

Oxford Royale Presents:

Virtual Summer School 2020

11 May - 31 July | 1 week programmes

www.oxford-virtual-summer.com



Welcome to the Virtual Summer School 2020, delivered live from Oxford.

Oxford Royale's Virtual Summer School 2020 is an innovative digital summer learning experience, designed by ORA to deliver outstanding summer tuition to the world at a time when international travel is limited. The Virtual Summer School 2020 provides students with the chance to experience all of the benefits of summer learning from their own home.

11 May - 31 July | 1 week programmes

Includes

- Core tuition in a range of fascinating subjects
- Personal development workshops
- Applications & career advice
- Specialist seminars in subjects including Medicine, Law, Engineering, Technology and Business



Immersive, digital learning and collaboration in a truly global classroom.

Are you ready for a unique summer study experience?

Offering a structured week of lectures, seminars and project work, led by ORA's elite tutoring faculty, the Virtual Summer School 2020 provides the academic benefits of an ORA summer to students in their own homes.

Over a week of immersive learning consisting of over 4 hours of guided study time per day, students will take part in lectures and seminars led by ORA faculty, participating alongside students from all over the world.

All students follow the same core curriculum spanning cutting-edge topics in a range of academic

disciplines along with personal development and applications advice. In addition, students choose a subject specialism from our range of options including Medicine, Law, Business, Engineering and Technology, benefiting from smaller seminars in their chosen subject area.

Throughout the programme, students work on both an individual and group project, developing increasingly important skills in virtual collaboration on an international scale. The grades achieved through these projects contribute to the assessment grade on your final certificate.



An exciting programme designed to engage and inspire.



Core Curriculum

All students follow the same core curriculum, covering key themes and topics in a range of cutting-edge disciplines, including Artificial Intelligence, Medical Ethics, Cryptocurrencies, 21st Century Legal Issues and more. In addition, students receive personal development support, covering topics such as essay writing, study skills and more.

Specialist Subjects

Students can choose to specialise in a particular discipline from options including Medicine, Law, Business, Engineering and Technology. Each day, students will benefit from an hour's specialist tuition in their chosen subject in smaller breakout seminars, enjoying interactive discussion with their tutor and their classmates

Virtual Project

Throughout the programme, students will work on both an individual and group project, with 1.5 hours of guided study time assigned to this task each day. With assistance from their virtual mentor and course leader, students must collaborate with their peers from all over the world to produce their project, using the toolkit provided in Oxford Royale's virtual learning environment.





Virtual Summer School Sample Timetable

Each day starts at: 9am CET | 9am ET | 2.30pm Hong Kong Time

(All seminar titles are samples and your course timetable will be published the week prior to your course)

Sessions	Monday	Tuesday	Wednesday	Thursday	Friday
Session 1 30 minutes	Course Welcome A welcome from the Course Leader and induction into the virtual summer school portal.	Daily Introduction & Virtual Mind Gym An introduction from your course leader and a mental warm-up to get you ready for the day. Also a chance to ask any initial questions before the day's lectures and seminars begin.			
Session 2 1.5 hours	Core Curriculum Seminar 1: 21st Century Global Medical Challenges Seminar 2: Essay Writing	Core Curriculum Seminar 1: Tech Trends - AI, Blockchain & Cryptocurrencies Seminar 2: Personal Statements & Applications	Core Curriculum Seminar 1: Legal Fundamentals - From Criminal to Tort Law Seminar 2: Mindfulness & Wellbeing	Core Curriculum Seminar 1: Privacy and Technology - is privacy a fair trade for connectivity? Seminar 2: Revision Techniques	Core Curriculum Seminar 1: Business and Entrepreneurship Seminar 2: Public Speaking & Leadership
Session 3 1 hour	Specialist breakout sessions in Medicine, Law, Engineering, Business & Leadership, or Technology Sample seminar (Medical specialism): An Introduction to Medicine	Specialist breakout sessions in Medicine, Law, Engineering, Business & Leadership, or Technology Sample seminar (Medical specialism): Medical School Applications	Specialist breakout sessions in Medicine, Law, Engineering, Business & Leadership, or Technology Sample seminar (Medical specialism): Medical Case Studies	Specialist breakout sessions in Medicine, Law, Engineering, Business & Leadership, or Technology Sample seminar (Medical specialism): Psychology and Mental Health	Specialist breakout sessions in Medicine, Law, Engineering, Business & Leadership, or Technology Sample seminar (Medical specialism): The Future of Medicine
Session 4 1.5 hours	Guided Project Work Work on your group and individual projects through breakout discussions with your peers and guidance from your virtual mentor. All students must work on both: 1) Individual Project: An individual project focusing on a topic within a given theme 2) Group Project: A group project that students must collaborate with their peers to produce				Project Submission All projects must be submitted by the end of the programme Virtual Graduation! The course leader congratulates all students on their achievements and outlines next steps including how to access certificates and information on other e-learning opportunities with ORA.

How it Works

Offering a structured week of lectures, seminars and virtual project work, led by ORA's elite tutoring faculty, the Virtual Summer School 2020 provides many of the academic and teamwork benefits of an ORA summer school to students in their own homes.

What's included in our **week-long virtual programmes?**

- Virtual lectures with ORA elite faculty (20-30 participants)
- Virtual seminars and breakout discussions (10-15 participants)
- Access to ORA's Virtual Classroom & Digital Library
- Oxford Royale Academy Virtual Summer School course certificate
- Guidance from a virtual personal mentor





Specifically designed to prepare students for success in some of the most competitive subjects for young people today, the virtual summer school provides a unique opportunity to expand your knowledge and get ahead this summer.

The Virtual Summer School 2020 offers an unrivalled opportunity to get ahead this summer, providing academic teaching, personal development sessions and guided project work that will grow vital skills for the future. The core curriculum explores some of the most competitive subjects for young people today, including themes in Medicine, Law, Business, Engineering and more, while specialist classes provide additional career and applications insights in these areas. Students will be able to pose questions, discuss with their peers and view course material, all from within their learning dashboard.

Learn from Elite ORA Faculty.

Our teaching faculty boasts an extraordinary range of talent that includes Oxbridge academics, Ivy League lecturers, neuroscientists, medical researchers, leading industry professionals in film and fashion, published authors, clinical psychologists and many more. This unique and diverse faculty – assembled from all over the world exclusively for our summer schools – means that ORA students only learn from the very best.



Study in Confidence with Oxford Royale Academy

Oxford Royale Academy have provided outstanding summer education to more than 25,000 students over the past 15+ years.

For more information on ORA and our passion for learning, visit www.oxford-royale.com



City &
Guilds

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Accredited by the
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COUNCIL
for the teaching
of English in the UK

BAC

ENGLISH
UK

Sample Lectures

Pandemics: the risk to humanity

With coronavirus putting much of the world in quarantine, this lecture explores the risks that such pandemics pose to humankind in the era of modern medicine. What are viruses and how often do new ones arise? Do we need to radically change our lifestyles to prevent such threats in the future?



21st century legal questions

From euthanasia to international criminal trials, the Law is as much at the forefront of controversial issues as it ever has been. This lecture explores some of the thorniest topics of the Law in the 21st century, analysing them from a range of perspectives and looking at the legal theory underpinning each.



Tech Trends: is less privacy a fair trade for greater connectivity?

With radical measures in place across much of the world to help slow the spread of coronavirus, including enhanced policing powers assisted by Facial Recognition, questions around privacy and technology have never been more relevant. This seminar explores some of the most cutting-edge trends of modern tech through the prism of questions around data privacy.



An Introduction to Medicine

Students thinking of pursuing Medicine as a career will benefit from this introductory lecture, which looks at the many diverse branches of Medicine and explores some fascinating case studies of each. It also focuses on advice for medical school applications, providing tips for success and what students can do to get ahead of the curve.



Key skills for successful entrepreneurs

While a minority of founders are able to start a successful business with little training, there are a multitude of core skills that you can train in order to set yourself up for success. This seminar, delivered by a successful entrepreneur, explores the fundamentals to creating and running a business.

Digital Library

All students have access to ORA's digital learning library, featuring over 20 courses specifically tailored for students aged 14-18 looking to try out new subjects or gain further understanding in a specific area.



Introduction to Philosophy



20th-Century American History



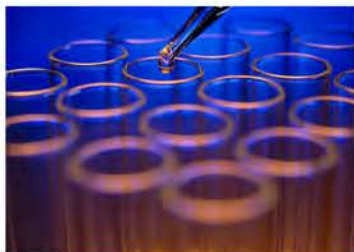
Abnormal Psychology



Introduction to Film Studies



An Introduction to Biochemistry



Introduction to Forensic Science



Introduction to Genetics



Introduction to Law



Introduction to Medicine



Introduction to Zoology



Analytical Chemistry



Ancient Greek Architecture



Ancient Greek Art



Business and Management



Creative Writing

Dates & Fees

Register now to make progress in your studies and get ahead this summer.

Dates

Programmes will run from 11 May - 31 July
Each programme lasts for 1 week (Monday - Friday)

Times

Sessions start each day at the following times:

9am CET
9am ET
2.30pm Hong Kong Time

Fees

995 GBP / week

Sessions

Session 1: May 11 - May 15

Session 2: May 18 - May 22

Session 3: May 25 - May 29

Session 4: June 1 - June 5

Session 5: June 8 - June 12

Session 6: June 15 - June 19

Session 7: June 22 - June 26

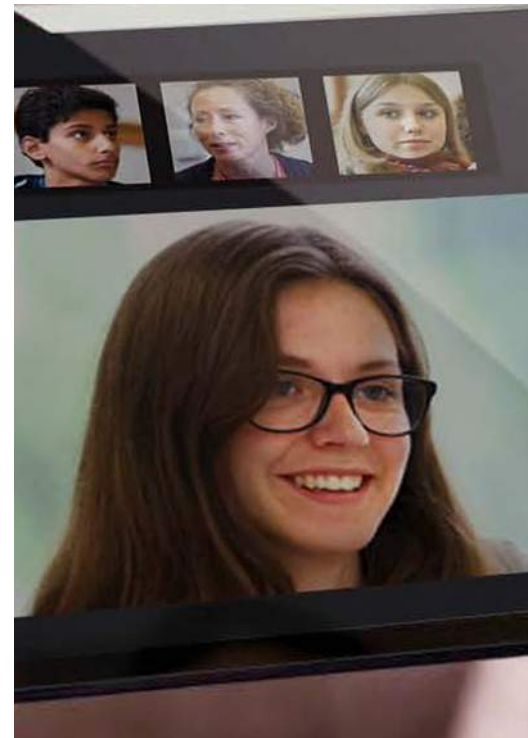
Session 8: June 29 - July 3

Session 9: July 6 - July 10

Session 10: July 13 - July 17

Session 11: July 20 - July 24

Session 12: July 27 - July 31





Register at

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