# 2023-2024 Dates & Fees

⊕ www.immerse.education 🖂 enquiries@immerse.education 

Cambridge - Ages 13 - 15 - Academic Insights		30th Jun - 13th Jul	7th Jul - 20th Jul	14th Jul - 27th Jul	21st Jul - 3rd Aug	28th Jul - 10th Aug	4th Aug - 17th Aug			
Architecture Artificial Intelligence Business Management Computer Science Creative Writing Criminology			Acade	emic Pathway						
Artificial Intelligence  Business Management  Computer Science  Creative Writing  Cambridge-Ages 16-18- Academic Insights  Architecture  Architecture  Architecture  Architecture  Computer Science  Computer Science  Computer Science  Computer Science  Creative Writing  Computer Science  Creative Writing  Cambridge-Ages 16-18- Academic Insights  Architecture  Computer Science  Creative Writing  Criminology  Crim	Cambridge - Ages 13 - 15 - Academic Insights									
Business Management	Architecture		~		~		<b>~</b>			
Computer Science         V         V           Creative Writing         V         V           Earth Sciences         V         V           Engineering         V         V           International Relations         V         V           Law         V         V           Medicine         V         V           Natural Sciences         V         V           Physics         V         V           Psychology         V         V           Architecture         V         V           Artificial Intelligence         Biology         V           Biology         V         V           Biorechnology         V         V           Business Management         V         V           Chemistry         V         V           Coding         V         V           Computer Science         V         V           Computer Science         V         V           Earth Sciences         V         V           Economics         V         V           Engineering         V         V           Engineering         V         V           In	Artificial Intelligence		~				<b>~</b>			
Creative Writing			~		~		<b>~</b>			
Earth Sciences Engineering International Relations Law Wedicine Whedicine Whatural Sciences Physics Psychology Whedicine Architecture Artificial Intelligence Biology BioTechnology BioTechnology Business Management Chemistry Coding Criminology Criminology Earth Science Presidence Fingish Literature History His	·		*		~		<b>~</b>			
Engineering International Relations Law  Wedicine Natural Sciences Physics Psychology  Cambridge - Ages 16-18 - Academic Insights  Architecture Artificial Intelligence Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Creative Writing Criminology Earth Sciences Creative Writing Criminology Crimi					•		<b>~</b>			
International Relations Law Medicine Medicine Modicine  Modicine Modicine  Cambridge - Ages 16 - 18 - Academic Insights  Architecture  Architecture  Arthicial Intelligence Biology Modicine Mod					<b>~</b>					
Law Medicine Natural Sciences Physics Psychology  Cambridge - Ages 16 - 18 - Academic Insights  Architecture Artificial Intelligence Biology Bio Technology Business Management Chemistry Coding Computer Science Creative Writing Criminology Fiesth Sciences Economics Fiesth Sciences Fiest			· ·		<b>~</b>		<b>~</b>			
Medicine			· ·		<b>~</b>		~			
Natural Sciences			*		•		<b>~</b>			
Physics Psychology  Cambridge - Ages 16 - 18 - Academic Insights  Architecture Artificial Intelligence Biology Bio Technology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Economics Figure - Agent - A			<b>~</b>		~		~			
Psychology  Cambridge - Ages 16 - 18 - Academic Insights  Architecture  Artificial Intelligence Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Figure 1988 Equipment Figure 2088 Equipment Figure 3088 Equipment Figure 4088 Equipment Figure 4088 Figu										
Architecture Artificial Intelligence Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics	•		_		•		•			
Architecture Artificial Intelligence Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Figure Find Science Figure Find Find Science Figure Find Find Science Figure Find Find Science Fin	Psychology		~		•		~			
Artificial Intelligence Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics  **  **  **  **  **  **  **  **  **			Cambridge - Ages		Insights					
Biology BioTechnology Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Cenomics	Architecture	~		~		~				
BioTechnology Business Management  Chemistry  Coding  Computer Science  Creative Writing  Criminology  Earth Sciences  Economics  Economics  History  International Relations  Law  Mathematics  Medicine  Nanotechnology  PPE  Philosophy  Physics	Artificial Intelligence				~					
Business Management Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics	Biology		<b>~</b>		<b>~</b>		<b>~</b>			
Chemistry Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics	BioTechnology		<b>~</b>		<b>~</b>					
Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics	Business Management		<b>~</b>		<b>~</b>		<b>~</b>			
Coding Computer Science Creative Writing Criminology Earth Sciences Economics Engineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics	Chemistry		<b>~</b>		<b>~</b>					
Computer Science Creative Writing Criminology Earth Sciences Economics Fingineering Fingineering Finglish Literature History International Relations Law Mathematics Medicine Medicine V PPE Philosophy Physics V V V V V V V V V V V V V V V V V V V		<b>~</b>		<b>~</b>						
Creative Writing Criminology Earth Sciences Economics Fingineering English Literature History International Relations Law Mathematics Medicine Nanotechnology PPE Philosophy Physics			_		_		~			
Criminology Earth Sciences  Economics  Engineering  English Literature  History  International Relations  Law  Mathematics  Medicine  V  Nanotechnology  PPE  Philosophy  Physics		<b>✓</b>		~		<b>✓</b>				
Earth Sciences  Economics  Engineering  English Literature  History  International Relations  Law  Mathematics  Medicine  Nanotechnology  PPE  Philosophy Physics		Ť	_	·		·				
Economics  Engineering  Finglish Literature  History  International Relations  Law  Mathematics  Medicine  Nanotechnology  PPE  Philosophy Physics  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y		<b>/</b>	Ť	<b>✓</b>						
English Literature  History International Relations  Law Mathematics Medicine Nanotechnology PPE Philosophy Physics  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y										
English Literature  History  International Relations  Law  Mathematics  Medicine  Nanotechnology  PPE  Philosophy  Physics		•		•		•				
History International Relations Law Mathematics Medicine V Nanotechnology PPE Philosophy Physics V V V V V V V V V V V V V V V V V V V			<b>.</b>				•			
International Relations  Law  Mathematics  Medicine  Nanotechnology  PPE  Philosophy  Physics			~		~					
Law Mathematics  Medicine  Nanotechnology  PPE  Philosophy  Physics  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y  Y			~		<b>~</b>					
Mathematics  Medicine  V  Nanotechnology  PPE  Philosophy  Physics  V  V  V  V  V  V  V  V  V  V  V  V  V	International Relations		~		<b>~</b>		<b>~</b>			
Medicine  Nanotechnology  PPE  Philosophy  Physics  V  V  V  V  V  V  V  V  V  V  V  V  V			~		<b>~</b>		<b>~</b>			
Nanotechnology PPE Philosophy Physics  V V V V V V V V V V V V V V V V V V	Mathematics		~		~					
PPE	Medicine	<b>~</b>		<b>~</b>		<b>~</b>				
Philosophy Physics  V V V V V V V V V V V V V V V V V V	Nanotechnology		~		~					
Physics V	PPE		~							
	Philosophy		<b>~</b>		<b>~</b>					
Psychology	Physics		~		<b>~</b>		<b>~</b>			
	Psychology	<b>~</b>		<b>~</b>		<b>~</b>				

	30th Jun - 13th Jul	7th Jul - 20th Jul	14th Jul - 27th Jul	21st Jul - 3rd Aug	28th Jul - 10th Aug	4th Aug - 17th Aug
		Oxford Ages 1	3-15 Academic	Insights		
Business Management	<b>~</b>		<b>~</b>		<b>~</b>	
Creative Writing	<b>~</b>		<b>~</b>		<b>~</b>	
Economics	<b>~</b>		<b>~</b>		<b>~</b>	
Engineering	<b>~</b>		<b>~</b>		<b>~</b>	
Law	<b>~</b>		<b>~</b>		<b>~</b>	
Medicine	~		<b>~</b>		<b>~</b>	
		Oxford Ages 1	6 - 18 Academic	Insights		
Artificial Intelligence	~		~		~	
Business Management	<b>~</b>		<b>~</b>		<b>~</b>	
Creative Writing	<b>~</b>		<b>~</b>		<b>~</b>	
Engineering	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
Film Studies	<b>~</b>		<b>~</b>			
History		<b>~</b>		<b>~</b>		
International Relations	~		<b>~</b>		<b>~</b>	
Law	<b>~</b>		<b>~</b>		<b>~</b>	
Mathematics		<b>~</b>		<b>~</b>		
Medicine	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
Nanotechnology					<b>~</b>	
Physics		<b>~</b>		<b>~</b>		
Psychology	<b>~</b>		<b>~</b>		<b>~</b>	
	Syc	dney Ages 13-15	Academic Insig	ghts	03 - 13 Jan	uary 2024
Business Management					•	/
Creative Writing					•	/
Engineering					•	/
International Relations						
Medicine					•	/
Psychology						
Veterinary Studies						
	Syc	dney Age 16 - 18	Academic Insig	ghts		uary 2024
Business Management						<b>/</b>
Creative Writing				<b>~</b>		
Engineering						<b>/</b>
International Relations						<b>/</b>
Medicine						<b>/</b>
Psychology						<b>/</b>
Veterinary Studies					•	







 www.immerse.education □ enquiries@immerse.education

	30th Jun - 13th Jul	7th Jul - 20th Jul	14th Jul - 27th Jul	21st Jul - 3rd Aug	28th Jul - 10th Aug	4th Aug - 17th Aug		
	To	oronto Ages 16-	18 Academic Insi	ghts				
Business Management		<b>~</b>						
Computer Science		<b>✓</b>						
Engineering		<b>~</b>						
Medicine		<b>~</b>						
Skills Pathway								
Cambridge - Ages 16 - 18 - Academic Insights								
Female Future Leaders				~				
Online Insights								
	Autumn Winter Spring Summer							

	Autumn	Winter	Spring			Summer		
	Intensive	Classic	Classic		Classic		Inter	nsive
	28th Oct - 29th Oct	26th Dec - 30th Dec	29th Mar - 3rd Apr	1st Jul - 12th Jul	15th Jul - 26th Jul	29th Jul - 9th Aug	27th Jul - 28th Jul	10th Aug - 11th Aug
Architecture						<b>~</b>		
Business Management	<b>~</b>			<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>
Computer Science & Artificial Intelligence		<b>~</b>		<b>~</b>	~			
Creative Writing		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>			
Economics						<b>~</b>		
Engineering	<b>~</b>		<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>
English Literature						<b>~</b>		
History						<b>~</b>		
International Relations						<b>~</b>		
Law	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	~
Medicine	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	~
Natural Sciences				<b>~</b>	<b>~</b>			
Philosophy						<b>~</b>		
Psychology		<b>~</b>		<b>~</b>	<b>~</b>			

# Online Programme Fees

### Online Insights:

- Classic £1,495 (1 week), £2,125 (2 weeks)
- Intensive £695

## **Online Research Programme:**

- Extensive £3,995
- Classic £2,695
- Intensive £695

#### **Residential Programme Fees**

Academic Insights £6,995 (2 weeks) Academic Insights Sydney £5,495 (10 days) Academic Insights Toronto £4,495 (2 weeks) Female Future Leaders £6,995 (2 weeks) Career Insights £6,995 (2 weeks)

	30th Jun - 7th Jul - 13th Jul 20th Jul		14th Jul - 27th Jul	21st Jul - 3rd Aug	28th Jul - 10th Aug	4th Aug - 17th Aug			
Career Pathway									
		London Ages	s 13 - 15 Career	Insights	_				
Architecture									
Business Management			<b>~</b>						
Creative Writing & Film			<b>~</b>						
Engineering			<b>~</b>						
Fine Art									
Software Development & Gaming Design									
Law									
Medicine			~						
		London Ages	s 16 - 18 Career	Insights					
Architecture	<b>~</b>		<b>~</b>						
Business Management	<b>~</b>		<b>~</b>						
Creative Writing & Film	<b>~</b>		<b>~</b>						
Engineering	<b>~</b>		<b>~</b>						
Fine Art	<b>~</b>								
Software Development & Game Design	<b>~</b>								
Law	<b>~</b>		<b>~</b>						
Medicine	<b>~</b>		<b>~</b>						
		New York Age	s 15 - 18 Career I	nsights					
Law	<b>~</b>								
Fashion & Design	<b>~</b>								
Banking & Finance	<b>~</b>								
Marketing & Entertainment	~								
		San Francisco A	Ages 15 - 18 Career l	nsights					
Data Science & Analytics		~							
Entrepreneurship		<b>~</b>							
Software Development & AI		~							
Health & Biotechnology		~							



https://www.languagecourse.net/school-immerse-education-cambridge.php3



**■** +7 4995000466 **■** +46 844 68 36 76 **■** +47 219 30 570 **■** +45 898 83 996 • +81 (50) 50507957 • +55 213 958 08 76 • +86 183 2705 9463