



# ProEd

CAREER EXPLORATION  
PASSION-DRIVEN

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**ONLINE**  
**RESEARCH**  
**PROGRAMME**

# ProEd

## ONLINE RESEARCH PROGRAMME

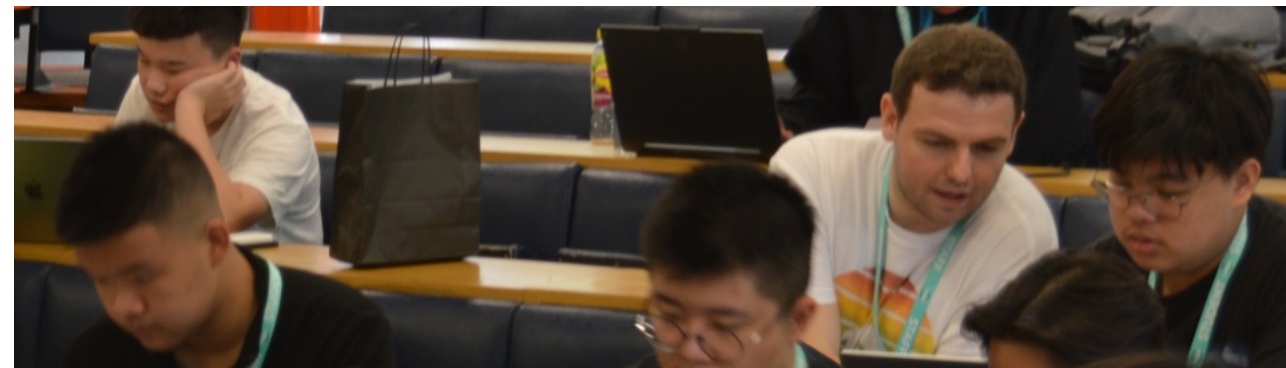


Unlock your academic potential with specialised 15-hour research programmes designed to refine research skills, enhance academic writing, and provide the opportunity to publish in prestigious student journals. Perfect for aspiring academics, these programmes equip students with essential tools for university success and beyond.

Demonstrating proficiency in research provides a significant competitive advantage for students aiming to secure places at top global universities.

Each student is paired with a dedicated mentor, an advanced researcher from world renowned institutions such as Imperial College London, Oxford, Cambridge, UCL, and LSE. This unparalleled guidance ensures a transformative learning experience, setting the stage for academic and professional excellence.

- Fee £2500 (25% discount bolt on)
- Suitable for students aged 13-18.
- Enrolment: Available year-round.
- 10 hours of one-on-one mentoring with an expert in the field.
- 5 hours of additional classes focused on research techniques, document reviews, essay writing skills, and more.
- 1-2-1 Support Personalised one-on-one mentoring with an expert to guide you through your research journey.
- Skills: Research methodologies, academic writing, essay composition, document analysis, and independent research techniques.
- Unique Research Topic: Students will choose a unique research topic within their field of interest, guided by their expert supervisor.
- Publication Opportunities: Research projects can be submitted to relevant, student-friendly journals (e.g., Journal of Emerging Investigators, Young Scientists Journal, Psychology Review, STEM Fellowship Journal etc.)



# ProEd

## MEDICINE

Unlock the world of medical research. Learn how to conduct medical research under the guidance of an NHS doctor or academic. You'll receive 10 hours of one-on-one mentorship, explore a unique medical topic, and gain experience with academic writing. Additionally, you will have 5 hours of structured classes focused on research techniques, essay skills, and more. By the end of the course, you will have developed a research paper suitable for submission to journals like the Journal of Emerging Investigators. You'll also have the chance to earn UCAS points through a final assessment.

## PSYCHOLOGY

Dive into the intricacies of human behaviour and the mind. You'll be mentored by an expert in psychology to develop your research skills and produce a publication-ready paper. This programme includes 10 hours of one-on-one support and 5 hours of additional structured classes focused on research techniques and academic writing. You can submit your work to psychology-focused journals like Psychology Review. The final assessment could contribute towards your UCAS points.

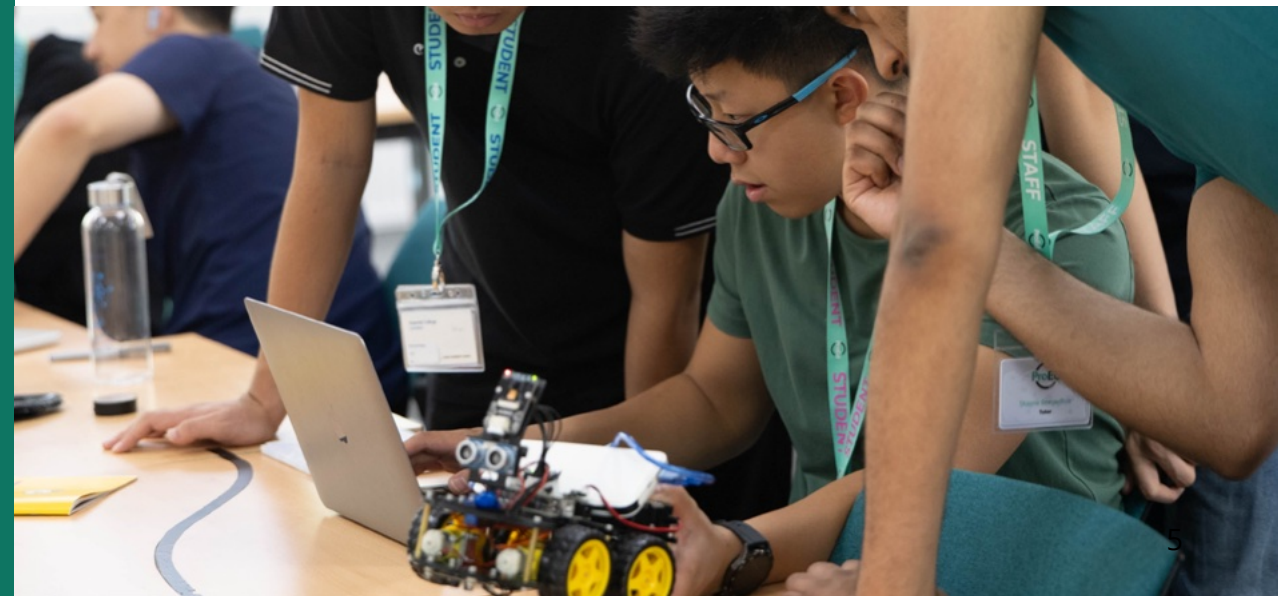


## STEM

Covering areas such as biomedicine, chemistry, biology, and natural sciences, this programme offers 10 hours of one-on-one mentoring plus 5 hours of additional classes to refine your research techniques and writing skills. You can submit your work to publications like the Young Scientists Journal or Journal of Emerging Investigators. You may also earn UCAS points through

## ENGINEERING

Work alongside industry professionals and academics. You'll focus on a topic of your choice, guided by a mentor during 10 hours of one-on-one support. Additionally, 5 hours of structured classes will help you refine your research skills and essay writing abilities. Your final research paper can be submitted to journals like the Journal of Emerging Investigators.





## ARCHITECTURE

Learn how to integrate research with creativity, perfect for aspiring architects. You'll work on a research project that combines architectural theory and design with real-world issues through 10 hours of one-on-one mentoring, and develop academic writing skills during 5 hours of structured classes. A mentor will guide you through the process, helping you prepare for potential submission to architecture journals. An assessment at the end could count towards UCAS points.

## COMPUTER SCIENCE

Introducing you to cutting-edge research in computer science, whether you're passionate about AI, algorithms, or cybersecurity. Work with a mentor to develop an original research project through 10 hours of one-on-one mentoring, and attend 5 hours of structured classes focused on academic writing, document reviews, and research techniques. You will have the opportunity to submit your work to journals such as the STEM Fellowship Journal. The programme concludes with an assessment for potential UCAS points.

## PROGRAMMING & AI

Step into the world of artificial intelligence and programming. You will work alongside a mentor to explore cutting-edge topics in AI or develop a project related to programming. The programme includes 10 hours of personalised mentoring and 5 hours of structured classes focused on research techniques, coding best practices, and academic writing. You will have the opportunity to submit your project or research to relevant journals, and the final assessment could contribute towards UCAS points.

## BUSINESS, FINANCE & ECONOMICS

Develop your understanding of the business world. Guided by professionals in finance or economics, you'll explore a research topic that interests you through 10 hours of one-on-one mentoring, and gain insight into academic research and writing through 5 hours of structured classes. You'll have the opportunity to submit your work to platforms like The Young Economist Journal.

## HISTORY

Immerse yourself in historical research. You will choose a historical topic of interest, working alongside a mentor to develop an original research paper. The programme includes 10 hours of one-on-one mentoring and 5 hours of additional classes focused on research techniques, source analysis, and academic writing. Your research can be submitted to history-focused platforms.

## LAW

Engage in high-level legal research, designed for future lawyers and policy-makers. You'll work with a law tutor during 10 hours of one-on-one mentoring to explore contemporary legal issues, and develop the research and writing skills needed to excel in the legal field. This programme includes 5 hours of structured classes in research techniques and academic writing, and gives you the opportunity to write for platforms like **The Future Lawyer Blog**.

# Meet Our Professionals

Our tutors are industry-leading professionals dedicated to providing students with unique insights into their chosen career paths. With extensive experience and expertise, they are committed to guiding the next generation towards success in their fields.



## OLEG, BANKER

Oleg earned an MBA from the London Business School and has extensive experience in business development, project management, and strategy development. He has worked in various sectors, including Metals and Mining, Infrastructure, Chemicals, as well as Restructuring and late-stage Venture Capital/growth investments.

## KRISTIAN, ENTREPRENEUR

Kristian has been a key figure in the entrepreneurial ecosystem for the past 15 years, nurturing and growing startups. His expertise has supported numerous entrepreneurs to achieve significant 8-figure exits. Kristian has also made substantial contributions to entrepreneurship education and is known for his specialisation in new technology development and product innovation.



## GAVIN, LAWYER

Gavin studied law at Magdalen College, Oxford. After graduating, he obtained several master's degrees in law-related areas, including criminal psychology, international human rights, social policy, and animal welfare law. He was called as a barrister in 2007, and since then, he has worked as a legal representative in immigration and human rights law.



## SARA, COMPUTER SCIENTIST

Sara is a highly accomplished PhD candidate in her final year of study, focusing on the instruments aboard the ExoMars 2022 Rosalind Franklin Rover to understand the interaction between light and matter on the surface of Mars. She aims to identify areas that may contain evidence of life and is developing software tools for data analysis.

## SHAYNE, ENGINEER

Shayne is the Director and Head of Mechanical Systems at Conex Research, with expertise in aerospace and mechanical systems. His work on the Arcanum Mission to Neptune resulted in a notable white paper. As the Subject Lead for Engineering at ProEd, he develops coursework bridging theory and practice.



## DR AHMED, DOCTOR

Dr Ahmed is an academic general surgery registrar. He has extensive experience in undergraduate medical education, having founded Med-Saint, a medical journal, while studying at St Andrews University. While at Guy's and St Thomas' Hospital in London, he designed peer-assisted simulated patient clinical vivas.

## DR PRIOR, PSYCHOLOGIST

Dr Prior is a Chartered Psychologist, Senior Lecturer, and Programme Director for the BSc Psychology programme at Cardiff Metropolitan University. With over 12 years of experience, she focuses on enhancing student experience and wellbeing. Her research includes family meals, adolescent wellbeing, and support services for eating disorders, as well as contributing to projects for people with late-stage dementia.



# ProEd

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[info@proedetal.com](mailto:info@proedetal.com)

[www.proedetal.com](http://www.proedetal.com)