UNO FRENCH SUMMER ABROAD PROGRAM IN BESANÇON

Instructor Dr. Juliette Parnell Phone 402 – 554-4841

Office Department of Foreign Languages E-mail jparnell@unomaha.edu

N/A

DATES: July 328 – 4 weeks – (for 7 credits) or July 3- 13 – 2 weeks (for 4 credits)

Description:

This is a program intended for students at any level in French. Classes meet about 30 hours per week. Once a week, there is an outdoor cultural activity linked with the week topic. No class meetings on Friday afternoons. Classes are small b etween 10 to 16 participants. Finally, you will be exposed to a truly international experience, since many of your classmates come from all around the world! (you will earn UNO 4 to 7 credits hours for this program)

Goals/ Topics

Students will be exposed or pursue their studies in the four critical components in language learning: speaking, listening, writing and reading. Upon arrival, students will take a placement test. Depending on their level, students will be able to also take advanced workshops on var ious topics: cinema, theater, advanced writing, contemporary France.

Requirements:

None

Instructors

Classes are taught at the Centre de Linguistique Appliquée (CLA) http://cla.univ -fcomte.fr
Instructors have extensive experience in the classroom. To see a power point on the program, please go to:

http://www.unomaha.edu/college- of-arts-and-sciences/foreign -languages -and-literature/student -opportunities/study -

abroad.php Scroll down to Study Abroad Opportunities for French Students and click on the word Besançon.

Cultural Activities/ Weekend trips

CLA sets up free cultural activities every night and organizes weekend excursions. Besançon's convenient location allows for weekend trips to Switzerland, Germany, Luxembourg, and Belgium. You can be in less t han 3 hours in Paris by TGV.

Prices 2023

L\$(O)\$570.47(f)0.78vec@\$3.60-8861.42 (s)-.0.7 than

.3 cn-97.3 al)-.3 (i)16043 (n-67.3 s)-1176 u(a(n-6747 cn-97.3 en-6747)8.((.-13((aby)13 o)-11.3 un-804**69(б))**2n**7**678**)**₹π.2**6.π(en-67.3 Tro-80π/3 £n967/3 af)7t5\$**(9)