



EDUCATING
ADVENTURES™

OUR WORLD
OUR CLASSROOM

SAMPLE ITINERARY

EUROPE STEM | LONDON, PARIS, GENEVA

STEM trip
TO EUROPE

**EDUCATING
ADVENTURES**

10 day
SCHOOL TRIP

WORLD CLASS STEM TRIPS TO EUROPE

Experience science, technology, engineering and mathematics across great European countries as students tour iconic sites such as CERN, The Deutsches Museum in Munich and Cité des Sciences et de l'Industrie in Paris.

The European Union has pioneered many scientific discoveries and is at the forefront of STEM research around the world. Picture yourself and your students at CERN exploring the frontiers of knowledge at the world's largest particle physics laboratory.

THE WORLD'S LARGEST PARTICLE PHYSICS LABORATORY

Whether your students are aspiring architects, engineers or mathematicians, Europe offers a plethora of experiences for your students. Your Europe STEM school trip itinerary is fully customisable, and with a magnitude of options and activities on offer in Europe, this itinerary is best when tailored to your unique objectives.



TRIP SUMMARY & ITINERARY

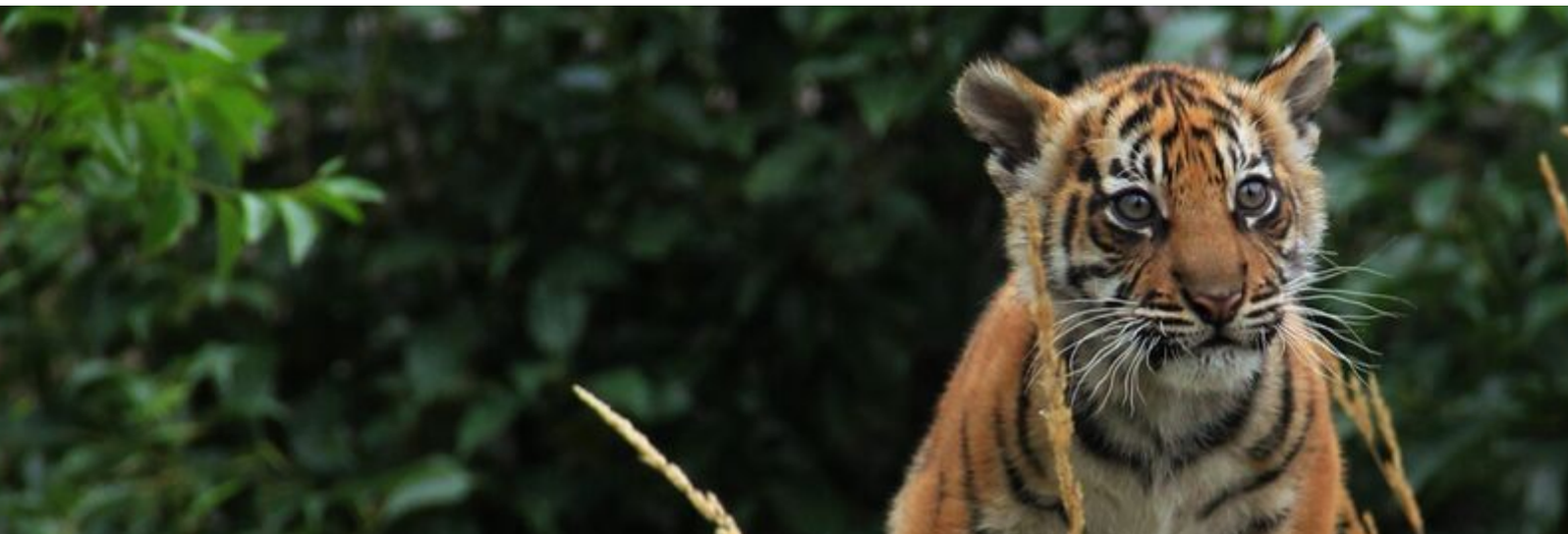
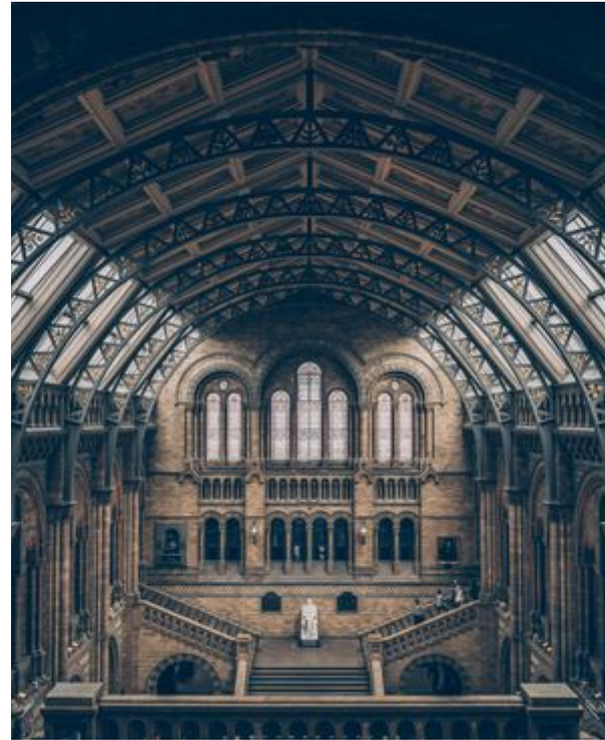
DAYS 1 - 3

Depart your nearest international airport and fly to London the capital of England and the United Kingdom, and the most populous city in the European Union.

Visit two world-renowned museums on Kensington's Exhibition Road - the Science Museum and the Museum of Natural History.

VISIT THE WORLD'S OLDEST SCIENTIFIC ZOO

Watch a presentation at Fleming's Laboratory – where Alexander Fleming discovered penicillin in 1928. End the day at the Royal Institution visiting the Faraday Museum, where you can discover historic artefacts from over 200 years old.





DAYS 4 - 6

Take a coach to Cambridge University and visit Trinity College. Visit the Cavendish Museum, one of the first research labs in the world. Then enjoy the afternoon sight-seeing in Cambridge, including King's College.

EXPLORE THE FAMOUS SIGHTS OF PARIS INCLUDING THE ARC DU TRIOMPHE AND THE LOUVRE



Travel to the Royal Observatory in Greenwich, which has played a major role in the history of astronomy and navigation, and is best known as the location of the prime meridian. Whilst there visit the Thames Barrier, one of the largest moveable flood barriers in the world which spans 520 metres across the River Thames.

DAYS 7 -10

Catch the Eurostar to Paris. Visit the Cité des Sciences museum and view an IMAX film before heading up the Eiffel Tower for the best view in Paris. Tour around the European Organisation for Nuclear Research and take part in hands-on and minds-on particle physics experiments.

GIVE STUDENTS A GLIMPSE OF WORK IN A WORLD-LEADING INTERNATIONAL RESEARCH INSTITUTE AT CERN

Tour Geneva city and then cruise on stunning Lake Geneva. Travel to the Palais Des Nations by coach for a guided tour of this amazing UN building. After lunch travel to the Geneva Observatory for a tour around this astronomy observatory.





TRAVELLING TO EUROPE WITH YOUR STUDENTS

MAKE TRAVEL WITH YOUR STUDENTS A BREEZE

With the wealth of knowledge and experience to support school groups on the ground, we create seamless itineraries with your school in mind. From flights to meals, to activities and risk assessments, we have everything covered.

Here at Educating Adventures, we want to work with you to create a fun, once-in-a-lifetime learning experience for your students, and we are here every step of the way to support you throughout your trip planning process.

"This trip has taken the top spot for my career highlights to date! The experiences and the way in which the students conducted themselves and embraced opportunities, even when they were out of their comfort zone, will stay with me forever. I don't know if it gets better than this."

Rajinder Osborne - Barr Beacon School

NEXT STEPS

One of our travel experts will be in touch with more information. Availability with some of our suppliers is limited so if you are interested or have questions please contact us at schooltours@educatingadventures.com