Ladies and gentlemen,

I am thrilled to present to you an exciting and environmentally conscious proposal for our upcoming study trip in Europe. In our pursuit of knowledge and cultural enrichment, I propose a unique journey across two vibrant cities, striking a balance between educational exploration and sustainable travel practices.

(J’aime bien l’idée de faire un voyage écologique sans trop polluer et découvrir les techniques durables)

**Destination 1: Amsterdam, Netherlands**

Day 1:

Morning: Visit the Netherlands Institute for Ecology, emphasizing sustainable engineering practices in water management.

Afternoon: Engage in a workshop on innovative urban planning at the Circular Innovation Hub.

Evening: Networking dinner with local engineers and experts in sustainable infrastructure.

Day 2:

Morning: Explore the city's bike-friendly infrastructure, understanding the impact of sustainable transportation.

Afternoon: Visit the Port of Amsterdam for insights (aperçu) into green logistics and eco-friendly shipping practices.

Evening: A dinner in an ecological and nature-friendly restaurant, in the middle of plantations.

Travel to the Next Destination: High-Speed Train

**Destination 2: Copenhagen, Denmark**

Day 3:

Morning: Tour the city's renowned waste-to-energy plant, showcasing cutting-edge technology in waste management.

Afternoon: Attend a lecture at the Technical University of Denmark on sustainable energy solutions.

Evening: Group dinner focusing on the role of sustainable practices in Danish culture and society.

Day 4:

Morning: Visit the Bicycle Snake and other innovative urban planning projects promoting sustainable commuting.

Afternoon: Conclude the trip with a visit to the Danish Architecture Center to discuss the integration of sustainability in architectural design.

Evening: dinner with local students, exchanging ideas on engineering practices.

**Return Journey: Sustainable Transportation Options**

Our proposal aims not only to provide enriching educational experiences but also to minimize our ecological footprint. By utilizing high-speed trains between cities and emphasizing eco-friendly modes of local transportation, we can set an example for sustainable study trips.

In conclusion, this meticulously planned study trip offers a unique opportunity for our engineering students to witness and engage with pioneering sustainable practices in two European cities. I am confident that by choosing this proposal, we not only invest in the future of our students but also align with the global commitment to environmental responsibility.

Thank you for considering our proposal, and we look forward to the possibility of bringing this vision to life.