

Al & Future Careers Immersion Tour



This 6-night London-based programme introduces students aged 14+ to the world of Artificial Intelligence, technology, and future career pathways. Combining visits to cutting-edge institutions, hands-on workshops, and classic cultural experiences, this tour is ideal for tech-curious learners and forward-thinking schools.

Itinerary Overview



Our carefully crafted 7-day programme balances immersive AI learning with iconic London experiences. From hands-on workshops to industry visits, students will explore the intersection of technology, innovation, and future careers whilst experiencing the best of British culture.

Day 1 - Arrival & Introduction to London

01

Meet & greet at the airport Transfer to the hotel and group check-in

03

Evening welcome talk: Introduction to AI and UK culture

Dinner at a local restaurant



Day 2 - Al Fundamentals & Future Thinking

Morning Session

Workshop 1: 'What is Al?' – A student-friendly introduction by university partners or startup educators

Team challenge: Build a simple chatbot or decision-making tool

Evening Activity

London Eye or group walk along the Southbank



Day 3 – Innovation in Action

Morning Visit

Visit to a London-based Al startup or incubator (e.g., Google Campus or UCL Innovation Centre)

Afternoon Session

Panel discussion: Al in health, business, and education

Evening

Free evening or optional techthemed escape room



Day 4 - London Icons & Digital Scavenger Hunt







Morning

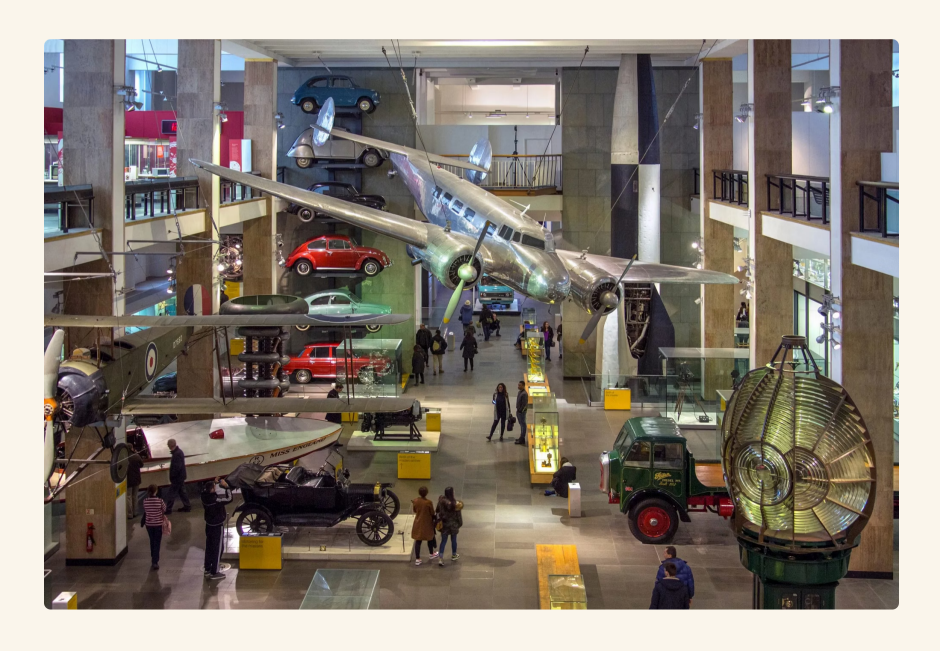
Visit to the Science Museum – Al & Robotics Galleries

Afternoon

Digital scavenger hunt using apps and navigation tools across Central London

Evening

Group reflection & informal presentations



Day 5 - Careers & Critical Thinking

Workshop Sessions

Workshop 2: Future Careers & Ethical AI – What jobs will exist in 2030?

Mock interview or CV-building session

Evening Entertainment

Theatre night or group social (optional karaoke)



Day 6 - Project Pitch & Graduation



Final morning project

Small group pitch – Present an idea using AI to solve a global challenge



Certificate ceremony and feedback session



Farewell dinner and celebration



Day 7 – Departure

Morning

Breakfast and check-out

Transfers

Transfers to the airport depending on flight times

Conclusion

End of programme

Students depart with new skills, international connections, and a certificate recognising their participation in this transformative learning experience.

What's Included



Accommodation

6 nights accommodation in Central London



Learning Experiences

All workshops, guest speakers, and site visits



Meals

Daily breakfast, 3 group dinners



Transport

All transport during the programme and airport transfers



Materials

Programme materials and certificate of participation



Support

Full-time tour leader or educator host

What's Not Included

Plane Tickets

Travel insurance

Unches and some dinners

Optional paid upgrades (e.g., escape room, theatre)

These additional costs allow students to personalise their experience whilst keeping the core programme accessible and transparent.

Target Audience & Pricing

Target Audience

Best suited for high school students aged 14–18 with an interest in technology, innovation, and global issues. Also ideal for schools wanting to integrate STEAM into their international programmes.

Indicative Price Range

£1,580 – £1,820 per student, depending on group size, workshop partner availability, and season. Optional upgrades quoted separately.

