



E-SPORTS ACADEMY

DELIVERED BY A CYBEROLYMPICS PLAYER



Want to explore the history of eSports and where it came from? Our eSports Academy will allow students to develop their gaming skills and expand their knowledge of the rise of the internet and how this effected gaming, as well as supporting students' language learning in the gaming world.

The Quantum Web Cafe was the UK's first gaming café and is fully equipped with the latest computers to play the best games on.

Our eSports Academy will be taught by eSports experienced teacher who has experience in teaching students of all abilities.

All games are age appropriate and students will only be playing against other Bell students.

SUMMARY

School: Wellington College
 Venue: Quantum Web Cafe
 Tuition: 18 hours by our eSports Expert
 Ages: 12-17
 Levels: Beginner, Intermediate and Advanced
 Staff Ratio: 1:16, maximum 16 per class
 Clothing: Nothing specific clothing needed
 Equipment: All equipment will be supplied by Bell
 Fee: £360 per course

SAMPLE SESSION

TIME	LOCATION	SESSION CONTENT
13:00-13:30		<ul style="list-style-type: none"> Travel to Quantum Web Cafe by bus
13:30-15:00	Quantum Web Cafe	<ul style="list-style-type: none"> Students explore the history of computer games Students will practice language skills by working together in small groups using key eSports vocabulary and phrases.
15:30-17:00	Quantum Web Cafe	<ul style="list-style-type: none"> Students will play team games using their learnt language Students will reflect on the success of the game
17:00-17:30		<ul style="list-style-type: none"> Travel back to Wellington College

STUDENTS WILL

- Develop their computer gaming skills through tactical understanding and application.
- Learn how to work in a team and develop their communication skills.
- Learn specialist vocabulary and useful phrases for playing and talking about computer games.

COURSE OUTCOMES

Students will have the opportunity to take part in an escape room challenge which will test the students' computer game skills and language learnt. The students will be presented with a certificate and awards to celebrate their achievements.

JASON DEANE

Our eSports Academy teacher, Jason has taken part in the CyberOlympics and has experience working with students from around the world. Jason is passionate about gaming, and is looking forward to not only introducing the players to eSports, but developing the students' language and confidence.

