tour of our beautiful campus.

Subject area: Physical Sciences
Course date: 3 July 2019
Course duration: One day (10am - 5pm)

This taster course is open to year 12 students or anyone considering starting their undergraduate studies in September 2019. You must be studying both Mathematics and Physics at AS/A Level or equivalent to attend. N.B. Royal Holloway, University of London is also running a Physics taster course on 2 July 2019. If you already have a place on the Physics taster course then you won’t be offered a place on this taster course as much of the material is repeated.

Cost: Free
Is there a difference between real and fake human rights? Who decides?

Philosophers and lawyers argue amongst themselves about how real human rights (freedom from torture?) can be distinguished from fake ones (a right to the internet?). This debate, however, is also a political one. The last four decades have seen increasing struggles at the United Nations and elsewhere over who gets to define human rights in practice. This Taster Course illustrates some dramatic real world consequences of these apparently theoretical questions. Click here to register. The International Politics taster course will then be followed by a 30 minute introduction to life at ULIP and a coffee, tea and cookies reception, where you will have the opportunity to meet the lecturer and chat with student ambassadors.

If you are interested in the BA in International Politics with French Studies options, or if you are generally interested in French Studies, then you may also wish to register to attend our French Studies taster course from 3.15pm – 5pm taking place just after the International Politics Studies taster course.

Programme
1.30pm - 2.15pm - Taster course
2.30pm - 3pm - 30-minute presentation of ULIP
3pm - 4pm - You are invited to join us for coffee and tea

This taster course is taking place in central London (not Paris!)

Subject area: Government and Politics, International Relations
Course date: 2 July 2019
Course duration: Half day (1.30pm - 4pm)

Course requirements: This taster course is open to year 12 and 13 students or anyone considering starting their undergraduate studies in September 2019 or 2020.

Cost: Free
The University of Reading is offering a range of taster days and summer schools. Of particular interest to you may be:

BA ACCOUNTING & BUSINESS (PWC FLYING START PROGRAMME) TASTER DAY
Wednesday 3 July 2019
We are delighted to announce the Accounting & Business Taster Day, to be held at Henley Business School on our main Whiteknights campus.
This exciting degree programme is suitable for students studying A levels, or equivalent, and who are interested in the PwC Flying Start Programme - BA Accounting & Business.
A series of interactive workshops will give you insight into the course and what it is like to study at the Henley Business School. Your sessions will be delivered by academic staff from the accounting and business subject team. PwC staff will be available throughout the day to answer your questions on the degree programme and how to apply. You will also have the opportunity to meet students already studying the course.
We welcome applications from all students who are studying for A level (or equivalent) qualifications. Students must be predicted AAB –ABB at A level and hold GCSE Maths at grade B (6) and GCSE English at grade B (6).

PATHWAYS TO PROPERTY SUMMER SCHOOL 2019
This Summer School will take place on 22-25 July 2019 for Year 12 students from state-funded schools and colleges who want to find out more about a career in property.
Taking place over four days, on campus at the University of Reading, our fully funded Summer School gives students the opportunity to explore the world of property and the range of career options available to them.

FOOD AND NUTRITIONAL SCIENCES SUMMER SCHOOL 2019
Wednesday 3 - Friday 5 July 2019
The Department of Food and Nutritional Sciences will be holding its next three-day introductory course between 3-5 July 2019 for Year 12 students.

Sponsored by the food industry, the Summer School aims to teach students how rewarding a career in the food industry can be. Talks will be given given by academics and food industry professionals, you can get involved with practicals in the laboratory and the pilot plant, and interactive games will provide context for the information.
Global Liberal Arts at SOAS - SO8942

The BA in Global Liberal Arts at SOAS is broad but rigorous for students who wish to explore a range of subjects from arts and humanities to languages and social sciences. It provides a sophisticated understanding of the world as a whole, expert knowledge of Asia, Africa and the Middle East, and the skills you need to succeed on and after your degree.

Each year you will take a module from four different tracks. Skills and methods modules teach critical thinking, project design, and research methods. The global track considers the world as a whole, while providing disciplinary training. The regional track focuses on particular parts of the world, which the fourth track complements, with the study of a language from one of these regions.

The degree is designed to give you the perspective, specialist knowledge, and skills you need to succeed in a broad range of professions. It will provide the adaptability and flexibility you need in our rapidly changing world.

Subject area: Anthropology, English Language and Literature, History, Humanities, Media, Creative Arts and Visual Cultures, Modern Languages, Religion / Religious Studies
Course date: 24 June 2019
Course duration: Half day (1.30pm – 5pm)

Course requirements: This taster course is open to students who are studying in year 11 and year 12 or anyone who is considering starting their undergraduate studies in September 2020.
Cost: Free

Chemical Engineering Taster Day - SU9003

From more efficient detergents and faster computers, to more cost-effective drugs and more efficient road and air travel. Chemical engineers make a tangible difference across a diverse range of industries.

On a Chemical Engineering taster day, you will explore this further within our excellent facilities, including our new Fluor pilot plant. This operational chemical process plant demonstrates all of the main functions of an industrial plant and gives students access to the state-of-the-art equipment used in industry.

The day will give you further insight into studying a Chemical Engineering degree as well as an understanding of the industry in general.

As well as participating in academic activities, you’ll get to know our friendly student ambassadors who will take you on a tour of the University of Surrey campus and answer your questions on chemical engineering, studying at Surrey and student life.

Full details of entry requirements can be found on our website
Application deadline: Sunday 9 June 2019

Subject area: Chemistry, Engineering
Course date: 25 June 2019
Course duration: Full day (9.30pm – 4pm)

This taster day is open to year 12 students. Students should be studying both Chemistry and Mathematics at A-level or equivalent.
Cost: Free
Rated amongst the top 20 universities in the UK, UEA is offering a full day of taster sessions and talks to help you decide what you might want to study at university.

The uni is offering two sets of parallel sessions, so you could attend a lecture on typical problems faced by pharmacists or a talk on literature in context at 10.30 and then explore what it would be like to work as a interpreter or consider the gender gap in earnings at 11.45.

Afternoon sessions cover topics such as choosing a course and studying abroad. Follow the link above to see the full programme for the day.

Unfortunately, the UEA campus is quite far from the city, so the whole journey from Ilford to the university will take about 3 hours. The link on the right is to accommodation on-site that you could stay in the night before.
Illuminate is an exciting new programme that offers aspiring university students insight into some of the most transformational ideas that are shaping the world today, particularly in the field of Arts and Science, and how these can be of use in the developing world.

Illuminate aims to broader students’ horizons, inspire the next generation of change makers, and explore how they can contribute toward a better world through participation in a one day lecture event and subsequently a multi-media essay competition.

Illuminate is an annual programme of the Aga Khan Foundation, one of the world’s leading international development organisations which is dedicated to improving quality of life in the developing world.

Speakers for 2019

On Saturday 6th July 2019, two world-renowned experts in the fields of the arts and the sciences will speak at one of London’s newest architectural marvels – the Aga Khan Centre:

Jessica Fulford-Dobson, acclaimed photographer, prize winner of ‘Skate Girls of Kabul’ will speak on the topic of:

‘Art with Impact: Blending Art, Story Telling and Journalism’

Dr Elnasir Lalani, Director at the Centre for Regenerative Medicine and Stem Cell Research at the Aga Khan University in Pakistan will speak on the topic of:

‘Stem Cells: Medical Technology Can Have A Profound Economic and Societal Impact in the Developing World’

Competition information:

Students attending the event will then be eligible to enter the competition related to their area of interest. This will involve answering a question either through an essay of up to 2000 words or a video of up to 5 minutes.

First prize: £500
Runner up prize: £250

Winners will be announced at a prize giving ceremony in September.

For more information

Please visit [https://www.akf.org.uk/get-involved/illuminate](https://www.akf.org.uk/get-involved/illuminate)

Students should apply via the Eventbrite link on the website. The event is free and places will be allocated on a first come basis. The deadline for applications is Friday 7th June 2019.

With best wishes,

The AKF Illuminate team

Share your thoughts in our competition for the chance to win £500.

To find out more and apply [akf.org.uk/illuminate](http://akf.org.uk/illuminate)
Shining a light on Photo Journalism

Meet a famous photo journalist and find out how powerful pictorial storytelling works.
To find out more and apply akf.org.uk/illuminate

How Stem Cells can repair our body

Meet a famous biologist and learn how stem cells are revolutionising medicine globally.
To find out more and apply akf.org.uk/illuminate
On the Young Doctor Programme, a group of highly-accomplished doctors will immerse you in a series of interactive role plays, seminars, and Q&A sessions, to give you a 360-degree experience of practising medicine. You will also be coached on how to maximise your chances of gaining entry into a top aspiring medical school. You will leave the programme having gained a competitive advantage over other aspiring medics, and a brilliant experience to include on your UCAS application.

Timetable:
10.30am The world of a doctor - Your duties to patients
11:30pm Medical School Applications - Model UCAS personal statements
12.30pm Practical 1: An hour in A&E - Immerse yourself in a live A&E situation with the latest Virtual Reality technology
1.30pm Lunch break
2.30pm Medical School Interviews - Excelling at interviews
3.30pm Practical 2: Suturing - Live practical demonstration from a senior surgeon
4.30pm Panel discussion - Ask all your questions to high-ranking doctors across various disciplines

Programme Fee:
£135/student. If 2 or more places are booked students receive a 10% discount. Enter code GROUP10 at checkout to benefit from this.

Business Talks
https://www.eventbrite.co.uk/e/free-business-talks-tickets-55713059260?aff=ebdssbdestsearch

26th June 2019, 17:30–18:30
How to reach more customers in five simple steps
From developing an email list (and a newsletter that customers want) to encouraging reviews, there are simple steps you can take to bolster your reputation and reach more potential customers in your industry. These tried and tested methods will help you expand your reach.

24 July 2019, 17:30–18:30
Becoming an entrepreneur – Generating Ideas Workshop
Take part in our idea generating workshop to help identify and build your idea into an enterprise and turn yourself into an entrepreneur. Learn about the seven accepted entrepreneurial traits from living with ambiguity to taking measured risks, and guidance to help you refine your business idea.
EXPLORE THE EXTRAORDINARY

The Great Exhibition Road Festival is a three-day celebration of science and the arts, in the spirit of the Great Exhibition of 1851.

Join Imperial College London, the Natural History Museum and Science Museum, the V&A, the Royal Albert Hall and other galleries, museums, and institutions on Exhibition Road and beyond.

From understanding our world to exploring new ones, from new drone technology to imaginative design, and from symphony orchestras to the future of food, join us on Exhibition Road for a festival of curiosity, discovery, and exploration.

- Creative workshops
- Inspiring talks
- Hands-on exhibitions
- Hundreds of demonstration and experiments
- Huge street food market

The festival will begin on Friday with a series of separately ticketed events at our partner institutions.

To attend the festival on Saturday and Sunday, please make sure to register for free.

Registering is the only way to receive the latest Festival updates, a first-look at the full programme, and exclusive opportunities to book onto popular talks and behind-the-scenes tours.