



Educational Tours

Dear Parents / Guardians,

Our world continues to become increasingly interconnected on a global scale and as such it is critical for our students to grow into globally minded citizens and future leaders of our nation. We believe academic travel provides the “world” as a classroom to our students, and through those unique experiences the past comes alive in a manner that cannot be duplicated in a traditional classroom setting. For young scholars to experience the global classroom first-hand through academic travel provides them a new perspective of themselves and the world beyond our country’s borders.

I am pleased to announce that I plan to take a small group of Student Leaders to Germany/Switzerland in March of 2023!!

Your son or daughter is an excellent candidate to represent Freedom High School on this once in a lifetime trip. This itinerary has been researched and built to prepare students for modern world, studying renewable energy and experiencing the world. Student leaders can enroll for one of these limited spots by simply signing up from the link provided below. If you would like to discuss the trip further you are more than welcome to contact me via email or phone. Parents are also welcome to join in the trip ☺

We have chosen to partner with Education First Tours in recognition of their reputation as the world leader in international education. They have been in business for more than 50 years and have local offices in over 50 countries throughout the world. EF tours guarantees the lowest prices for the highest quality and offers several convenient payment services including a monthly payment plan to make the trip more affordable.

We currently have 4 students and 1 Adult already signed up!! There are 6 spots left for this trip.

If you would like information or you would like to set up a meeting you can contact me by emailing Mr. Lang at eric.lang@ocps.net or 407 815 5600 ext. 6082322

Warm regards,

Eric Lang

The link to the Germany/Switzerland trip: www.eftours.com/2483701py