

Young Professionals UK

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

Age range:
13-16 & 16-18

Class size:
11

Certificate:
Personalised report card & certificate

Minimum language level:
B1 (lower intermediate)

Weekly excursions:
2 full-day

Hours per week:
25 hours

Young Professionals provides students with an insight into future careers, and an opportunity to explore different careers paths that may lie ahead.

Students choose one subject per week and receive a combination of theory-based teaching, practical sessions and group project work. Each week, students go on a 'Study-in-Action' excursion, to a destination related to their chosen career. Students also take part in Skills Elective workshops, such as interview practice or submitting a cover letter, to get them career-ready.

Sample Timetable

| | TUE | WED | THU | FRI | SAT | SUN | MON |
|-----|---------------|---|-----------------------------|----------------------------------|--|------------------------|----------------------|
| AM | Arrivals | Subject Theory Classes | Study-In-Action Day | Subject Theory Classes | Excursion: London; Natural History Museum, Science Museum & Hyde Park | Subject Theory Classes | Subject Practical |
| PM | Arrivals | Activity: Walking Tour of Oxford | | Subject Practical | | Project Preparation | Skills Elective |
| EVE | Welcome Games | Project Introduction | Activity: Quiz Night | Activity: Activity Choice | Activity: Movie Night | Project Presentations | Activity: BBQ |



Medicine

bucksmore.com/yp-uk-medicine

Using a combination of classroom tuition and practical laboratory work, the syllabus is designed to grow student confidence and knowledge in medical studies.

Sample Topics Covered:

- Cell structures
- Prokaryotic and eukaryotic cells
- Viruses and infectious diseases
- Enzyme functions and DNA replication
- Anatomical dissections
- Medical technology

Location & Dates:

d'Overbroeck's, 6 July - 10 August



Engineering

bucksmore.com/yp-uk-engineering

Students will develop their understanding of the engineering industry from a commercial and individual viewpoint. In addition, students will be able to apply newfound practical and technological knowledge through project-based practical workshops focusing on design and production.

Sample Topics Covered:

- Project planning
- Engineering drawings
- Static-structural systems
- Electro-mechanical systems
- Hydraulic bridges
- Thermal heat coefficients

Location & Dates:

d'Overbroeck's, 6 July - 10 August



Business & Finance

bucksmore.com/yp-uk-business

The syllabus provides a platform for students to learn how to evaluate and analyse business behaviours, as well as learn the requirements of launching and operating a new venture.

Sample Topics Covered:

- Business structures
- Management styles and techniques
- Project management
- Operations and supply chains
- Finance and accounting
- Start-up and growth capital

Locations & Dates:

d'Overbroeck's, 6 July - 10 August
Tonbridge School, 6 July - 3 August



Performing Arts

bucksmore.com/yp-uk-performingarts

Tuition is delivered in partnership with the West End Academy and its faculty of accomplished West End professionals. Workshops will also be held at a variety of London theatres and studios.

Sample Topics Covered:

- Script writing
- Character development
- Stage production
- Acting methodology
- Improvisation
- Theatrical history

Location & Dates:

Tonbridge School, 6 July - 3 August



Media & Communications

bucksmore.com/yp-uk-media

In the classroom, students develop a critical understanding of global media, and explore different production processes. These are then replicated in practical sessions, as students have hands-on experience with cameras, lights and microphones as they produce their own work.

Sample Topics Covered:

- Print and audio-visual advertising
- Globalisation of media
- Market research
- Audience behaviour
- Social media influencers
- TV production

Location & Dates:

d'Overbroeck's, 6 July - 10 August



Forensic Science & Criminology

bucksmore.com/yp-uk-criminology

The course syllabus is split into two distinct yet complementary themes - the theory of crime and forensic science's practical techniques. Mornings are spent in the classroom studying criminology, whereas forensic science plays a larger role in afternoon practical sessions.

Sample Topics Covered:

- The Forensic Process
- DNA structures and profiling
- Fingerprint identification and analysis
- Drugs and toxicology
- Ethical debates
- Digital forensics

Location & Dates:

Tonbridge School, 6 July - 3 August



Computer Science

bucksmore.com/yp-uk-computerscience

The course, suitable for both beginner and intermediate computer programmers, teaches students how to solve problems efficiently, think algorithmically, and learn how to develop a programming project.

Sample Topics Covered:

- Resource management
- Comparing programming languages
- Data structures
- Algorithms
- Encapsulation
- Abstraction

Location & Dates:

d'Overbroeck's, 6 July - 10 August



Art & Design

bucksmore.com/yp-uk-design

A course perfect for combining theory and practical work, Art & Design blends academic study with regular opportunities to convert knowledge into skill in the art studio.

Sample Topics Covered:

- Contemporary art
- Graphic communication
- Fine art
- Three-dimensional design
- Painting techniques
- Illustration and editing

Location & Dates:

Tonbridge School, 6 July - 3 August



International Relations & Law

bucksmore.com/yp-uk-law

Students will be introduced to the basic, practical implications of international law and the role it plays in today's society. With the rise of nationalism across the world, students will be encouraged to explore the ideas of sovereignty and cooperation across international borders through a legal prism.

Sample Topics Covered:

- International legal systems
- Foreign policy and the global economy
- International diplomacy
- Conflict management and resolutions
- Contract law
- History of international relations

Location & Dates:

Tonbridge School, 6 July - 3 August