PersonalBest

INTERNATIONAL EDUCATION



Transformative residential summer school and year-round group programmes for international young learners





At Personal Best International Education, we are dedicated to equipping young people with the necessary knowledge and skills to be successful future citizens who make a positive impact on our world.

We do this through a content and language integrated learning (CLIL) approach where students learn about a subject while simultaneously improving their English language skills.



Skills for the Future

Our programmes focus on a range of essential skills, from curiosity, creativity and critical thinking to digital literacy through a variety of academic subjects. Students can also explore topics such as virtual reality, robotics and sustainability.



Collaboration with UK Students

International students collaborate with British classmates in small classes, which enhances English language skills and provides an enriching intercultural learning experience.



A Safe and Supportive Campus

Students study and stay in a safe and supportive environment at The Mountbatten School. They get an authentic British secondary school experience, focusing on academic and personal growth, ensuring peace of mind for parents.



Award-winning Education

We bring together UK curriculum subject teachers, English language specialists, summer camp experts and qualified sports and activities coaches, based at the Mountbatten School, which has achieved several awards for its commitment to education and innovation.





The Mountbatten School



All Personal Best International Education programmes are held at The Mountbatten School in Romsey, Hampshire, located 130 km southwest of London. This location is easily accessible to the UK's main international airports.



The Mountbatten School



London Gatwick (130km away)





Facilities

- Fully enclosed and secure site with access to all facilities within a short walk
- Lessons delivered in new professionalstyle training rooms, larger school classrooms, Science & IT Labs
- Newly built premium residence
- Dining room and main hall
- Sports facilities e.g. 3G & grass football pitches, basketball, netball, tennis courts, gymnasium, sports hall, fitness suite, athletics track and more
- Other facilities include a Music Theatre & Recording Studio, Drama Room, Dance Studio and IT Suite



Future World Citizens

Ages 13-16

Dates for 2025

June 29th to July 12th July 13th to July 26th

Duration

2 weeks

Location

The Mountbatten School

Maximum Class Size: 12

(average 8 international and 4 British students, with a maximum cohort of 32 international students)

Accommodation

Full-board residential in dormitories of 4-6 beds

Minimum English Level

B1 (Intermediate)

Course breakdown

Lessons 23 hrs per week
Activities 20+ hrs per week
Excursions & Study Tours
Two full days and two half days
per course

This course aims to inspire curiosity, foster critical thinking, and equip students with the skills they need for future studies and working life.

Morning sessions will focus on key STEM disciplines including science, technology and engineering. Additionally, the programme will spotlight computer science, highlighting the critical role of coding, software development and data analysis in driving technological advancements.

In afternoon sessions, students will be introduced to business fundamentals such as marketing, finance and ethics. They will work together to develop a business idea and plan to present to a panel of judges.

The course aims to help young learners:

- Become responsible and successful future world citizens
- Enhance intercultural awareness and foster a sense of global identity and belonging
- Enhance awareness and knowledge of environmental and global issues threatening our planet
- Learn to communicate successfully and work collaboratively with people from all over the world
- Improve English language skills



Immersion
Experience
A complete
immersion
experience with
British students



Develop
Coding Skills
Develop coding
skills by taking
control of a Mars
Rover simulation for
exploration of
Martian terrain



Explore
Virtual Reality
Create an App and
use Virtual Reality
and Al to solve
real-world problems



Create
a Cleaner World
Unlock the future of
sustainable energy
and drive the green
energy revolution to
create a brighter,
cleaner tomorrow



Activities

Young learners practise their English through a variety of fun and challenging sports and activities, delivered by qualified coaches. Example activities, include:

- Laser tag
- Inflatable activities and games
- Bushcraft
- Dance
- Arts & Crafts
- Drama
- Football
- Tennis
- Basketball
- Volleyball
- Archery
- Fitness training sessions
- DJing

Excursions

Students use their English in real situations and learn more about the UK. There are two full-day excursions at the weekend and two half-day study tours per two-week stay.

Each excursion includes a tour of the area and a visit to a museum or place of historical or cultural interest. Typical destinations include:

- Oxford: Home to the oldest university in the UK
- **Stratford upon Avon:** Birthplace of poet and playwright, William Shakespeare
- **Bath:** A fine Georgian city with Roman baths
- Bletchley Park: Discover the incredible achievements of Britain's World War Two Codebreakers



Study Tours

Study tours take place on Wednesday afternoons with typical destinations:

- Oxford University
- University of Southampton
- Sea City Museum with the Titanic Story
- National Museum of the Royal Navy

Future World Citizens

SAMPLE TIMETABLE

The aim of this course is to meet the needs of international young learners in an ever-evolving world and to equip them with the necessary knowledge and skills for successful future study and working life.

DATES: June 29th to July 12th 2025 or July 13th to July 26th 2025



Excursions and visits

WEEK 1	MON	TUE	WED	тни	FRI	SAT	SUN
08.00-9.00							
09.00-10.30	WELCOME ACTIVITIES	DESIGN & TECH	DESIGN & TECH	DESIGN & TECH	DESIGN & TECH		
10.30-11.00							
11.00-12.30	ENERGY OF THE FUTURE	ENERGY OF THE FUTURE	ENERGY OF THE FUTURE	ENERGY OF THE FUTURE	ENERGY OF THE FUTURE		
12.30-13.30							
13.30-14.30	BUSINESS PROJECT	BUSINESS PROJECT	UNIVERSITY	BUSINESS PROJECT	BUSINESS PROJECT	FULL DAY	FULL DAY
14.30-14.45	BREAK		FACULTY	BREAK		EXCURSION	EXCURSION
14.45-15.45	BUSINESS PROJECT	BUSINESS PROJECT	VISIT	BUSINESS PROJECT	BUSINESS PROJECT		
15.45-17.45	SPORTS & ACTIVITIES	SPORTS & ACTIVITIES	SPORTS & ACTIVITIES	SPORTS & ACTIVITIES	SPORTS & ACTIVITIES		
17.45-19.15		DINNER ANI					
19.15-21.45	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	BBQ & EVENT		

WEEK 2	MON	TUE	WED	тни	FRI	SAT			
08.00-9.00	BREAKFAST								
09.00-10.30	SPACE EXPLORATION	SPACE EXPLORATION	SPACE EXPLORATION	SPACE EXPLORATION	SPACE EXPLORATION				
10.30-11.00	BREAK								
11.00-12.30	DIGITAL MEDIA								
12.30-13.30	LUNCH								
13.30-14.30	BUSINESS PROJECT	BUSINESS PROJECT		BUSINESS PROJECT	BUSINESS PITCH				
14.30-14.45	BREAK		BUSINESS VISIT	BRE	DEPARTURE				
14.45-15.45	BUSINESS PROJECT	BUSINESS PROJECT		BUSINESS PROJECT	BUSINESS PITCH				
15.45-17.45	SPORTS & ACTIVITIES								
17.45-19.15	DINNER AND FREE TIME								
19.15-21.45	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT	ACTIVITIES OR EVENT				





Study Abroad Groups

Ages

12-17

Duration

1+ weeks

Location

The Mountbatten School

Class Size

Minimum 10 (varies per group request/package)

Minimum English Level

Minimum B1 - Plus Minimum A2 - Standard

Accommodation

Full-board Residential in dormitories of 4-6 beds

Course Dates

Year-round subject to availability (excluding July)

Our group packages are designed to equip students with skills and experiences that complement their studies while broadening their global perspective through an unforgettable educational journey.

We offer two tailored options for closed groups from the same school or educational organisation throughout the year, excluding July and subject to availability. Each package includes lessons, activities, excursions, and study tours, with the primary difference being the level of collaboration with British students.

Plus*

This option offers students an authentic UK secondary school experience alongside British peers in the afternoons, while morning sessions focus on specific learning needs through a closed group programme.

Standard

This closed group programme is tailored to your specific requirements across all aspects of the course - lessons, activities and excursions.

PersonalBest

INTERNATIONAL EDUCATION

Contact our friendly team to book your place:

+44 (0)1794 526 302 info@pbi-edu.com

pbi-edu.com



Personal Best International Education

Whitenap Lane, Romsey,
Hampshire, UK
SO51 5SY

Provisionally accredited by



for the teaching of English in the UK

Personal Best
INTERNATIONAL EDUCATION

