

UK Study Experience

英國學校學習體驗課程

Preparing to study in the UK?

Our UK Study Experience Day gives students a taste of studying in a UK school

and prepares them for the transition.

In the morning, classes following the UK curriculum will cover new and interesting topics. Classes will involve a range of activities including group work and discussion. In the afternoon, students will participate in a UK cultural learning project to aid assimilation.

Students will have the opportunity to bridge their knowledge and discover if a British education is right for them.

Develop key skills: 訓練關鍵學習技能

- Goup work 團隊合作技巧
- Discussion 討論技巧
- Independent working 獨立工作能力
- Active learning 主動學習技能
- Individual thinking 獨立思考能力
- Classroom interaction 課堂互動技巧

Venue: i-Learner Education Centre

(Tsim Sha Tsui centre) or

Online Zoom Class

9:00 - 15:30 Time:

Develop key knowledge: 掌握關鍵知識:

- UK classroom environment and teaching style 英國的課堂環境和教學方式
- UK culture and traditions 英國傳統和英國文化
- History and geography of the UK 英國歷史和地理
- Learn essential UK currculum topics from subjects such as English, Maths, Science, History, Geography, Religious Education (RE), Design and Technology (DT) and Modern Foreign Languages

英國學制中的主要必修科 (英語, 數學, 科學, 歷史, 地理, 宗教教育,設計與工藝和現代外語等)

(students must bring a packed lunch)

Dates:

P3 - P4

9:00-12:00, 13:00-15:30 9th Feb 2021

P5 - P6

9:00-12:00, 13:00-15:30 10th Feb 2021

S1 - S2

9:00-12:00, 13:00-15:30 11th Feb 2021

a. Half a day 半日: \$800 (\$1000 for non-centre students 非本中心學生) b. A whole day 全日: \$1250 (\$1600 for non-centre students 非本中心學生)

Other related programmes

其他國際銜接增值課程

i-Learner also runs a range of courses and camps across the year that provide international education experiences.

Our Oxbridge Science and Humanities camps give **secondary students** a virtual experience of UK education. Taught by top UK university graduates, students can prepare for the exciting challenges of studying in the UK.

Our Young Globetrotters Immersive Online STEM Camp gives primary students an early taste of STEM in an interactive, English speaking environment. Taught by science graduates from top UK universities, students develop a range of essential skills, such as problem-solving, critical thinking, and teamwork, in addition to boosting their general English skills and confidence.

