







MINI STAY IN THE UK VIRTUAL LEARNING PROGRAMME

Experience a stay in the UK without leaving your home. Our language courses explore what defines British culture and takes students on a virtual tour of cities such as London, Oxford and Cardiff on a virtual platform.

Key Features:

- Elac material specifically designed for the online environment
- Small group classes (8 10 students)
- Communicative and interactive lessons
- Variety of lesson and activity formats
- · Pair work in breakout rooms
- · Qualified teachers with online experience

Key Learning Objectives:

- · To understand the meaning of culture
- To become more familiar with British culture
- To develop understanding of difference in culture
- To become more familiar with British food and eating habits
- To encounter and use new food related lexis
- To familiarise learners with familar British city sights

Our virtual "Mini Stay in the UK" programme is bespoke, so we are happy to adapt the content, length of programme, and focus to meet the needs and timetables of your group of students.

Included in all our virtual learning programmes are all online tuition with experienced and qualified teachers and instructors, all necessary learning material, and an end of course certificate.

Below is a sample Mini Stay in the UK programme with 15 one-hour sessions.

	Monday	Tuesday	Wednesday	Thursday	Friday
Lesson Focus; Culture	Introduction to Britain & British Culture	British Food; Traditional dishes and eating habits	British Food; British produce and ingredients	British Culture; Stereotypes - fact or fiction?	Britsh Culture; Habits and Cultural differences
Lesson Focus; British Cities	Introduction to British cities	London sights	Oxford sights	Banksy Street Art in Bristol	Cardiff sights
Activity Session	British Celebrity Culture	Virtual walking tour of London	Intercultural Kitchen Exchange	Creating Street Art	British Culture Quiz





For more information, prices, or to sign up to an Elac course email info@elac.co.uk or call +44 1225 443261.