



THE STEAM EXPERIENCE

London, Paris & Geneva

14-DAY PROGRAM



HIGHLIGHTS

- Journey to Geneva, Paris and London on a single travel itinerary
- Be a scientist for a day at the European Organization for Nuclear Research (CERN)
- Visit the iconic Eiffel Tower and Louvre in Paris
- Get a birds eye view as you soar over the city on the London Eye
- Investigate the hands-on experiments and exhibits at Palais de La Decouverte
- Find out how science, technology, engineering, arts and mathematics play a role in modern European societies

2023 PROGRAM DATES

- July 7 - July 20

GET IN TOUCH!

teentravelnetwork.com

+1 858-771-4886

@teentravelnetwork





ITINERARY

Actual schedule of activities will vary by program session. The information detailed here is typical for what you can expect to experience; however, site visits, activities and service work vary depending upon a number of factors, such as the weather, scheduling and constraints of the location.

Day 1: Arrival Day

Welcome to England!

TTN staff will meet you when you land in the London airport. Together we'll travel to your new home away from home. Get settled into your room and start getting to know your fellow travelers. We'll have an English welcome dinner together and then gather for a brief orientation.

Day 2: London (Exploring The City)

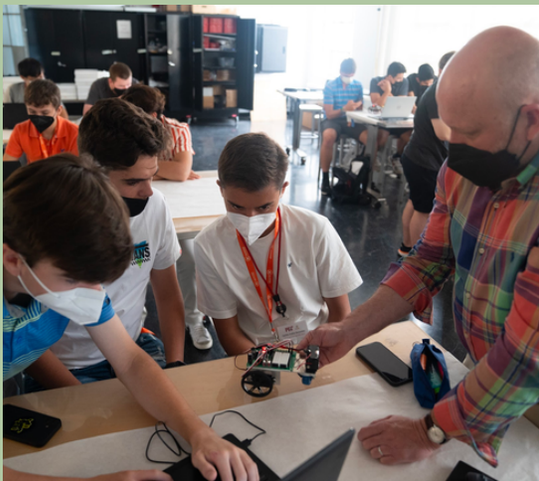
Before we jump into academics, we'll start with an exploration of London. We'll start the day with the best view of central London from the London Eye, a cantilevered observation wheel on the South Bank of the River Thames. Next we will explore Westminster with your Local Director to watch the Changing of the Guard. From there, we'll take a cruise down the Thames to see some major landmarks. After lunch, we will participate in an interactive drama workshop led by a professional actor where we will learn about acting techniques, how to engage audiences, develop confidence and take risks. We will enjoy dinner at our London hotel and then have a group activity.

Day 3: London (Forensics & The Science Museum)

We'll start the day off with a hands-on forensic workshop! Evaluate the evidence and collect DNA from a fictional crime scene before using molecular biological techniques to identify the criminal. After lunch at a local restaurant, we'll visit the Science Museum. Explore many interactive exhibits, such as the Atmosphere, an interactive new gallery focused on our "Pale Blue Dot", the capsule that keeps Earth viable for life. After dinner, we'll head to the West End for a night at one of London's famous theatre shows.

Day 4: Oxford

After some travel time to Oxford, you may get a chance to walk through Oxford's famous sights on a guided tour, including Christ Church college. After the tour, you might even get a chance to attend an exclusive lecture and Q&A session with researchers from the Oxford Zoology Department! Perhaps you'll discuss biodiversity and the challenges it faces OR you'll get a chance to visit the team at BOLD study — an innovative project examining speech and communication development. In the afternoon, once we have finished lunch at a local restaurant, we'll likely visit Culham Centre for Fusion Energy and see MAST and JET research in progress. Then, we'll travel back to our London hotel for the night.



Day 5: London (Math & Medicine)

This morning, we'll start things off with an exclusive "How Mathematics Changes Lives" lecture. Explore how using math in our everyday moments can help us reach profound insights to daily problems. After our lecture, we'll visit a University Pathology museum, with over 2000 specimens dating back to the 1800s. These collections are usually reserved for the eye of medical students only. Later, we'll return to our London hotel for a hands-on group activity.

Day 6: Cambridge

Today, we'll have an exclusive opportunity to have a talk with a researcher on his extensive research into pain. After our talk, we'll take a tour of King's College and explore Cambridge on foot with a local guide. Once we're finished with lunch, we'll visit the Polar Institute to learn about the unique biome, geological and climate processes affecting Earth's polar regions. To finish off the day, we'll spend the evening enjoying the thrills and spills of punting on the River Cam. A dry change of clothes is recommended!



Day 7: London → Paris

For our last day in London, we'll spend time with a STEM student and find out what it's like to study at one of London's top Universities. We'll take part in an exclusive engineering lecture breaking down the stereotypes and discussing applications of modern robotics, biomedicine, and computer sciences. We'll take a packed lunch as we transfer to St. Pancras by executive coach to catch the Eurostar to Paris. We'll spend the night in our hotel in Paris.



Day 8: Paris (Exploring The City)

We'll begin the day by seeing everything we possibly can in Paris! We'll take the Metro to travel to the Eiffel Tower and enjoy the views from this incredible engineering marvel. After we get a taste of true French cuisine at a local restaurant for lunch, we'll visit the Louvre, the world's largest art museum and one of the most iconic landmarks in Paris. We'll have dinner back at our hotel in Paris to wrap up the evening.

Day 9: Paris (Science & Art)

Today, we'll start our day with a visit to Palais de la Decouverte, a grandiose science museum where we will tour extensive exhibits in mathematics, physics, astronomy, chemistry, geology, and biology, with interactive experiments along the way. After Lunch, we will visit the iconic basilica of Sacré-Coeur and take in the views of ancient cobbled streets of Paris' most charming neighborhood. While in Montmartre, we will enjoy a drawing and sketch class from a local artist before walking around for some last minute shopping in this beautifully authentic village.





Day 10: Palace Of Versailles

After breakfast, we'll visit the Cité des Sciences et de L'Industrie, the biggest science museum in Europe. Touch the stars in a 30 minute astronomy talk in the Planetarium. Once we're finished with lunch in a local restaurant, we'll spend the afternoon visiting the Palace of Versailles and its extraordinary gardens. Once the residence of France's kings, the Palace of Versailles is now one of the most visited monuments in France. We'll have dinner and spend our last night in Paris at our hotel.



Day 11: Paris → Geneva

We'll spend the morning traveling from Paris to Geneva on a high-speed TGV train and have a packed lunch for our journey. Once we get to Switzerland, we'll have an orientation of Geneva, in which we'll see the Geneva Water Fountain and the Flower Clock, as well as have a walk around the Old Town. We'll have dinner at a local restaurant in Geneva and do a team activity to conclude the day.



Day 12: Science At CERN

Today, we'll get a true taste of what it is like to be a scientist! A scientist will introduce you to a day at the European Organization for Nuclear Research (CERN). Explore the mysteries of the universe and learn about the monumental equipment used by physicists at CERN, such as particle accelerators and detectors. We'll also dive into the fascinating universe of particles as we are guided through both of CERN's current interactive exhibitions to learn more about the contemporary physics being explored at the facility. We'll have lunch at CERN and then head back for an afternoon of relaxation in Geneva before heading back to our hotel for the evening.



Day 13: Geneva (The United Nations)

It's time to look at the bigger picture, and today we'll learn what it means to have "an air of peace and the winds of freedom" perspective on a guided visit of the UN Palais de Nations. This location we have the opportunity to visit has been the home of the United Nations since 1936. Once we finish lunch in a local restaurant, we'll visit the International Red Cross Museum. This visit will offer a glimpse into this humanitarian organization that has been operating for 150 years. This evening, we'll have our farewell dinner with Swiss-famous fondue as we prepare ourselves for our departure the next day.

Day 14: Departure

Before you know it, your two-week journey will have come to an end. Head to the airport with memories and knowledge that will benefit you for life! Staff will assist with checking in and accompany you until students have safely departed for their gates at Geneva Airport.

ABOUT TEEN TRAVEL NETWORK

Teen Travel Network was founded in 2022 by the leadership team of its 'sister company' Global Leadership Adventures. Global Leadership Adventures has been in operation for 15+ years and has sent tens of thousands of students on life changing international service related trips. Teen Travel Network was founded on the basis of discovery, insight and fun and operates trips for teens across Asia, Europe and Latin America. Our mission is to build confidence, curiosity, and connection in the next generation of global citizens through travel.

PROGRAM SPECIFICS

- Tuition: \$6,999
- Ages: 14 - 18
- Lodging Type: Varied
- Group size: 30 students
- Arrival Airport
 - England: London (LHR)
- Departure Airport
 - Switzerland: Geneva (GVA)

*Travel Changes
Everything*

teentravelnetwork.com
+1 858-771-4886
@teentravelnetwork

