

Your Future Starts in Oxford

ONLINE COURSES SUMMER SCHOOL
COURSES

<u>VIRTUAL</u> <u>INTERNSHIPS</u>



INTRO	3
What to Expect	4
What Students are Saying	5
Student Stories	6
SUMMER SCHOOL COURSES	8
Courses for 12-14 Year Olds	9
Courses for 15-18 Year Olds	10
Accommodation	13
Student Life and Activities	15
ONLINE COURSES	20
Courses for 12-14 Year Olds	21
Courses for 15-18 Year Olds	22
ONLINE INTERNSHIPS	27
urses for 15-18 Year Olds commodation ident Life and Activities LINE COURSES urses for 12-14 Year Olds urses for 15-18 Year Olds LINE INTERNSHIPS UMNI NETWORK	30
DATES & PRICES	31
WORLDVIEW	32









Your Future Starts in Oxford

Welcome to the city of Oxford! Home to the world's most famous university. City of inspirational leaders, entrepreneurs and cuttingedge scientists. A place that has inspired Narnia, Alice in Wonderland and Harry Potter. From pioneering authors to modern medical breakthroughs, Oxford is a city of discovery.

We created the Oxford Scholastica Academy to inspire young people to make positive change for themselves and the world. Our courses help students discover the possibilities that lie ahead — the subjects they could study, the careers they could have, and the global citizens they could become.

We'd love to invite you to experience the magic of our Oxford summer school and online courses. Our accredited programmes combine universitystyle teaching with practical Challenges, Masterclasses, and cultural adventures.

Over the past decade, we've given thousands of students the edge to succeed, find their purpose, and make a difference in the world. We'd love to welcome you to the Oxford Scholastica family and make this year the year you take charge of your future.

Hope to see you soon!

Jue Dur of

JAMIE & SOPHIE DEAR, Founders





What to Expect

Whether it's test-driving a subject you want to study at university or exploring a new area of interest, our summer school and online programmes are designed to give you more direction on your future and inspire you to keep exploring. You'll get the perfect mix of theory and practice and a fresh perspective on your academics when you return to school.

By taking one of our courses, you'll:

- Gain invaluable insights into your chosen subject and what it takes to become a professional in that field.
- Learn from tutors who have studied at leading universities like Oxford and Cambridge (and get personalised feedback from them).
- Develop important skills that are in high demand by universities and employers, such as public speaking, critical thinking and teamwork.
- Put your knowledge, skills and ability to work in a team to the test in group challenges.
- Gain clarity on your future direction our students leave equipped with subject knowledge that puts them ahead of their peers and helps them thrive in a competitive world.
- Build your global professional network by meeting students from around the world and joining our alumni community.
- Come away with a Graduation Certificate and a Letter of Recommendation (for students who meet our criteria) to use on future university and job applications.

Our team have been running summer schools and online programmes for many years, and we're passionate about helping students meet their full potential. From our experienced leadership to our world-class tutors, friendly staff, and engaging guest speakers, we're here to provide a safe and supportive environment.

Teaching Philosophy

We believe that learning should be interactive and fun, and this fuels our approach to teaching.

As a student on one of our courses, you'll:



Learn

Take part in our engaging courses and expert-led Masterclasses.



See

Meet inspirational guest lecturers and see what your future could look like.



Apply what you've learned in a fun and collaborative challenge.



What students (and parents) are saying



OXFORD SCHOLASTICA ACADEMY

Student Stories

Oxford Scholastica students go on to do impressive things. Many of our alumni attend leading universities around the world — think Harvard, Cambridge, and Yale — followed by exciting careers in law, medicine, finance, business, engineering, and more. Some students go on to set up their own ventures, including not-for-profits.

Here are a few stories from recent alumni:



ALEXANDRA, International Relations, **Politics & Leadership**

Alexandra went to school in Luxembourg, and is now studying Management at the University of Toronto, with a minor in Economics. She's involved in the university's residence council, a business association, and the international student mentorship programme, and is a "mentee" in a case competition group.



SIMON, Law

Originally from Denmark, Simon is now studying law at Robinson College, University of Cambridge. He says his summer at Oxford Scholastica Academy was "what gave me the confidence I needed to successfully apply to Cambridge. The friendships I made and the things that I learned will be with me for the rest of my life!" Simon is the vicepresident of the Cambridge University UN Association and an avid rower.



ALVARO. **Engineering**

Álvaro moved to Madrid to pursue a double degree in Industrial Engineering and Business Management at Comillas Pontifical University, ICAI. He's currently in his final year of a Bachelor's degree as an Erasmus student at Chalmers University of Technology in Sweden. He credits his time at Oxford Scholastica for "enabling me to discover my vocation. It was such an inspiring experience."



TARA. Law

Tara recently graduated from her secondary school in Bangalore, India, where she sat on multiple student committees. She moved to the UK to study Law at Jesus College, University of Cambridge, and says her Oxford Scholastica experience is what sealed her passion for law and made her want to apply to a top university.



Oxford Scholastica Academy: **The Summer School Experience**

Get a taste of university life in the "city of dreaming spires" — and have the most memorable summer of your life. Our summer programmes offer the perfect balance of challenging academics, inspiring workshops, and fun cultural experiences.



Summer School Courses

Go beyond the books and experience what studying a course and pursuing a career will really be like. Our courses combine universitystyle teaching with practical challenges and debates to inspire you to take charge of your future.

After completing one of our summer school courses, you'll come away with:

- A Graduation Certificate, which can serve as an excellent example of your proven interest in a subject when it comes to university and college applications.
- A Letter of Recommendation (for students who meet our criteria), an invaluable asset for your future course, internship or work experience applications.
- · Increased critical thinking, creativity and collaboration skills to prepare you for future challenges.
- An international community of like-minded friends and peers, with alumni groups and events to help you stay connected.



Ages 12-14

Our "Discover" summer courses for students aged 12-14 are the perfect mix of theory and handson learning. They allow students to focus on a field they're interested in while inspiring them to explore potential future options along the way.

רַק



Discover Business

[7] Want to know what life in the business world is really like? On this business summer course, you'll learn basic economics, corporate law, leadership, management, and public speaking. You'll also explore the roles of marketing and social media in modern business.



Discover Medicine

If you're interested in health care and helping people, this summer medicine course is for you. Alongside theory, you'll look at X-rays, discuss clinical cases, meet real patients and learn about exciting advances in medical techniques and research.





Discover Technology

Are you fascinated by rockets and robots? Do you love playing with computers? On this technology summer course, you'll learn how websites are built using different coding languages, design a rocket using practical applications of maths and physics, and build your own hydraulics system.



Our "Experience" summer courses for students aged 15-18 delve deep into a subject, with a focus on practical application balanced with real-world theory. This combination helps secondary school students try out some of the key aspects of the subject they want to explore (and potentially go on to pursue in university).

ראַ

רַק



Experience Business & Enterprise

This course brings business, economics and management to life, to help you better understand what it's like to pursue study in this field. You'll explore different types of businesses, discover a range of economic models, learn about game theory and financial markets, see how management theories enhance business and create your own business concept in our App Challenge.



Experience Creative Writing

Where better than Oxford to hone your skills in creative writing? Get inspired by the city that was home to Tolkien, Lewis Carroll and Philip Pullman. In this course, you'll explore different genres and plot-types, learn about the importance of dialogue, and practise different techniques to hone your skills and ensure writing becomes a part of your daily routine.



Experience Computer Science & Coding [7]

If you're fascinated by computers and information technology, this computer science summer course is a great option. You'll develop your knowledge of programming languages and put your skills to the test by designing a website. You'll also learn about the development of computing throughout history and explore the future of Artificial Intelligence.



Experience Debate & Public Speaking

Want to improve your public speaking and debate skills? This debating summer course will help you develop confidence, learn persuasive techniques, and practise the art of rebuttal — skills that are essential in many careers and day-to-day life. You'll learn what made famous speeches so powerful and put your skills to the test in our international diplomacy challenge.

66

"OSA was one of the best experiences of my life. Not only does it broaden your perspective of the world, the academic part is really helpful in professional lives. Now I am a 1st year university student, I am able to put the knowledge gathered at OSA to good use, which sets me apart from the rest of my fellow university students."

Ages 15–18

Our "Experience" summer courses for students aged 15-18 delve deep into a subject, with a focus on practical application balanced with real-world theory. This combination helps secondary school students try out some of the key aspects of the subject they want to explore (and potentially go on to pursue in university).



Experience Engineering

If you love understanding how things work and exploring individual components of machines and structures, there's a good chance you're considering engineering as an area of study. On this engineering summer course, you'll explore the differences between mechanical, civil and electrical engineering and build your very own engine.



Experience Law

Are you considering a career as a lawyer? This summer law course will give you a strong understanding of the legal system and different types of law, including human rights, international, corporate, and criminal law. You'll put your new-found understanding into practice with a mock trial.



Experience Psychology & Neuroscience

Fascinated by the human mind, thought and behaviour? If you're thinking of studying psychology, this course will give you a great head start. You'll learn how to define and measure personality, explore the connection between language and thought, and start to better understand social psychology and human interaction. You'll also learn practical research skills.



Experience International Relations, Politics & Leadership

الآ

This course helps students better understand the importance of relationships between nations and cultures. We'll explore casestudies of international relations in action and how it's created significant change. You'll also put your new-found diplomacy skills to the test in our United Nations challenge.



الآ

Experience Medicine

Curious to explore the field of medicine and see what it's like to be a doctor? This course is designed to give students a deeper understanding of different specialties and medical ethics. You'll get hands-on experience with both clinical tasks and doctor-patient communication skills, and you'll meet and diagnose real patients in our Hospital Challenge.

For more information on individual courses, including course calendars, visit oxfordscholastica.com/oxford-summercourses/





"Before my experience at Oxford Scholastica, I was unsure of what I wanted to pursue. I've been interested in law, political science, philosophy, and psychology for a long time, so I decided to enroll in the Experience Law Academy. My tutor, Simran, was an amazing teacher and I'm so grateful to her. Now I'm sure that I want to pursue a career in Law!"

> - DANIELA. USA Experience Law Academy











Masterclasses

Masterclasses are skills-based workshops you attend alongside your course of choice. Led by tutors with expertise on a specific topic, or by external speakers, these workshops are designed to bring out the best in students, present diverse perspectives and help you truly achieve your potential.

Topics will include:

- · Debating and public speaking
- Leadership and communications
- University and career preparation
- Active thinking and social impact



Accommodation

During the summer school programme, you'll stay in your own room in one of five University of Oxford buildings. These rooms give you a taste of what university living is like while offering modern amenities and easy access to the city's cafes, shops, and culture.

• Safe, secure, and modern

These buildings are where undergraduate Oxford University students stay during their term. All buildings are access-controlled and secure.

Private and family-style

Students will have either a standard single, or standard twin room, which is a spacious bedroom with a shared bathroom.

Alternatively, students can opt for a single ensuite room. All accommodation is comfortable and modern, allowing students to live among fellow students and share common room spaces to socialise.

Central

Our students are accommodated on two sites, both central in the heart of the "city of dreaming spires". One site is near the Castle Quarter, a lively and thriving part of central Oxford. The other is at St Anne's College, blending historic charm with modern amenities.

Please note, Oxford Scholastica is separate from Oxford University - it is important to understand that we have no formal connection with the university or its colleges. You can read more about our relationship with Oxford







Residences



St Anne's College

St Anne's College, University of Oxford, sits opposite the Radcliffe Observatory, the university's iconic observatory from the 18th century. The college blends historic charm with modern amenities, offering comfortable rooms and common room space for you to socialise with fellow students.

St George's Gate

St George's Gate is perched beside the Quaking Bridge, above the remains of a medieval wall. It's adjacent to the historic Oxford Castle with an entrance courtyard and a lovely view of the Castle Mill Stream, part of the River Thames.

St Thomas'

Like St George's Gate, St Thomas' is also owned by Oxford University's St Peter's College. St Peter's is the youngest Oxford college within the old city boundaries, and has been referred to as "the laid-back teenager of the Oxford college family."

Paradise St

The Paradise St building is also part of St Peter's College, and is located just beside the Oxford Castle. It's just next door to St George's Gate and has a peaceful garden area by the stream.

Lampl

The Lampl Building is an annex of Corpus Christi College, one of the oldest Oxford University colleges, founded in 1517. One of their earliest members helped translate the King James Bible in 1611.

"It just surpassed our expectations in every way: pre-attendance organisation, facilities, high level of the programme, interesting and diverse attendees from all around the world, dedicated creative teachers, great balance of time working and time for personal endeavours and friendships, supportive staff, caring and nurturing environment, academically and personally challenging — a true college campus experience!"

BILL & TANYA MATEO. Russia. Parents of Paulina. Experience Debate & Public Speaking Academy





Student Life and **Activities**

Day trips to castles. Punting. A moonlit ball. We couldn't have you travel to Oxford and not experience the rich history and culture of the city (and beyond). That's why our programme offers a range of day trips and fun on-campus activities, as well as free time to explore the magic of Oxford and build new friendships. Here are some of the highlights of the social schedule:

Welcome Barbecue + Oxford Tour

Get to know us and your new classmates over some delicious food! You'll also meet your Heads of House, who are residential members of staff and will support you over the summer. After you've been introduced to everyone, you'll discover the city on our expert guided tour.

Day Trips

Explore Windsor Castle, the Official Residence of His Majesty The King, and stroll the old city of Windsor to take in its rich history. We also go to Blenheim Palace, the residence of the Duke of Marlborough and the birthplace of famous wartime Prime Minister Winston Churchill.



Student Life & Activities



Sports

We have a range of sporting activities on offer, including punting, the quintessential Oxford tradition where you push a flat-bottomed boat along the river using a long pole. There's also a running club, an informal football tournament, and nearby basketball and tennis courts you can use in your free time.

Graduation Ceremony

We gather for our formal Graduation Ceremony on the final Friday of the summer school. This takes place at either the Saïd Business School or St Anne's College, both in the centre of Oxford. You'll hear speeches from our leadership team, as well as student representatives from many of the classes.

International Ball

Balls are a great Oxford student tradition — this one takes place midway through the programme on a historic boat on the River Thames. You'll get to dress up, watch the sunset over the water, and dance the night away with friends.

Free Time + Culture

When you're not studying, you'll have free time to explore the magic of the city with your friends. From the Ashmolean Museum to the university colleges, there's an attraction for everyone to discover.

Frequently Asked Questions

How do I get to Oxford?

Oxford is situated around 60 miles from London, and has excellent transport links. Most of our international students fly to London Heathrow or London Gatwick airports, which are around 60-90 minutes away. We recommend Heathrow if you can fly there as it's closer, we will have Oxford Scholastica staff present there on our arrival days and our airport transfers go to and from Heathrow.

Can I get to know my fellow participants before the summer?

Yes absolutely! We'll invite you to a private Circle group with other Oxford Scholastica students before you come to Oxford. This is a great way to get to know your fellow students in advance, as well as receiving important summer school updates.

Will I get a certificate/accreditation at the end of the course?

All students who successfully complete the summer course will receive an Oxford Scholastica Academy certificate after Graduation. Graduation takes place on the last night of the summer school, at either the Saïd Business School or St Anne's College, both in the centre of Oxford. Parents or relatives are very welcome to attend this. Students also receive a Letter of Recommendation from their tutor a few weeks after the programme ends (performance-dependent).

What are the arrangements for food?

We provide both breakfast and dinner. A continental breakfast will be provided at the accommodation, and we will be taking you out around the best local restaurants or eating in the accommodation in the evenings. At lunchtime, our students have the opportunity to explore Oxford where there are lots of cheap and healthy lunch options. Our team will show students the best places to get their lunch, and help with any specific dietary requirements.



Sample Timetable





Timetable

Week One	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning	Arrival	Classes & Study Time	Classes & Study Time	Classes & Study Time	Windsor Trip	Classes & Study Time	Leadership & Communications Masterclass
Afternoon	Arrival	Welcome Talk & Oxford Tour	Punting	UK University & Careers Masterclasses	Windsor Trip	Challenges	Free time
Evening	Welcome and Icebreakers	G&Ds Ice Cream	University Parks	Shakespeare Play	Activities Night	Film Night	Quiz Night
Week Two	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning	College Brunch	Classes & Study Time	Classes & Study Time	Classes & Study Time	Classes & Study Time	Classes & Study Time	Departure
Afternoon	Optional Activities: Botanic Gardens, College Tour or Football	Debating Masterclass	Active Thinking Masterclass	Blenheim Palace Trip	Hero Sessions	Graduation	Departure
Evening	International Ball!	Debating Final	Oxford Scavenger Hunt	Activities Night	Oxford's Got Talent	Cellidh	Departure

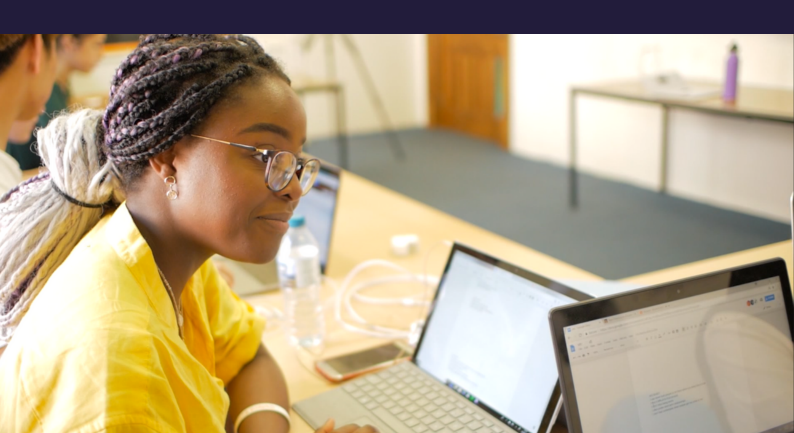
Please note, this timetable is subject to change





Oxford Scholastica Academy: Oxford Scholastica Online

Want to experience university-style learning wherever you are in the world? Our online courses, conferences, and internships give you the chance to dive deep into a subject of interest. Sharpen your academics, meet new friends, and gain clarity about your future goals.





OXFORD SCHOLASTICA ONLINE

Online Courses

Experience university-style teaching with project-based challenges and debates. Small class sizes (with a maximum of 15 students) and expert tutors help you gain mastery of your subject area, whether you've studied it before or are exploring it for the first time.

After completing one of our online courses, you'll come away with:

- A Certificate of Achievement, which can serve as an excellent example of your proven interest in a subject when it comes to university and college applications.
- A Letter of Recommendation (for students who meet our criteria), an invaluable asset for your future course, internship or work experience applications.
- · Increased critical thinking, creativity and collaboration skills to prepare you for the future.
- An international community of like-minded friends and peers, with online groups and events to help you stay connected.

Ages 12-14



Business

Are you interested in learning about the world of business, or hoping to run a company yourself one day? This course will introduce you to important business concepts, help you learn about marketing and branding, and challenge you to take on the role of an entrepreneur to create a plan for your own business.





Creative Writing & Storytelling

Do you love writing and want to develop your creative skills? On this course for ages 12-14, you'll hone your creative writing and storytelling skills and you'll learn about different genres of writing, including fantasy, memoir and historical fiction. You'll explore plot development and character creation with your expert tutor, and you'll receive lots of personalised feedback. By the end of the course, you'll have a portfolio of your own stories and increased confidence in your creative writing abilities.



66

"This summer I did other online courses, along with Oxford Scholastica Online, and I have to say, this was by far, the best and the most interesting one of them all. This course was more engaging, interactive, and MUCH MUCH more interesting than the others!"



ONLINE COURSES

Ages 12-14



Medicine

If you're aged 12-14 and have an interest in Medicine, this course is for you! You'll learn about human anatomy, the systems of the body and common diseases. With your classmates and your tutor, you'll discuss what makes a great doctor and how to talk sensitively to patients. Finally, you'll get to meet some real patients, learn about their medical history and their symptoms, and try to diagnose their conditions.



Politics & Debate

Do you have an interest in the news, current affairs and the world around you? This course is for 12-14 year olds who want to learn about politics, international relations, and systems of government. Along the way, you'll practise your debating skills, writing speeches and debating with your peers about political ideas that interest you. You'll leave the course with more confidence in your public speaking abilities and with a greater understanding of government and politics.



Technology & Coding

On this exciting course, you'll be introduced to some of the most important concepts in Engineering and Computer Science — and you'll learn how to build your own website! With your tutor and classmates, you'll also explore how the practical applications of Maths and Physics work in the real world.





Architecture & Design

Are you interested in the world of Architecture, or keen to explore a future in Design? This course will introduce you to the history and principles of architecture and the design process. Along the way, you'll put your own creativity into practice by creating both functional and aesthetically pleasing designs.





Biology and Life Sciences

Are you fascinated by Biology and the natural world? This course will deepen your understanding of biological and life sciences, taking you beyond the school curriculum and introducing you to university-level concepts. You'll get to grips with advanced concepts in biology, ecology, evolution and genetics, and you'll explore the future of biology.





Business & Enterprise

Do you want to know more about how businesses operate, or do you dream of becoming an entrepreneur one day? Led by an expert tutor, this course teaches you key economic concepts and gives you an insider's view of running a business — all while letting you apply your skills and knowledge to tackle real-life business problems.







Computer Science & Coding

Interested in learning code? Python is widely regarded as an excellent first language to learn. This course will help you develop a functional level of ability in programming in Python, supported by independent coding projects. To further your knowledge, you'll look more deeply at technical and practical topics in Computer Science.



Economics and Finance

Are you drawn to the world of Economics, markets and finance? You'll learn about key theories in both Micro- and Macroeconomics, explore influential models, and understand the stock market. You'll discuss some of the emerging trends in the field of global finance, such as the rise of cryptocurrency, and you'll debate contrasting economic policies enacted by governments around the world. You'll also learn about investment appraisal, acting as an investor and weighing up competing investment opportunities.



Creative Writing

Do you enjoy reading, writing and using language to express yourself? This course will show you how to write for different audiences and in a variety of genres while analysing works that have stood the test of time. You'll also learn how to create engaging content for online platforms and develop your own unique voice.



Engineering

Does the world of engineering spark your interest? Guided by an expert tutor, you'll explore key introductory engineering topics and work together to design your own models. You'll learn how to apply Mathematics and Physics to solve problems, and learn how to stand out in future university applications. You'll also get to participate in a Q&A with a software engineer.





International Relations, Politics & Leadership

What does it take to negotiate the greatest challenges facing our world – from AI to poverty to climate change? What role do governments, international organisations and activists play? On this course, you'll debate key issues, such as what you, your country and the global community can do to prevent and respond to catastrophes.



Mathematics

Do you admire the beauty of a mathematical theorem? This course will challenge you to improve your maths skills beyond school curriculum. University-level mathematics requires an understanding of how infinity works in different contexts; you'll explore this concept from many perspectives, including real analysis, set theory, gravity and statistics. You'll also work in teams to solve a code-breaking challenge.



Law

Are you interested in learning about the law, or considering a career as a lawyer? Explore legal concepts and develop your debating skills, then use your knowledge, public speaking, and problem-solving abilities to tackle real-world legal projects. Learn about what the profession is really like, and prepare to submit compelling applications to your future chosen universities.



Medicine

Are you keen to expand your knowledge of what medicine is really like and prepare for life as a potential medical student? Working individually and in small groups, you'll learn about the practical and theoretical aspects of medicine, and the most important systems of the body. You'll also get to meet a patient, take their medical history, and attempt to diagnose their symptoms — an experience that will help you stand out in future medical school applications.



Masterclasses (Online)

Masterclasses are skillsbased workshops you attend alongside your course of choice. Led by tutors with expertise on a specific topic, or by external speakers, these workshops are designed to bring out the best in students, present diverse perspectives and help you truly achieve your potential. Past Masterclasses include University Applications, Public Speaking, Impactful Careers, and Brain Training.













Psychology & Neuroscience

Are you fascinated by the human mind, behaviour and relationships? Do you ask questions like, "What makes a person who they are?". This course will introduce you to key concepts, such as attachment theory, love, language and personality. You'll also design and carry out a personal research experiment, write up your findings in a paper, and present to your peers.



Veterinary Medicine

Are you eager to explore the world of veterinary medicine? This course offers insights into both the practical and theoretical aspects of animal healthcare. You'll gain a deep understanding of key animal body systems and the skills needed to become an effective veterinarian.



World History and Philosophy

Do you love learning about other cultures and civilisations, or are you considering studying History, Philosophy or PPE at university? On this broad course, you'll learn about the way previous civilisations lived and worshipped, how they thought about the world, and the influence their beliefs have had on subsequent societies. You'll explore the key events, philosophies and ideas that have shaped world history, from ancient civilisations to today's culture wars.

For more information on individual courses, including course calendars, visit oxfordscholastica.com/online-summerschool/courses/





Oxford Scholastica Academy: **Online Internships**

Learn from the best and brightest, wherever you are in the world! Our online research internships are offered across a range of subjects, and give students a unique opportunity to get real-life research experience and mentorship in their field of interest.





"My mentor was consistently supportive, providing clear direction, constructive feedback, and real-world context to the theoretical concepts I explored.

The hands-on projects and the collaborative environment further enhanced my learning. Overall, the internship was a highly enriching experience that has fueled my passion for innovation in this exciting field."

> SRESHT, India Engineering intern

ONLINE INTERNSHIPS

How It Works

Students aged 15-18 with real enthusiasm for their chosen field can apply to participate in an online research internship.

Over the course of your internship, you'll work with an expert Mentor to research a cutting-edge topic in your chosen field. Your Mentor will support you and your fellow interns to explore the topic, build an argument, and structure and write a research paper for publication in an academic journal.

This unique experience is the single best thing you can do to make your university application stand out from the crowd.

You'll get to:

- Carry out a valuable piece of research, gaining a comprehensive understanding of the topic
- Collaborate with a team of like-minded interns from around the globe and learn to work with diverse individuals from different cultures and backgrounds
- Work with an expert Mentor
- Write a research paper for publication in an academic journal - a very impressive achievement for a school-age student
- Enhance your university application and future resume, supported by a Letter of Recommendation from your Mentor

At the end of the internship, you'll have the experience, skills and knowledge you need to take your next steps within the subject and apply successfully to a competitive university.

Learn more about the subjects offered and upcoming dates at:

oxfordscholastica.com/online-summerschool/internships/



ONLINE PROGRAMMES

Frequently Asked Questions

Do I need any special equipment to attend Oxford Scholastica's online courses or events?

No! To attend our virtual programmes, all you need is a computer with a stable internet connection and a webcam. Ideally, you'll be able to sit in a quiet room where you won't be disturbed while participating.

What time will the programmes take place?

Exact timings for your course are on the website for all our our online programmes.

Who will my tutors/mentors be?

We spend an enormous amount of time carefully selecting and training the best tutors for each course. Our educators are subject experts from world-class institutions, including Oxford and Cambridge.

Is the online course content the same as an Oxford Scholastica summer school course?

Our online courses (as with all our online offerings) are project-based, meaning you'll constantly apply what you learn to real-world problems. While these courses have been designed in accordance with our learning philosophy of Learn, See, Do — just like our Oxford Summer School — the content is different, with a greater focus on problem-solving. The two weeks culminate in a final project, evaluated by your tutor.

Will I get a certificate at the end of an online course?

Yes, upon successful completion of the course you'll receive a Certificate of Achievement. For those students on our online courses and internships who really impress us and meet our requirements, we're also able to provide a Letter of Recommendation, which you can use for future course, job or internship applications.





JOIN OUR GLOBAL COMMUNITY

Alumni Network

Everything you do at Oxford Scholastica will help propel you towards an exciting and successful future. But it doesn't stop there! After completing a summer or online programme, you'll join our international alumni community and stay connected through ongoing resources and support.

Become part of a global knowledge network

Your future exploration doesn't stop when you leave — as part of our alumni community, you'll always have someone to talk to if you have questions or ideas. And our ongoing blog series and new cutting-edge resources help support Oxford Scholastica alumni as they pursue their goals.

Join our private Instagram account

We have a private Instagram account just for alumni, which is a great place to stay in touch with your Oxford Scholastica friends and the team, and to hear the latest news from our HQ. You'll be granted permission to follow this account after you've attended the programme.

The Ambassadors Programme

Our Ambassadors Programme supports students who want to continue their personal development journey after their course, whilst helping us spread the word about Oxford Scholastica. Students attend monthly skills workshops, gain experience for their CVs and university applications, and network with other Ambassadors.

OXFORD SCHOLASTICA ACADEMY

Dates and Prices



For a complete listing of dates and prices for Oxford Scholastica Academy's Summer School and Online offerings, please visit oxfordscholastica.com/about-us/dates-prices/

You can also see our full range of <u>course options</u> and <u>internships</u>, including our residential summer courses.

By visiting our internships page, you'll find the specific internships that are currently available.

We look forward to welcoming you!

Our Worldview

What a time to be alive.

Never before have there been so many possibilities in a young person's life. Technological, medical, financial, social and political advances have transformed what a student can do and achieve.

However, teenagers experience an education system built for a previous century, and a society in which success is defined in narrow and short-term ways.

They live on a planet which is being destroyed rather than stewarded and inhabit a culture which increasingly values division over community.

Whilst technology has brought great benefits, they experience the dark side of social media communication and "comparison culture", which has contributed to a mental health epidemic amongst young people.

Many students feel current pressure to achieve, to be perfect, to get into competitive universities, but there is also future pressure – our students experience greater uncertainty about their future than their parents' generation.

Oxford Scholastica gives students the tools, knowledge and confidence to thrive in this ever-changing, uncertain environment.

We exist to help young people make the most of the positive changes in the world, rather than feeling constrained by them.

We believe:

Active thinking is more valuable than passive thinking

We believe we should all have a bias towards agency of thought and action. This mindset opens up the potential for great possibilities and greater fulfilment, unencumbered by the expectations of others.

Collaboration for the good of the community is more valuable than independent progress

We believe a greater purpose exists than purely fulfilling our own needs. We believe agency should be channelled in a positive way for the benefit of others and we believe that, by coming together as a community, more things become possible.

Long-term thinking is more valuable than short-term thinking

We believe that when you think and plan for the long-term, you achieve more for yourself and for others.

We believe this belief system can be universally attainable for students regardless of background, nationality, gender, race, income etc.

Oxford Scholastica inspires and empowers young people to think for themselves and equips them with the skills to make positive change, enabling them to make informed choices about their future, as well as the futures of other people and the world.

By helping them to open their minds, find community, be inspired, and learn about what really interests them academically and matters to them personally, our programmes leave students more confident and more likely to achieve their goals. We alleviate the stress that external pressure and uncertainty cause.

In other words, we exist to change young people's futures and, in doing so, to change the world in a positive way.



Discover Your Future

www.oxfordscholastica.com hello@oxfordscholastica.com







