



ST. CLARE'S,

OXFORD, UK

DLA ZAINTERESOWANYCH IB nauczanie przedmiotowe 15-17 lat

IB INTRODUCTION kurs trzytygodniowy od 29.06 i 20.07. 2025

- ✓ Okazja dla uczniów którzy rozważają IB lub uczą się w międzynarodowych klasach, w programie pre-IB & IB, (także myślą o St Clare's) lub też pragną studiować w przyszłości za granicą.
- ✓ znakomite, nowoczesnie wyposażone klasy
- ✓ 23 lekcje poziom B2-C2
- ✓ przedmioty humanistyczne: angielski, literatura, historia, drama
- ✓ przedmioty ścisłe: science, matematyka, + TOK masterclass
- ✓ ponadto: sport, sztuka, konkursy, dyskoteki, kino, noc talentów, wycieczka
- ✓ zakwaterowanie w domkach studenckich, wyżywienie



Przykładowy plan z lat ubiegłych

3 tygodniowy PAKIET £5325

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1 Language and Literature	Welcome to Oxford Course introduction, orientation, and testing <i>Fluency in English</i>	To be or not to be Shakespearean Idioms alive in the English language today <i>English Language</i>	Figuratively speaking Identify literary devices such as Imagery and metaphor <i>English Language</i>	Tell me a story Perfect the interaction of the past narrative tenses <i>English Language</i>	Friday Review Complete a newspaper style review of the theatre performance <i>English Language</i>
	-----Theory of Knowledge-----				
	Explore Literary Oxford Oxford literary links from Alice in Wonderland to JRR Tolkien <i>English Literature: Study Visit</i>	What's in a name? Introduction to the main characters in Romeo and Juliet <i>English Literature</i>	Flip the script Explore the synopsis of Romeo and Juliet and identify main themes and events <i>English Literature</i>	Romeo, Romeo Open air Shakespeare theatre in Oxford <i>English Literature: Study Visit</i>	Stratford-upon-Avon Visit William Shakespeare's birthplace <i>Example Optional Excursion</i>
Week 2 Science and Humanities	Cell Structure Using microscopes to identify what is in plant and animal cells <i>Integrated Sciences</i>	Flying high Investigate flight by making your own parachute or helicopter <i>Integrated Sciences</i>	It's in your DNA Build a model of a DNA molecule and complete a DNA extraction! <i>Integrated Sciences</i>	Evolution in Oxford The Natural History Museum, home of the infamous evolution debate, 1860 <i>Integrated Sciences: Study Visit</i>	It's your turn! Present a personal science poster project at the Science Conference <i>Integrated Sciences</i>
	-----Theory of Knowledge-----				
	Supply and Demand The basics of market economics from efficiency to specialization and productivity <i>Integrated Humanities</i>	Fight for your rights! Explore the history of civil and worker rights <i>Integrated Humanities</i>	The industrial revolution Apply your knowledge of market economics and the history of rights to the industrial revolution <i>Integrated Humanities: Study Visit</i>	Social, media? Consider the psychological impact of growing social media use <i>Integrated Humanities</i>	Blenheim Palace Home of former Prime Minister Sir Winston Churchill <i>Example Optional Excursion</i>
Week 3 Mathematics and Arts	Take your pick! Choose drama or photography <i>CAS Arts</i>	All work and no play Take part in a drama workshop with professional Shakespeare actors <i>CAS Arts</i>	Make a drama out of it... Create a group performance based on techniques from your workshop <i>CAS Arts</i>	Rehearsals, rehearsals! Practice makes perfect ahead of your Friday performance <i>CAS Arts</i>	What a performance! Group CAS Arts performances <i>CAS Arts</i>
	-----Theory of Knowledge-----				
	Take note! The building blocks of scientific notation <i>Mathematics</i>	What's the probability? Collecting data and calculating probability <i>Mathematics</i>	Pump up the volume! Calculate the volume and surface area of 3D solids <i>Mathematics</i>	Ahead of the curve Applying a gradient to a curve <i>Mathematics</i>	London Musical Wicked, Mamma Mia or Thriller in the West End <i>Example Optional Excursion</i>

Nasi studenci dwuletniego programu IB w St. Clare's polecają

Więcej informacji/ Rezerwacje
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