

Young Professionals

Introduction to future careers • *Ages 13-16 & 16-18*

Located at two prestigious UK boarding schools, Young Professionals combines classroom-based theory and language lessons with practical sessions across a range of careers in an English-speaking environment.

Who is this course for?

- Students with at least an intermediate level of English looking to improve their ability via a challenging context
- Students looking for an insight into future career paths in an English-speaking environment
- Students looking to gain a deeper understanding into the theory and practice behind a specific career path
- Students looking for a more 'hands-on' and applied learning experience

Sample Timetable

	TUE	WED	THU	FRI	SAT	SUN	MON
AM	Arrivals	Subject Theory	Study-In-Action Day	Subject Theory	Excursion: London River Cruise and Greenwich	Subject Theory	Careers Morning
PM	Arrivals	Activity: Walking Tour of Oxford		Subject Practical		Project Preparation	Subject Theory
EVE	Welcome Games	Project Preparation	Activity: The Cube	Activity: Murder Mystery	Activity: Movie Night	Project Presentations	Graduation & Party

Locations

 d'Overbroeck's, *pg. 31*

 Tonbridge School, *pg. 31*

 **Age range:**
13-16 & 16-18


 **Minimum language level:**
B1 (Intermediate)

 **Class size:**
11

 **Weekly excursions:**
2 full-day

 **Certificate:**
Personalised report card & certificate

 **Hours per week:**
25

 **Tuition content:**
Theory and practical tuition across multiple career paths

 **Location & Dates:**
Ages 13-16 & 16-18:
Tonbridge School
5 July - 2 August

Ages 13-16 & 16-18:
d'Overbroeck's
5 July - 16 August



Medicine

bucksmore.com/yp-uk-medicine

Course Outcomes:

Study a range of theoretical and practical areas across medicine, and other related fields such as pharmacology and medical biology.

Location & Dates:

d'Overbroeck's, Oxford
5 July - 16 August



Engineering

bucksmore.com/yp-uk-engineering

Course Outcomes:

Gain an insight into the application of Engineering in an English-speaking workplace including specific fields such as mechanical, electronic and civil engineering.

Location & Dates:

d'Overbroeck's, Oxford
5 July - 16 August



Business & Enterprise

bucksmore.com/yp-uk-business

Course Outcomes:

Develop an understanding of how success is built within the business world and key terminology and practices in an English-speaking environment.

Locations & Dates:

d'Overbroeck's, Oxford Tonbridge School, Kent
5 July - 16 August 5 July - 2 August



International Relations

bucksmore.com/yp-uk-intrelations

Course Outcomes:

Study a range of key topics including world history, global power relations and shifts in international economy and how they can be applied to careers in global organisations such as the UN, NGOs and overseas aid.

Location & Dates:

Tonbridge School, Kent
5 July - 2 August



Digital Marketing & Communications

bucksmore.com/yp-uk-digmarketing

Course Outcomes:

Learn how to effectively communicate with consumers across a digital platform whilst engaging in the fundamentals of digital marketing.

Location & Dates:

d'Overbroeck's, Oxford Tonbridge School, Kent
5 July - 16 August 5th July - 2nd Aug



Forensic Science & Criminology

bucksmore.com/yp-uk-criminology

Course Outcomes:

Find out what an investigative career in government or private industry entails, including insight into a multitude of fields such as biology, geology, psychology and social science.

Location & Dates:

Tonbridge School, Kent
5 July - 2 August



Software Development

bucksmore.com/yp-uk-softwaredev

Course Outcomes:

Learn how to solve problems efficiently, think algorithmically and how to develop a programming project.

Location & Dates:

d'Overbroeck's, Oxford
5 July - 16 August



Architecture

bucksmore.com/yp-uk-architecture

Course Outcomes:

Discover the principles and methods of architectural design with both interior and exterior development including understanding of the structural aspects and components of architectural design, and the relations between architecture and engineering as a profession.

Location & Dates:

d'Overbroeck's, Oxford
5 July - 16 August



Sport Science & Nutrition

bucksmore.com/yp-uk-sportscience

Course Outcomes:

Delve into the science of sport and nutrition to gain an understanding of how these key areas are applied to elite athletes at the peak of their careers.

Location & Dates:

Tonbridge School, Kent
5 July - 2 August