

Prospectus 2026







Shape your future with global learning experiences







Contents

Your starting point	3	The Immerse Model	34
The Immerse Promise	4	The Immerse Experiential Learning Framework	35
Your tailored paths	5	<u>Teaching methodology</u>	36
Explore your world of learning	6	Immerse Tutors from top universities	37
Partnerships & Accreditations	7	The Personal Project & Participant Evaluation	38
Earn UCAS points + College Credits	8	Small class sizes & personalised learning	39
Academic Insights	10	Content & Language Integrated Learning	40
Overview	11	The Immerse Experience	41
<u>Programmes</u>	12	Cultural activities & excursions	42
Programmes for ages 18-30	13	Accommodation & campus life	43
Female Future Leaders	14	Safety & pastoral care	44
Sample Timetable	15	Mentorship & support	45
Your academic future	17	Student success stories	46
Career Insights	18	World-class guest speakers	49
Overview	19	What happens after you apply	51
<u>Programmes</u>	20	Succeed for students	52
Industry experiences London	21	Snapshot	53
Industry experiences New York	22	Step into your future	58
Industry experiences San Francisco	23		
<u>Industry experiences Tokyo</u>	24		
New Career Insights locations in 2026	25		
Sample Timetable	26		
Your future career	28		
Online Research Programme	29		
<u>Overview</u>	30		
<u>Programmes</u>	31		
Classic & Group Accredited	32		
LIK Approdited & LICA Approdited	77		





Navigating the future is perhaps one of the most profound challenges you will face in life

It's a journey that demands purpose, confidence, and clear guidance. As we stand at the crossroads of potential and possibility, the choices we make today will shape not just our individual paths, but the world we aspire to create.

I vividly remember my own pivotal moment, standing amidst the historic spires of Oxford as a teenager visiting the city. The weight of potential futures pressed upon me, accompanied by a mix of exhilaration and trepidation. It was then that I realised the true power of education: not just as a means to an end, but as a transformative force that enables us to raise our standards, push boundaries, and strive for self-actualisation.

Our mission is to partner with you to navigate this crucial time with confidence and clarity. As we celebrate over a decade of transformative experiences at Immerse, I'm continually inspired by the journeys of our alumni.

They remind us that with the right mindset, support, and opportunities, we can indeed create better futures for ourselves and for others. Take Sarah, a shy 16-year-old who joined our Cambridge summer programme uncertain about her path. Today, she's pursuing a Ph.D. in Astrophysics at MIT, crediting Immerse for igniting her passion for science. Or consider Alex, who discovered his talent for sustainable engineering during our online course and is now interning at a leading green tech company.

We're not just preparing for the next academic step or career move; we're laying the groundwork for a lifetime of growth, impact, and personal fulfilment. Through our Immerse Experiential Learning Framework, we've designed programmes that go beyond traditional education. We offer a glimpse into potential futures, connecting aspiring minds with experts and innovators who are shaping their fields.

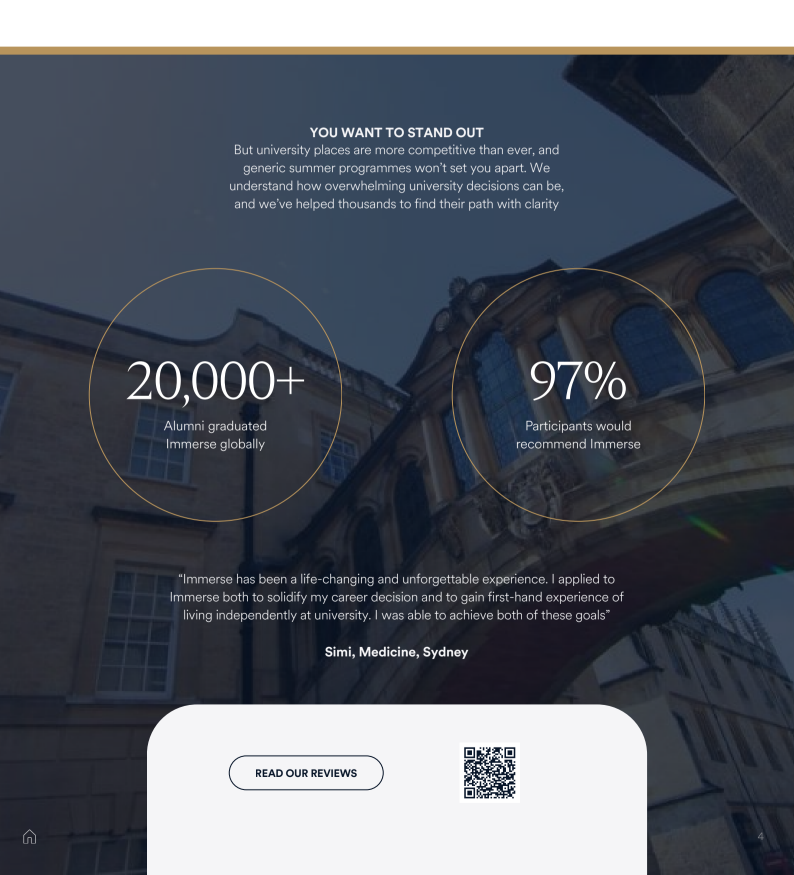
S. Stevens

Sean Stevens, Founder and CEO

Immerse Education



The Immerse Promise





LIVE AND LEARN LIKE A STUDENT AT THE WORLD'S BEST UNIVERSITIES

Reward your passion for learning with a truly unforgettable academic experience. You'll be studying the undergraduate-level subject of your choice at top-tier institutions, completing personal projects, and engaging with your new network of student achievers from across the globe.



GET AHEAD WITH HANDS-ON EXPERIENCES THAT MAKE YOUR LEARNING REAL

Get involved in interactive projects, industry visits, and workshops which offer the opportunity to engage with leaders from the world's fastest-growing industries. Learning from those at the forefront of their field, you'll explore career pathways and develop the critical skills needed for your future success.

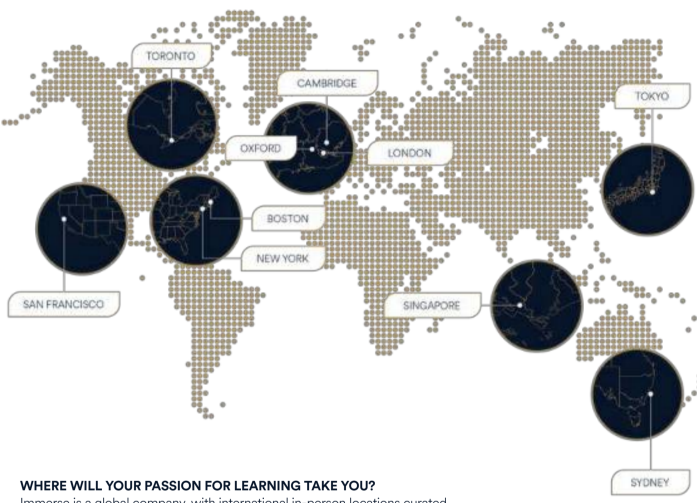


TURN AMBITION INTO ACHIEVEMENT WITH OUR PREMIUM ONLINE LEARNING EXPERIENCE

You'll develop an undergraduate-level academic research project, guided by a personal tutor from a prestigious university. Not only will this programme help you to cultivate core academic skills, but you could also be rewarded with valuable UCAS points, and even US college credit, to use towards your university applications.



Explore your world of learning



Immerse is a global company, with international in-person locations curated specifically to support best-in-class learning opportunities at the world's top learning institutions. Beyond this, we offer exceptional online programmes, which provide accredited and personalised learning journeys wherever you are.



Available at these locations:

Boston, Cambridge, London, Oxford, Singapore, Sydney, Tokyo, Toronto



Available at these locations:

Cambridge, London, New York, San Francisco, Singapore, Sydney, Tokyo

Partnerships & Accreditations



Awards for Training and Higher Education

We're excited to announce that Immerse Education is now an officially registered ATHE (Awards for Training and Higher Education) centre. This accreditation reflects our commitment to delivering high-quality, globally recognised programmes and allows our students to gain certified qualifications worth 8 UCAS points, enhancing their academic and professional journeys.



The British Accreditation Council

Immerse Education is accredited by the British Accreditation Council; the gold standard for comprehensive quality assurance for independent further and higher education in the United Kingdom. BAC accreditation is recognised the world over by students, agents, and government officials as the clearest mark of educational quality in the private sector.



The Duke of Edinburgh's Award

We are proud to be Approved Activity Providers of the Duke of Edinburgh programme. Every year, DofE inspires hundreds of thousands of young people, from all walks of life, to explore who they are, grow in confidence and develop the skills they need to successfully navigate life. DofE has affirmed their goal to give 1.6 million young people the chance to participate in a life-changing programme by 2026.



The Good Business Charter

Immerse Education is accredited by the Good Business Charter, which represents a commitment to responsible business practices. Accredited organisations include FTSE100 companies, partnerships, local authorities, universities, SMEs, charities and sole traders. An organisation must meet all 10 commitments to receive GBC Accreditation.



The Institute of Leadership & Management

Founded in 1947, The Institute of Leadership is the professional membership body for an active, international community of over 50,000 leaders, managers, coaches and mentors. Immerse Education partners with The Institute to gain world-class accreditation on a range of our programmes.



The National Open College Network

The National Open College Network is the accreditation body for a selection of the Online Research Programmes available through Immerse Education. The NOCN independently evaluates our programme content, tutors, and outcomes, and their approval is what allows us to offer valuable UCAS points which participants use towards their university applications.



Earn up to 16 UCAS points + 3 US college credits

Our accreditations are a testament to our commitment to deliver world-class programmes, and provide you with the opportunity to gain certified qualifications worth 8 UCAS points when you complete an Academic Insights or UK Accredited Online Research programme, or 3 US college credits with our USA Accredited Online Research programme, enhancing your academic and professional journey.

With our in-person and online accredited programmes combined, you can earn up to 16 UCAS points and 3 US college credits, boosting your applications in the UK and internationally.





Academic

Explore your passion at a higher level with small groups, personal projects, and expert tuition.





Turn ambition into action with real-world projects and insider access to leading companies.



Online Research ——— Programme

1:1 or in small groups with expert tutors on a university-level project that strengthens your applications





You're curious, ambitious, and eager to challenge yourself academically





EXPERIENCE UNIVERSITY-LEVEL TUITION

Our award-winning summer programme, Academic Insights provides you with an unforgettable experience. All classes are taught by expert academics from world-leading universities, such as Oxford and Cambridge. Each subject follows a specifically designed summer school syllabus that combines theoretical knowledge with practical application. This ensures all students receive a well-rounded and challenging programme that develops them for future success.

- Average of 7 students per class
- 40 academic hours
- Varied teaching methodology combining practical and theoretical learning
- Global networking opportunities
- Option available to earn UCAS points
- Personal project & participant evaluation



BOSTON





CAMBRIDGE I



LONDON



OXFORD



SINGAPORE



SYDNEY



TOKYO



TORONTO

"The most beneficial aspect was the boost in my confidence, both academically and socially. Being in a diverse, intellectually rich environment pushed me out of my comfort zone in the best way possible. I learned to express my ideas clearly, ask thoughtful questions, and collaborate with people from different cultures and perspectives."

- Irmak E, Economics participant, Cambridge





PROGRAMMES FOR AGES 13-15

Our options for ages 13 to 15 are designed to ignite students' interest and help them better understand which subjects to pursue at a higher level. Students are introduced to challenging content in an easy-to-understand and approachable way.

- Architecture
- Artificial Intelligence
- Business Management
- Computer Science
- Creative Writing
- Economics
- Engineering
- International Relations
- Law
- Mathematics
- Medicine
- Natural Sciences
- Physics
- Psychology
- Software Development & Al
- Veterinary Studies



PROGRAMMES FOR AGES 16-18

Our programmes for 16 to 18-year olds provide a unique insight into what it's like to study a subject at university level. Our tutors have carefully designed rich and interesting curricula to further the existing passion that participants have for their chosen discipline.

- Architecture
- Artificial Intelligence
- Biology
- Biotechnology
- Business Management
- Chemistry
- Coding
- Computer Science
- Creative Writing
- Criminology
- Economics
- Engineering
- English Literature
- Female Future Leaders
- Film Studies
- Global Leadership
- History
- International Relations
- Law
- Mathematics
- Medicine
- Nanotechnology
- Natural Sciences
- Philosophy
- Philosophy, Politics & Economics
- Physics
- Psychology
- Software Development & Al
- Veterinary Studies

APPLY TODAY



BOOK A CALL





Programmes for ages 18-30

LEARNING HAS NO AGE LIMIT

These programmes are designed for those looking to deepen their knowledge or to expand their academic horizons in a world-famous academic capital.

PROGRAMMES AVAILABLE

- Planet in Crisis
- Geopolitics & Global Conflict
- Consciousness & the Mind
- Artificial Intelligence & Ethics
- Biotechnology & Society
- Human Cultures







"I loved having group discussions and being able to question, debate and interact with my peers. My tutor was amazing and really pushed us to extend ourselves and reach our fullest potential. He also helped us understand the process of a Cambridge application and gave us really useful tips and resources to support our ambitions."

Grace H,

Philosophy, Politics & Economics participant, Cambridge



Female Future Leaders

EMPOWER YOUR FUTURE

The Female Future Leaders summer programme offers a multi-disciplinary exploration of leadership for engaged and motivated young women. The programme focuses on a range of skills that can provide success in STEM, business or politics pathways.

Over the course of two weeks, you will explore a broad range of subjects at university level. The programme is designed to support young women to build the confidence and skills of future leaders. Tutors will use elements of politics, business, law and science, through a series of interactive lectures and workshops, to develop each student's leadership skills.







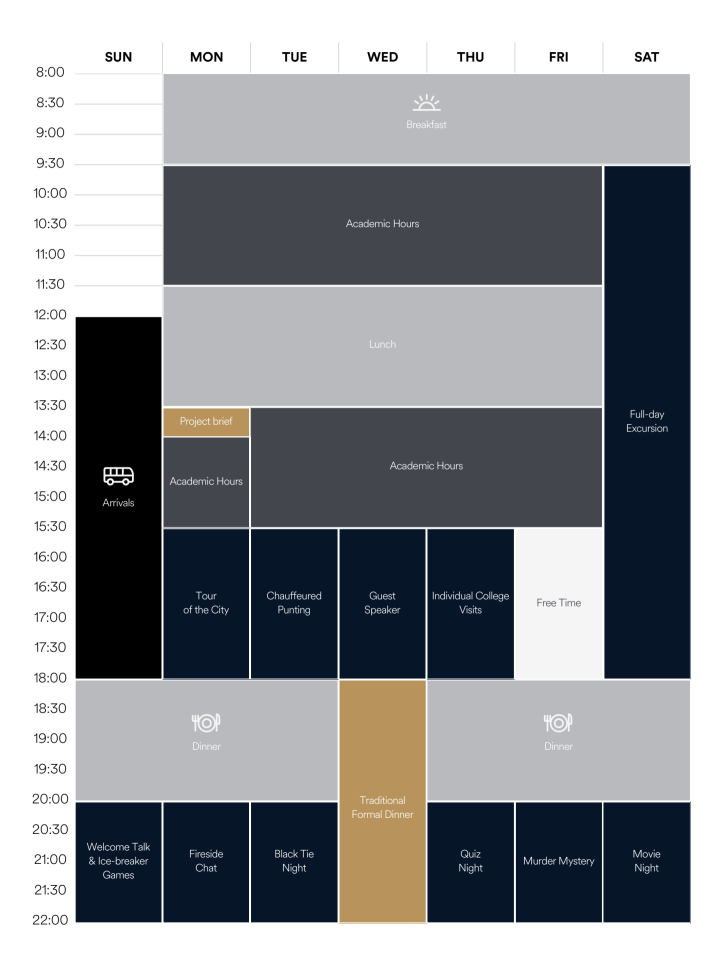
"I learned a great deal about the advantages and disadvantages women face in the workplace, as well as how to navigate those situations. I also gained a stronger grasp of using my existing skills and applying what I learned in the programme to future real-life scenarios.

The Female Future Leaders programme was an incredible experience. It broadened my horizons, and it especially helped me with public speaking and building confidence, which had previously been a challenge.

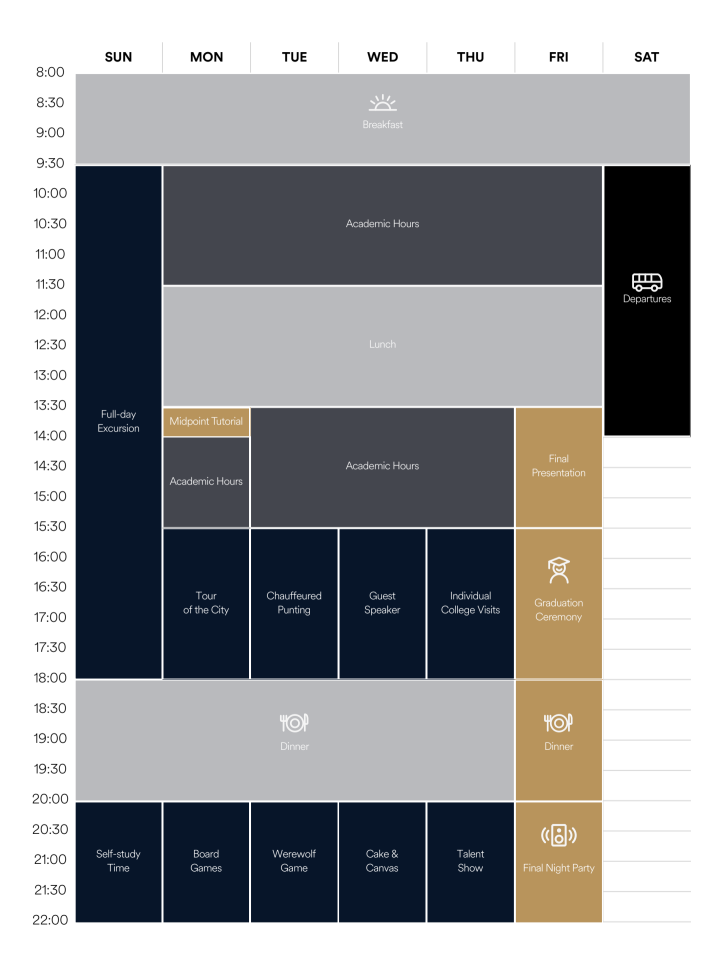
Sidney D,

Female Future Leaders participant, Cambridge











Your academic future

Immerse Education students go on to attend prestigious universities around the world, including Oxbridge, Ivy League institutions, and other top global universities. Many students progress to renowned schools such as Harvard, Yale, and Cambridge, leveraging their Immerse experience to enhance their academic profiles.

The skills and knowledge gained through Immerse help students secure places at top universities. These are opportunities they may not have reached with generic summer camps.



























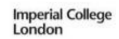














APPLY TODAY



BOOK A CALL









You want real-world learning experiences that set you apart





GET A HEAD START ON YOUR FUTURE

Join the future leaders of the world's most interesting industries on an unforgettable journey of career discovery. This is a guided experience, led by top experts, which will provide invaluable insights into what success looks like at the highest level of career fulfilment.

- Average of 7 students per class
- 40 hours of experiential learning
- · Subject-based industry visits
- Global networking opportunities
- Guest lectures from inspiring career role models



CAMBRIDGE



LONDON



NEW YORK



SAN FRANCISCO



SINGAPORE



SYDNEY



TOKYO

"I truly enjoyed every aspect of the programme - there was never a dull moment. I especially loved the balance between classroom learning and industry visits, which made the experience both practical and inspiring. The combination of theory and real-life insights from industry visits really deepened my understanding of how things work beyond the classroom. I also developed my communication and teamwork skills, and I feel much more confident speaking in English. On top of that, meeting people from diverse backgrounds and collaborating together gave me a broader, more global perspective - something I know will be incredibly useful in the future."

- María L, Business Management participant, New York





A WORLD OF OPPORTUNITY

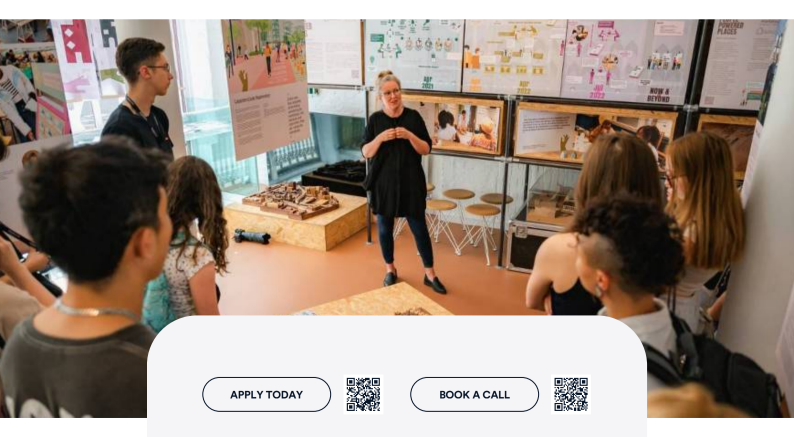
The Career Insights programmes are based in the iconic city hubs of London, New York, San Francisco, Cambridge, Sydney, Singapore, and Tokyo, which are internationally renowned as centres for innovation, culture and opportunity. Participants experience living in university or city centre accommodation, and learning in world-leading universities, with everything the city has to offer on their doorstep.

Each subject follows a specifically designed syllabus that combines theoretical knowledge delivered by industry experts with practical, real-world application achieved through visits to leading companies within each industry. This ensures that all students experience a well-rounded and challenging programme that equips them with the skills and insights necessary for future success.

PROGRAMMES FOR AGES 15-18

Our industry-focused programmes for ages 15 to 18 offer interactive projects and workshops with professionals, providing practical insights, career coaching, and expert feedback to prepare participants for success in fast-growing industries.

- Architecture and Design
- Artificial Intelligence
- Banking & Finance
- Business Management
- Creative Industries
- Engineering
- Entrepreneurship
- Environment & Sustainability
- Fashion & Design
- Film & Animation
- Fine & Digital Art
- Film Studies
- Law
- Marketing & Entertainment
- Media & Journalism
- Medicine
- Software Development & Al
- Software Development & Gaming



Industry experiences in London





THE ROYAL COURTS OF JUSTICE

Lav

The Royal Courts of Justice is an iconic legal institution housing the High Court and Court of Appeal in England and Wales. It plays a crucial role in the judiciary, dealing with civil and appeal cases and providing an essential insight into the legal profession.





FRAMESTORE

Fine & Digital Art

Framestore has established itself as a leading visual effects company, renowned for its groundbreaking work in film, television, and advertising. Over the years, Framestore has received numerous awards, including Oscars and BAFTAs, for its contributions to iconic projects and blockbuster movies.











THE GUARDIAN

Media & Journalism

The Guardian Foundation, the charity of Guardian Media Group, promotes press freedom and liberal journalism. It turns classrooms into newsrooms, runs workshops, creates lesson plans, and trains educators to build media literacy.

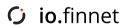
TURO

Business Management

Turo is the largest peer-to-peer car-sharing marketplace in the world, operating in over 7,000 cities across North America and expanding into Europe. Turo provides a platform for individuals to rent out their vehicles, similar to Airbnb for cars.







NEW LONDON ARCHITECTURE

Architecture & Design

New London Architecture is a cross-sector membership organisation for architects, politicians, and the public committed to building a better city. Its 30,000+ members work across city governance, planning, design, development, and management in both public and private sectors.

IO.FINNET

Banking & Finance

io.finnet is a FinTech start-up with a global reach, building secure, seamless, and regulatory-friendly infrastructure for the financial world. They leverage blockchain technology, cryptographic security, and digital assets to provide multi-currency settlements in a safe and compliant environment.





Industry experiences in New York





BROADWAY MARKETING Marketing & Entertainment

Sit down with a marketing professional in New York's iconic Broadway. Learn what it is that goes on behind the scenes and discover the process and necessary steps from taking a script to putting on a show.





TED

Business Management

A TED Career Panel that would provide students with an overview of the global speaking business, and the world of non-profits in media. This experience incorporates a live Q&A throughout.





PALEY CENTRE FOR MEDIA Marketing & Entertainment

The Paley Center for Media is a leading cultural institution dedicated to preserving media history and exploring its powerful cultural influence. Through inquiry-based workshops, educators foster analytical thinking and insight into the roles of television and radio.





RADIO CITY STAGE DOOR TOUR

Media & Journalism

The Radio City Music Hall Tour Experience presents a captivating 60-minute guided tour that traces the journeys of legends like the Rockettes and musical greats. You'll marvel at the Great Stage, The Roxy Suite, and Radio City's iconic architecture.





W COMMUNICATIONS Marketing & Entertainment

Winner of multiple Agency of the Year awards, including PRovoke 2023 SABRE Awards, W was founded in 2009 and has become one of the UK's fastest-growing creative companies.



Wieden₊ Kennedy⁺

WIEDEN+KENNEDY Marketing & Entertainment

Wieden+Kennedy (W+K) is one of the world's most iconic independent creative agencies, renowned for delivering bold, culture-shaping work for global brands like Nike, Coca-Cola, and Spotify.





Industry experiences in San Francisco







COMPUTER HISTORY MUSEUM Software Development & AI

CHM is the leading museum decoding computing's ongoing impact on the world. From the heart of Silicon Valley, their research, exhibits, events, and incomparable collection of computing artefacts create informed digital citizens empowered to make choices that will shape a better future.

INORBIT ROBOT SPACE Software Development & AI

The InOrbit Robot Space has become a centre of technological innovation nestled in the heart of Silicon Valley. Visitors can explore the industry's latest mobile robots and experience the impact of RobOps, or robot operations.









INTEL MUSEUM Software Development & Al

The Intel Museum is 10,000 square feet of fun, interactive learning. See what it's like inside an ultraclean, highly automated silicon chip factory, and connect with technologies that give us new ways to work, learn, play, and communicate.

ORACLE PARK Entrepreneurship

Since 2000, Oracle Park has been the home of the San Francisco Giants. With its breathtaking views and classic design, it was chosen as the 2008 Sports Facility of the Year by Sports Business Journal and Sports Business Daily.









VOLVO INNOVATION HUB Marketing & Entertainment

Volvo's Innovation Lab partners with customers and other stakeholders to identify, explore and validate new ideas and businesses. By actively encouraging innovation and investment for tomorrow, they create digital services, solutions, and new business models.

UBER HQ

Software Development & AI

Uber is a global tech company based in San Francisco, known for transforming ride-hailing and expanding into delivery, freight, and mobility. It uses data and technology to connect millions with transport services worldwide, including Uber Rides, Eats, and Freight.





Industry experiences in Tokyo





THE TOKYO STOCK EXCHANGE

Business Management

The Tokyo Stock Exchange (TSE) is the world's third-largest stock exchange. Originally formed to modernise Japan's financial system during the Meiji Restoration, the TSE played a key role in Japan's rapid industrialisation and growth.





YAKULT

Engineering

Since 1935, Yakult has developed products that not only benefit health and beauty but also support environmental sustainability, an approach that demonstrates how a company can evolve its product lines to meet modern consumer demands while maintaining its core values.



Kracie





KRACIE

Business Management

Kracie was founded in 1887 as the Kanegafuchi Spinning Company, a textile manufacturer. Throughout the 1960s, they expanded into confectionery, pharmaceutical and cosmetics production. Today, Kracie is one of Japan's leading toiletries and confectionery brands, producing a wide range of soaps, shampoos, candies and snacks.



Business Management

Venture Café Tokyo is a global innovation community that connects entrepreneurs and thought leaders through events, networking, and mentorship. The Tokyo chapter fosters a vibrant ecosystem where startups, investors, corporations, and students come together to exchange ideas and drive social and economic impact.









LIPRONEXT

Engineering

LiproNext is a forward-thinking Japanese tech company specialising in XR (Extended Reality) and metaverse technologies. As they look to expand their influence globally, LiproNext is exploring new avenues to integrate XR into business and enterprise contexts.

D'ART SHTAJIO

Film & Animation

D'ART Shtajio is an American owned 2D animation studio creating authentic Japanese quality anime. Bridging Eastern and Western ideologies by creating diverse stories using the traditional anime art style.







New Career Insights locations in 2026

By popular demand, Immerse Education is launching all-new Career Insights programmes in three exciting new locations. Industry visits for these programmes will be announced as they are finalised, and will be of the same world-class standard as those hosted at our other locations.

APPLY TODAY



BOOK A CALL







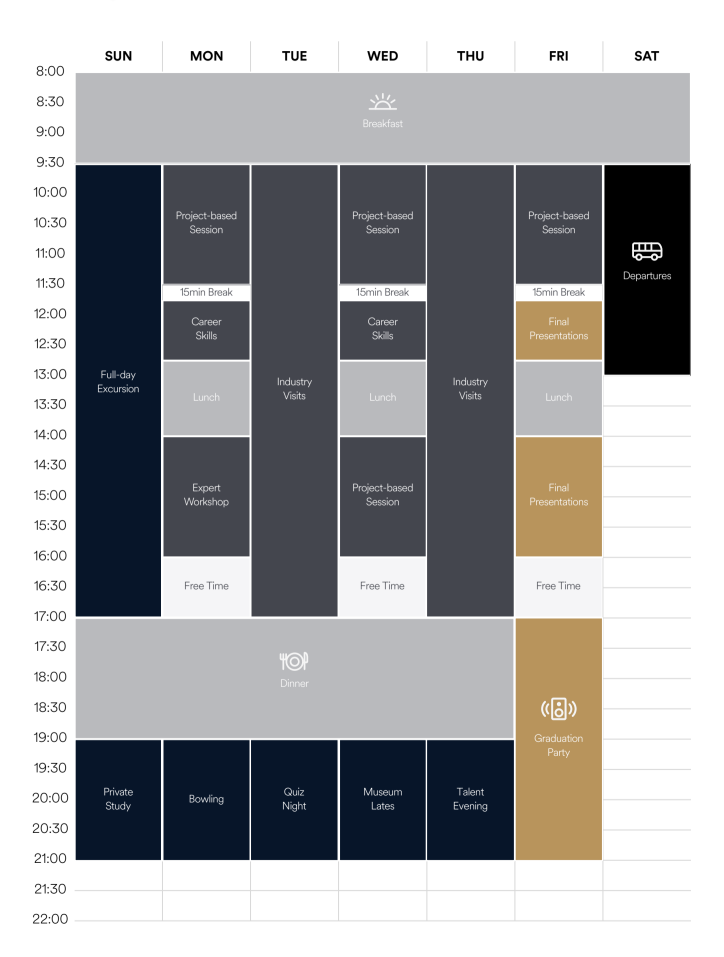






8:00	SUN	MON	TUE	WED	THU	FRI	SAT	
8:30				?	<u>''</u>			
9:00		Breakfast						
9:30								
10:00								
10:30		Project-based Session		Project-based Session		Project-based Session		
11:00		00331011		00331011		00331011		
11:30		15min Break		15min Break		15min Break		
12:00		Career		Career		Career		
12:30		Skills		Skills		Skills		
13:00			Industry		Industry		Full-day	
13:30		Lunch	Visits	Lunch	Visits	Lunch	Excursion	
14:00								
14:30								
15:00	Arrivals	Expert Workshop		Project-based Session		Project-based Session		
15:30								
16:00								
16:30	Free Time	Free Time		Free Time		Free Time		
17:00			_		_			
17:30								
18:00								
18:30								
19:00								
19:30	Welcome Talk	Fireside			Theatre	Cake &	Board Games	
20:00	& lce-breaker Games	Chat	Guest Speaker	Cinema	Show	Canvas	Night	
20:30								
21:00								
21:30								
22:00					I			







Your future career

Our alumni go on to pursue diverse careers in a range of fields, from finance and technology to law and the arts. Many students secured careers at iconic global companies such as Google, Goldman Sachs, and McKinsey, applying the skills and knowledge gained through their transformative learning experiences.

In a world where industries are evolving fast, these successful careers show what's possible when students gain real-world skills early, and why waiting another year could mean falling behind.

































APPLY TODAY



BOOK A CALL









Turn your research skills into university offers and credit



CLASSIC | GROUP ACCREDITED | UK ACCREDITED | USA ACCREDITED

Online Research Programme

MASTER UNIVERSITY-LEVEL RESEARCH

Our Online Research Programme is designed for students who want to enhance their research and study skills in preparation for university, while developing deeper knowledge in their chosen field. Participants can select a unique topic from our range of subjects and choose to be taught by an Oxbridge or Ivy League tutor. Students undertake a university-level research project with 1:1 or group supervision and academic research skills classes. This course is ideal for those wanting to gain experience in university-level projects and understand the demands of an Oxbridge or Ivy League degree. It is the perfect next step for ambitious students and are interested in research-based study. The Online Research Programme also has an accredited version, where students can gain valuable UCAS points or US college credit towards their university admissions journeys. The programme

- 1:1 or group classes
- 10 or 15 hours of interactive learning
- · Available year-round
- Bespoke sessions with your tutor that suit your timetable
- Accredited options available to earn UCAS points or US college credits









RESEARCH PROJECT

A key aspect of the course is the development of an undergraduate-level academic research project, guided by a personal tutor from a prestigious university. Depending on the subject, this project can either take the form of a 1000 - 3000-word essay, a practical creation, or an interactive presentation (varies by programme).

DEVELOP ACADEMIC SKILLS

In addition to the academic research project, students will also receive tuition in areas such as personal study, academic writing and independent research. These are transferable skills which are vital for success in higher education, and students relish the opportunity to explore a topic of their interest.

PERSONALISED LEARNING

Due to the bespoke nature of the Online Research Programme, students receive a personalised teaching timetable and syllabus, ensuring each student experiences a tailored tuition package that caters for their level and academic goals.

A WIDE CHOICE OF SUBJECTS ARE AVAILABLE, INCLUDING BUT NOT LIMITED TO:

- Architecture
- Artificial Intelligence
- Arts and Humanities
- Biology
- Business Management
- Business, Economics, & Entrepreneurship
- Chemistry
- Coding
- Computer Science
- Creative Writing
- Economics
- Encryption & Cybersecurity
- Engineering
- English Literature
- Game Design
- Global Society and Sustainability
- History
- Innovations in STEM
- International Relations
- Law
- Mathematics
- Medicine
- Medicine and Health Sciences
- Philosophy
- Physics
- Politics
- Psychology

	1	Psychology	The Impact of Social Media Validation on Adolescent Self-Esteem	
MPLES	2	International Relations	The Rise of Populism and its Effect on Global Cooperation	
TOPIC EXAMPLES	3 Business & Management Su		Sustainable Startups: Can Profit and Planet Coexist?	
SCH TO	4	Medicine	Artificial Intelligence in Diagnostics: Revolutionising Early Disease Detection	
RESEARCH	5	Engineering	gineering The Future of Transportation: Designing Smarter, Greener Cities	
	6	Creative Writing	Reimagining Folklore in Contemporary Fiction	



Online Research Programme

Classic



10 hours

Ages 13-18

A great option if you're looking to enhance your academic research and writing skills over the school holidays.

- Choice of 20+ subjects
- Choice of area of specialisation and focus
- Daily 1:1 contact time when it suits you
- Opportunity to publish your research with Immerse
- Detailed personal evaluation of your submission from your tutor

Group Accredited



15 hours

Ages 14-18

This is the route for you if you're looking to be inspired by likeminded individuals in a group setting with the goal to develop research and writing skills, and gain valuable UCAS points for university applications in the process.

- Unique topics from a range of subjects
- Skills training for university-level research projects
- Choice of area of specialisation and focus to enhance research and study skills
- Accredited by the National Open College Network
- Group sessions with a subject expert
- 5 hours of daily contact time, with multiple dates to choose from



UK Accredited



15 hours

4aes 13-18

If you're looking to both develop your research and writing skills, while also gaining valuable UCAS points for university applications, then our accredited programmes are the best fit for you.

- Unique topics from a range of subjects
- Skills training for university-level research projects
- Choice of area of specialisation and focus to enhance research and study skills
- Accredited by the National Open College Network
- 1:1 Sessions with a subject expert
- · Daily contact time, and your choice of dates

USA Accredited



l5 hours

Ages 14-18

New in 2026, you can now earn 3 college credits to use towards your US-based applications. This programme is perfect if you're looking to boost the strength of your academic skills, while also standing out to admissions teams.

- Unique topics from a range of subjects
- Choice of area of specialisation and focus to enhance research and study skills
- Asynchronous course to support your future studies
- US college credit awarded by our partner organisation
- 1:1 Sessions with a subject expert
- Daily contact time, and your choice of dates

APPLY TODAY



BOOK A CALL





immerse

The Immerse Model





The Immerse Experiential Learning Framework

Our unique learning model, honed at Oxford and Cambridge and grounded in the 5 C's (Critical Thinking, Collaboration, Communication, Creativity, and Conscientiousness), delivers unmatched personalised learning experiences. This specially-designed framework was developed with the concepts of experiential learning, project-based learning, and Content and Language Integrated Learning in mind. Our expert-led small group sessions foster curiosity, celebrate trial and error, and instil a growth mindset that encourages all students to thrive and leverages transformative learning.

Bridging ambition and knowledge, we equip learners to excel with robust skills in their chosen paths. Our methodology combines expert instruction with next-generation tools, and we go beyond traditional education by nurturing critical thinking, creativity, and adaptability. At Immerse, excellence is inevitable.

THE 5 Cs

Critical Thinking
Collaboration
Communication
Creativity
Conscientiousness

immerse

Teaching methodology

We believe that confidence is key to the learning process. We endeavour to develop confidence in every student by providing the knowledge and support required to achieve their full potential. Our teaching model prioritises transformative learning, which aims to fundamentally shift how learners think, act, and engage with the world.

Academic sessions at Immerse Education are collaborative, thought-provoking and dynamic. Participants explore theory within practical contexts, discuss ideas behind the theory, and are challenged to embrace new perspectives through stimulating debate.





"The whole class was always engaged with the lessons, which made the experience even more enjoyable. Whenever one of us asked a question, it would lead to discussions that everyone contributed to. Our tutor was also very engaging, constantly checking that we understood the material and focusing on conceptual learning, which I found especially helpful."

Elaine S,Mathematics participant, Cambridge

Immerse Tutors from top universities

Our Immerse tutors hail from top global universities like Oxford, Cambridge, and Ivy League institutions. As subjectmatter experts with a passion for teaching, our carefully selected tutors provide students with unparalleled academic mentorship. Through small group sessions and one-on-one guidance, tutors nurture critical thinking, intellectual curiosity, and confidence.

Their personalised approach ensures each participant receives tailored support to excel in their studies and beyond. This commitment to excellence creates an inspiring environment where students thrive.





"We always had discussions about various conflicting points or topics in the medical field. It helped me to understand different viewpoints of my classmates and encouraged me to think outside the box.

My tutor always encouraged us to participate in engaging hands-on activities such as dissection and building part of the skeletal structure with clay and other materials."

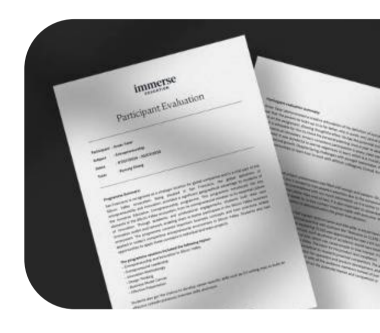
Yu Tong J,Medicine participant, Singapore



The Personal Project & Participant Evaluation

As a part of your programme, you'll work on a personal project showcasing your passion for your selected subject, empowered with the freedom and support to create something excellent.

The completed project, along with the detailed feedback from tutors, can be a valuable addition to any university application, demonstrating your independent research capabilities and academic interests.





"My favourite part of the experience was learning the fundamentals of Python in data science and applying what we learned each day to our personal projects. I also enjoyed the gamified learning activities, especially playing the probability coin game and the Monty Hall problem, it made the lessons both educational and fun."

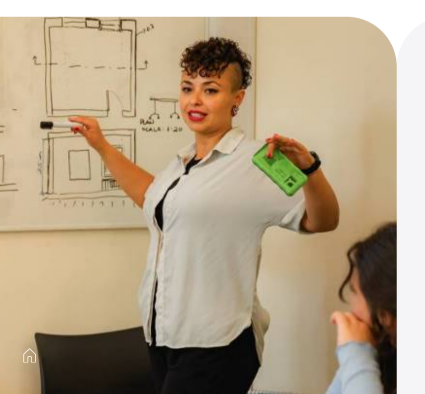
Taif A,Innovation participant, Tokyo

Small class sizes & personalised learning

Immerse Education's small class sizes deliver a personalised learning experience, allowing tutors to offer focused, tailored support to each student. This intimate setting fosters engagement and encourages students to actively participate, ask questions, and explore ideas.

With individualised attention, each student's unique strengths and challenges are addressed, ensuring that their learning experience is effective and enriching. This approach creates an environment where students feel confident to take risks, ask questions, and strive for their full academic potential.





"My favourite part about the lessons was how interactive and discussion-based they were. Instead of just listening to lectures, we were encouraged to ask questions, share ideas, and really think critically about the subject. I especially enjoyed the small class sizes because it made it easier to connect with the tutor and dive deeper into topics I was curious about. It felt more like a conversation than a class, which made learning both enjoyable and memorable."

Lal K, Chemistry participant, Oxford



Content and Language Integrated Learning (CLIL)

At Immerse Education, language and subject mastery go hand in hand. Every programme is delivered using the Content and Language Integrated Learning (CLIL) methodology, designed to help students excel in English-medium education while deepening their subject knowledge.

Through CLIL, students learn academic content in English and simultaneously develop the communication skills that top universities expect. This approach benefits all participants:



Advanced but non-native English speakers gain fluency, confidence, and subject-specific vocabulary in authentic academic contexts.



Native English speakers strengthen their academic English, presentation skills, and critical writing, giving them a competitive edge for university and beyond.

Our immersive learning experience includes:			
5	Academic English in action – debates, discussions, and workshops that enhance both comprehension and expression.		
	Subject-specific language acquisition – mastering the terminology of disciplines such as medicine, law, engineering, and international relations.		
<u></u>	Project-based learning – presentations, essays, and collaborative tasks that allow students to apply knowledge and language simultaneously.		

By integrating English language development into the fabric of each programme, students leave more articulate, confident, and prepared for English-medium study at leading universities worldwide - whether in the UK, US, or beyond.



The Immerse Experience







Cultural activities & excursions

Across all locations, Immerse programmes offer cultural activities and tours that complement academic learning, letting students explore landmarks, engage with local heritage, and enjoy time outside of the classroom.

These activities foster a deeper connection to the programme's location, enhance cultural awareness, inspire academic ambition, and develop critical life skills like adaptability and collaboration. Students will enjoy sports activities, walking tours, a talent show and a final night graduation party, among other activities.

By stepping beyond traditional learning environments, students gain unique insights and inspiration to make their Immerse experience memorable and transformative.





"One of the most memorable aspects of my experience with the Immerse programme was the balance between academic challenges and cultural exploration. Beyond the classroom, I had the chance to explore the beautiful city of Sydney, immersing myself in its vibrant culture and stunning surroundings. These experiences made the programme not just an academic journey, but also a personal adventure."

Mellania F.

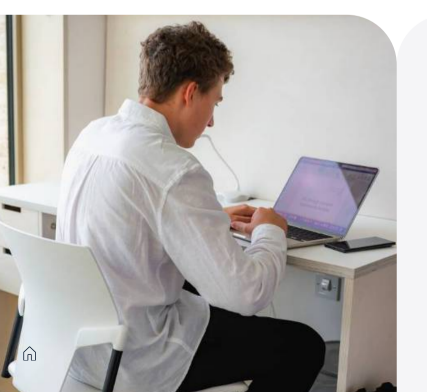
International Relations participant, Sydney

Accommodation & campus life

During their stay, students are housed in comfortable accommodations, providing a safe, academically stimulating environment. Rooms are modern, well-equipped, and carefully supervised, fostering independence while prioritising well-being.

Campus life encompasses communal dining, shared activities, and curated social events, encouraging friendships and a strong sense of community. Living in close quarters with peers from around the world helps students gain valuable intercultural insights and practice independence, preparing them for future academic and personal success in a supportive and engaging atmosphere.





"It was everything, honestly. The freedom and independence you gain and feel are indescribable. To study with professors, experts, and peers who share the same interests is exhilarating. I honestly hadn't even considered Cambridge as one of my options, but the atmosphere, the people, and the passion here have made me feel at home."

Nandini J, Architecture participant, Cambridge

Safety & pastoral care

Immerse Education is accredited by the British Accreditation Council (BAC), a leading mark of educational quality. All staff complete background checks and safeguarding training, with our pastoral team providing round-the-clock support in a secure, nurturing environment.

We foster a culture of inclusivity and mutual respect, helping students feel at home while building confidence and independence. Clear safeguarding policies and comprehensive supervision measures ensure parents' peace of mind and allow students to focus on their personal and academic growth.





"Words can't describe how grateful I am to the people of Immerse. My daughter Irene attended the international relations programme at the age of 15. It was a life-changing experience. She came back a different person, more mature, self-confident, eager to succeed.

She was taken really good care and we felt she was safe. In the two weeks she was away, she only stressed once: the first 10 minutes she landed in Heathrow and had to change terminals. Stress ended as soon as she met the Immerse transfer organiser. From then on she was completely at ease."

Eri S,Parent, Cambridge

Mentorship & support



Personalised feedback and 1:1 tutoring from industry experts help students thrive academically and personally. Accomplished tutors deliver tailored learning, fostering confidence and critical thinking. Mentors provide insights and encouragement, inspiring students to overcome challenges and reach their full potential.

Beyond academics, the Immerse staff provide holistic guidance and nurture resilience, curiosity, and ambition. This comprehensive support system creates an environment where students feel empowered to make the most of their Immerse experience.

Our mentors, current undergraduate students at leading universities, offer uniquely relevant insights and encouragement. Drawing from their recent personal experiences, they help students overcome challenges and reach their full potential. Their first-hand perspectives are invaluable as they guide students through similar academic journeys they have recently navigated.



"Living as a university student for a few weeks was both exciting and a little scary at first.

However, I quickly adapted, thanks to the support of the mentors and managers who guided us safely to different destinations, organised fun activities, and made sure we felt comfortable. It gave me a real taste of independent life and the energy of campus living."

Taif A,Innovation participant, Tokyo

Student success stories



Cornelia

Career Insights, Fine Arts, London

"I've really enjoyed meeting new people and visiting museums and galleries. At first, I was worried I wouldn't make friends or understand everything, but I've made some great friends and I'm learning so much. Studying fine art here has really helped me express myself through my artwork. It's helped build my confidence and improve my skills. This programme has really opened my eyes to new possibilities for my future career. I'm so thankful for this opportunity to study what I'm passionate about. It's been an amazing experience so far."





Emma

Academic Insights, Architecture, Cambridge

"Our architecture teacher teaches us a lot from the history of architecture to designing in the present day, and about our future careers as architects. It has made me want to become an architect or at least study architecture. Today we've talked about portfolios and what is necessary for that next movement to college and to get accepted into University. It's helped me a lot to prepare for the next two years, and where I'm going to be heading to get to that point."

Bianca

Academic Insights, Medicine, London

"I have been in love with medicine since I was little. So, when I actually saw the opportunity from Immerse, I had to grab it because it's a new opportunity for me, for my future. And knowing new people, knowing a little bit more about what I want to be in the future. It's amazing. In class, we are learning about respiratory emergencies, so we are learning what we are actually going to do and that's completely different from normal schools and all that stuff. My favourite thing so far has been having the opportunity to know more people and also study what I love."



Shreya

Online Research Programme, Economics

"I found the Online Research Programme classes very interactive. I worked one-on-one with my tutor, which meant that I was able to ask important and this allowed me to go more in-depth into questions that I found interesting. I personally did a 4,000 word essay on agricultural development in the economy of India since the 14th century. I was able to go into my own culture and understand my culture and the history behind the subjects that I want to pursue."



Learn from world-class guest speakers



Gain insights from industry leaders who share realworld experience, cutting-edge strategies, and personal stories to inspire your growth. Each session is designed to spark ideas, challenge your thinking, and equip you with actionable tools for success.

"In the evening, we all walked over to Christ Church to listen to the guest speaker - travel writer, newspaper columnist, and broadcaster - Simon Parker. He talked about his inspirational 3000-mile bike journey around the coastline of Great Britain. It was riveting to hear his story of how he used cycling to help him overcome the struggles of the pandemic and hear the tales of the people he met along the way."

- Devon, Medicine, Oxford









Simon Hall

Author & journalist

Simon created and leads an award-winning course in public speaking, storytelling and writing skills at the University of Cambridge, and runs his own business communication agency, Creative Warehouse. He has 20 books published, ranging from business and communication to crime fiction. The most recent, Compelling Communication (Cambridge University Press, 2024) accompanies his university course. Previously, Simon was a BBC Television, Radio and Online News Correspondent for 20 years.



Dr Lynda Shaw

Neuroscientist & entrepreneur

A journey in personal development - how to create your own set of tools to fast track success Dr Lynda Shaw is a cognitive neuroscientist and business psychologist, working with senior leaders and their teams who want to better understand emotional responses of clients and colleagues and harness this power to improve business culture, ensuring job satisfaction in the workplace. Having owned three businesses, including a health club with 2000 members and 20 staff, Dr Lynda Shaw is an entrepreneur and businesswoman. She is also a business psychologist and holds a doctorate in neuroscience, specialising in unconscious processing of emotion and communication.



Grace Prendergast

Double Olympian

Grace is a double Olympian, Olympic Gold and Silver Medallist, and 5x World Champion. She holds two World's Best Times and was ranked the number one female rower in the world for two consecutive years. Representing New Zealand at the Rio 2016 and Tokyo 2020 Olympics, she won Gold in the pair and Silver in the eight in Tokyo. A Master's graduate from the University of Cambridge and a Boat Race winner in record time, Grace has been appointed a Member of the New Zealand Order of Merit and named an Honorary Fellow of Queens' College, Cambridge

What happens after you apply

Applying successfully for an Immerse Programme is just the first step on your journey with us. We have a robust preparation process in place to ensure a smooth and complete onboarding.

APPLYING AND CONFIRMATION OF ENROLMENT

Once you have applied online, you will receive a confirmation of application along with payment details. After making your payment, you will need to send us a confirmation email. As soon as your payment has been received, you will receive your Welcome Pack. This will include all the essential information you need, such as details on arrivals and departures, airport transfers, visa guidance, safeguarding, and packing tips to help you prepare.

2 4 WEEKS BEFORE YOUR PROGRAMME

We will send you your Programme Overview, which will outline your daily timetable, activities, and events so you can start picturing your experience. You will also find out which college you have been allocated to, along with fascinating facts and history about the venue that will be your home during your stay. This is the first step in your pre-arrival information and will help you feel prepared and excited for what lies ahead.

SYLLABUS GUIDE IN THE SAME EMAIL

3

5

In the lead up to your programme start date, you will receive your Syllabus Guide. This will introduce your tutor, outline the topics you will explore, and share any preparatory materials they have set for you. Reviewing it in advance will help you arrive feeling ready, confident, and eager to make the most of your academic experience.

A FEW DAYS BEFORE YOUR PROGRAMME

You will receive a final email containing links to your Welcome Pack, Programme Overview, and Syllabus, along with the contact details for your College Manager. This is also when you will be invited to join the communications platform, where you can connect with your Mentor Family and receive important updates during your stay.

AT CHECK-IN

Once you have arrived at your college and completed check-in, an email will be sent to your parents or guardians to confirm you have arrived safely. This email will also include a link for them to register their attendance at the graduation ceremony if they are staying locally, which takes place at the end of your programme. You will then be shown to your accommodation and taken on a tour of the college. That evening is all about meeting your mentors and fellow participants, making new friends, and starting to feel part of the Immerse community.



succeed

by immerse education

Take your potential further

Succeed keeps your momentum going with exclusive resources, university prep tools and expert-led workshops that help you take the next step with clarity and confidence.

- Virtual events
- Competitions
- Resources

- ✓ Tools
- Expert-led workshops
- Career paths

Academic Competitions

Immerse Global Futures Challenge

Succeed empowers you with the insight to set and achieve ambitious academic and career goals. The platform also allows you to explore new career paths and opportunities that match your interests, as well as benefit from guided university preparation.

Visit website



Subject snapshot





Subject snapshot



Academic CAREER Online Research Programme

	13 - 15	16 - 18	15 - 18	13 - 18
Architecture	•	•		•
Architecture & Design			•	
Artificial Intelligence	•	•	•	•
Arts & Humanities				•
Banking & Finance			•	
Biology		•		•
Biotechnology		•		
Business Management	•	•	•	•
Business, Economics, & Entrepreneurship				•
Chemistry		•		•
Coding		•		•
Computer Science	•	•		•
Creative Writing	•	•		•
Creative Industries			•	
Criminology		•		
Economics	•	•		•

Information correct at time of publication, please visit our website for any updates.



Subject snapshot



Academic

CAREER Insights

Online Research
Programme

	13 - 15	16 - 18	15 - 18	13 - 18
Encryption & Cybersecurity				•
Engineering	•	•	•	•
English Literature		•		•
Entrepreneurship			•	
Environment & Sustainability			•	
Fashion & Design			•	
Female Future Leaders		•		
Film & Animation			•	
Film Studies		•	•	•
Fine & Digital Art			•	
Game Design				•
Global Leadership		•		
Global Society & Sustainability				•
History		•		•
Innovations in STEM				•
International Relations		•		•

Subject snapshot



Academic	CAREER	Online Research
INSIGHTS	Insights	Programme

	13 - 15	16 - 18	15 - 18	13 - 18
Law		•	•	•
Marketing & Entertainment			•	
Mathematics	•	•		•
Media & Journalism			•	
Medicine	•	•	•	•
Medicine & Health Sciences				•
Nanotechnology		•		
Natural Sciences	•			
Philosophy		•		•
Philosophy, Politics, & Economics		•		
Physics	•	•		•
Politics				•
Psychology	•	•		•
Software Development & Al	•	•	•	
Software Development & Gaming			•	
Veterinary Studies	•	•		

Information correct at time of publication, please visit our website for any updates.







Programmes for ages 18-30

Planet in Crisis

Geopolitics & Global Conflict

Consciousness & the Mind

Artificial Intelligence & Ethics

Biotechnology & Society

Human Cultures



Information correct at time of publication, please visit our website for any updates.



Step into your future



BOSTON



CAMBRIDGE



LONDON



OXFORD



NEW YORK



SAN FRANCISCO



SINGAPORE



SYDNEY



TOKYO



TORONTO

Don't miss out. Apply today in any of our world-class programmes via our website, and begin your journey towards a higher level of learning.



EARN UP TO

16 UCAS points
+ 3 US college credits

20,000+ Alumni graduated Immerse globally 97% Participants would recommend Immerse

APPLY TODAY



BOOK A CALL



FAQS



www.immerse.education

