No prior knowledge required

2 European credits



Who is Eligible?

U.S. community college students over 18



What's included?

English-taught program Science and technology activities: conferences, debates and visits of companies, museums as well as industrial sites Excursions in Paris Housing in youth hostel (double occupancy) Local transportation Insurance and SIM card

Program Costs

The cost of the program is EUR 1,950

All of the above is included. However, program costs do not include visa or travel to and from France.

Program dates: June 8 to June 18, 2022 Application subject to availability Please note that all prices are valid for 2022 and can be revised Program is subjected to change according to availability of visits



CAMPUS FRANCE

















Sciences & Technologies for Sports and the Paris 2024 Olympic Games

"n+i" Rendez-Vous



Discover sciences & technologies for Sports and Paris 2024 Olympic Games

provisional program

Objective

US community college students discover science and technology applied to sports and experience a life-changing stay in France.





Organization

Organized by the joint endeavours of the French Embassy in the U.S., the cities of Paris and Los Angeles, the Los Angeles Community College district and operated by the "n+i" Network.



Cultural Activities

Cruise on the Seine river Visit of the Montmartre district The Montparnasse tower The Palace of Versailles



The "n+i" Network

The "n+i" Network, a non for profit association, is a consortium of French top engineering institutions (Grandes Ecoles d'Ingénieurs).

These schools have elected to combine their international cooperation operations in order to offer a range of services to help students in their study abroad projects.





.

Program Overview

Enhance your knowledge of French know-how in science and technology

Meeting with French engineering institutes, Network n+i Civil engineering for a tennis stadium, Roland Garros Hypoxia Room and technological court, Tennis National Training Center Biomechanics, data acquisition on a golf player, ENSAM & EPF "n+i" institutions Water pollution control in perspective of swimming competition in river Seine National Institute of Sport, Performance and Expertise Flooring technology for sports, by Gerflor Track cycling, Saint-Quentin en Yvelines Conference on anti-doping, by the French Anti-Doping Agency A unique captive air balloon and air pollution control, Ballon de Paris Urban transportation plans, by a TV journalist Equestrian events, Château de Versailles Start-up incubator dedicated to sports, Le Tremplin





Please read carefully, fill-in and sign this document to be returned to: rendez-vous@nplusi.com

PERSONAL INFORMATIONS

Gender	ШМ	□ F			
Family Name					
Surname					
Date of birth (DD-MM-YYYY)			Nationality		
Email address					
Postal address					
Passport nun	nber				

ACADEMIC BACKGROUND

Which Community College are you coming from?				
Field of studies				
Current level of studies (1st year, 2nd year, other)				

I understand that it is my responsibility:

- To inform myself about the conditions of travel to France and to respect the health constraints in force at the time of the stay and
- to pay the program fees (EUR 1 950) before May 20th 2022.



Date

Signature



