



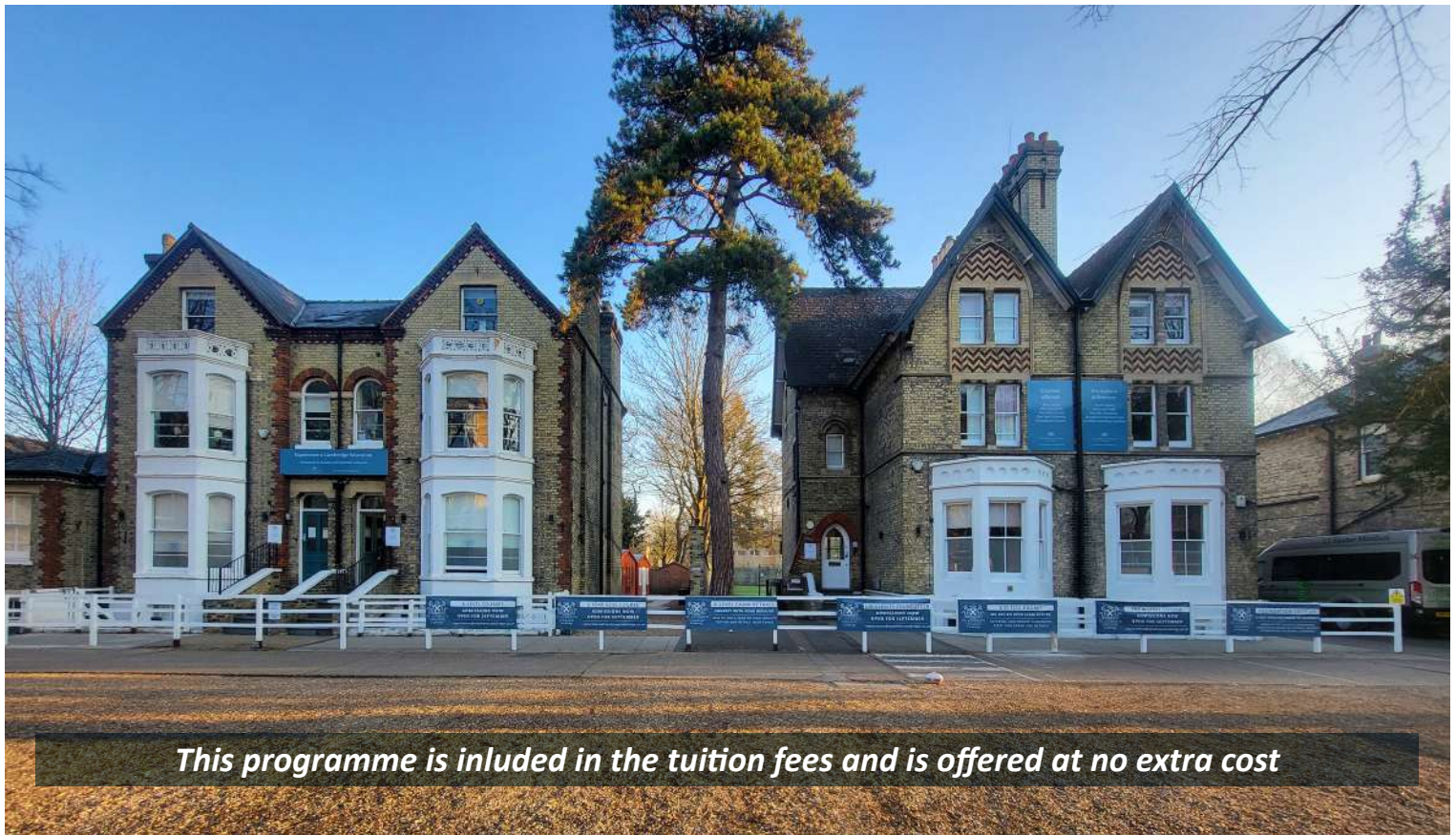
ST. ANDREW'S COLLEGE  
Cambridge

# PhD and Professor Programme at Cambridge University

This programme provides ambitious students with expert guidance, valuable resources, and unique opportunities to enhance their academic profile and university applications. Through collaboration with Cambridge University academics, students undertake group research projects in their chosen fields, gaining a significant advantage when applying to top universities.

## Cambridge University Integration Highlights:

- **Lectures & Workshops:** Delivered by Cambridge University professors, with access to science labs and departmental visits.
- **Exclusive Access:** Students benefit from university public lectures, library resources, and sports centre facilities.
- **Daily PhD Tutoring:** Included in tuition, Cambridge PhD students offer daily sessions covering:
  - *EPQ (Extended Project Qualification)*
  - *Academic competitions*
  - *Preparation for G5 university admissions and Oxbridge interviews*



*This programme is included in the tuition fees and is offered at no extra cost*



# ST. ANDREW'S COLLEGE Cambridge

## PROGRAMME SUPERVISORS (SUBJECT TO CHANGE)

### PROF. PIETRO LIO'

*Professor of Computer Science  
and Technology*



### PROF. NICKY CLAYTON FRS

*Professor of Comparative Cognition*



### PROF. MATTHEW GRIMES

*Professor of Entrepreneurship  
and Sustainable Futures*



### PROF. ANDY WOODS FRS

*Head of The Institute for Energy and Environmen-  
tal Flows*



### DR. MATTHIAS DORRZAPF

*Director of Scholarships  
& International Programmes*



### PROF. JASON ROBINSON

*Professor of Materials Physics*



### PROF. THOMAS KRIEG

*Professor for Experimental  
Cardiovascular Medicine*



### DR. CATHERINE MACKENZIE

*Director of Studies in Law, Clare Hall*



## MEDICINE:

### Awunor Onyeka

*PhD student in Pharmacology, University of Cambridge  
MSc in Pharmacology, University of Oxford*



### Shivani Shukla

*MB BChir (Cantab) student, University of Cambridge  
BA (Hons) in Genetics, University of Cambridge*



## MATHEMATICS:

### Bernice Yuan

*PhD student in Finance, University of Cambridge  
MSc in Mathematics and Finance, Imperial College  
London*



## ENGLISH LITERATURE:

### Gwenda Koo

*PhD student in English, University of Cambridge*



## PSYCHOLOGY:

### Ming Ye

*PhD student in Psychology, University of Cambridge*



## BUSINESS:

### Tizar Bijaksana

*PhD student in Land Economy, University of Cambridge*



### Francisco Wang

*PhD student in Marketing, University of Cambridge*



## LAW/INTERNATIONAL RELATIONS:

### Ayantola Alayande

*PhD student in Politics and International Studies,  
University of Cambridge*



## COMPUTER SCIENCE:

### Jake Stuchbury-wass

*MRes and PhD (CDT) student in Sensor Technologies  
and Applications, University of Cambridge  
MEng, BA Engineering (Information and computer  
engineering), University of Cambridge*

