







MICRO, NANO & SMART TECHNOLOGY For industrial applications

The Center for Applied Linguistics (CLA) of the University of Franche-Comté in Besançon has collaborated with Campus France and the Graduate School EIPHI of the Federal University of Bourgogne Franche-Comté to provide a new program of the French + Sciences in Besançon, Dijon and Belfort. This program will be offering language, cultural and scientific immersion focusing on micro and nanotechnology for industrial applications.



6, rue Gabriel Plançon 25000 BESANÇON tel. +33 (0)3 81 66 52 29 fle-cla@univ-fcomte.fr Designed for English-speaking students, this program includes classes in French as foreign language (FLE) from A1 to B2 level, meetings with researchers, visit of laboratories such as FEMTO-ST and ICB organized by PhD students, and a wide range of excursions and cultural activities.

CLA, founded in 1958, was one of the first university language

centres to develop a program of practical foreign language courses based on linguistics research applied to the science of education and active learning methods.

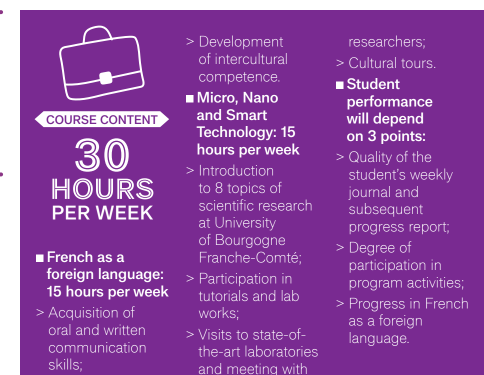




With 4,000 international students every year, CLA is the most important university language centre in France. It has been recognized with the highest grade of the label Quality FLE delivered by the French government.

The Graduate School EIPHI (standing for "Engineering and Innovation through Physical Sciences, High-technologies, and cross-disciplinary research") provides the training of the scientific part. It is based on seven top ranking international research laboratories: FEMTO-ST, ICB, IMB, UTINAM, ICMUB, IMVIA and LMB. EIPHI provides international Master and PhD programs covering thematic fields such as mathematics, physics, micro nanoscience and systems, computer science, mechatronics, as well as materials and energy. Their research activities can be fundamental or applied, and regularly produce a socioeconomic impact. The institutes rely on highlevel technology, equipment and technological platforms.

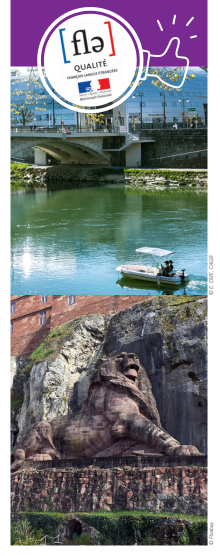
The Bourgogne-Franche-Comté region is a French tech labeled region through three centers of excellence: HealthTech, IoT and FoodTech.



Non-contractual program, subject to change. A minimum of 10 students is required.



4 WEEKS AT CLA UNIVERSITÉ DE FRANCHE-COMTÉ **BESANÇON** DIJON - BELFORT





.....

6, rue Gabriel Plançon 25000 BESANÇON tel. +33 (0)3 81 66 52 30 fle-cla@univ-fcomte.fr

MONDAY & TUESDAY

Morning French class Afternoon Challenges of Micro & Nano

Systems: This course addresses the challenges of the miniaturization of more and more complex and powerful systems. From the concept of nanorobots able to perform noninvasive surgeries, to smart Mechatronic systems that invade our daily life, nano and micro structures have a key role in the upcoming industrial revolutions. Understanding and mastering the manufacturing at such scales is an important challenge. Students will be visiting the Mimento technological platform.

••••••

WEDNESDAY & THURSDAY

> Morning French class

MONDAY & TUESDAY

> Morning French class

Committing to the

new technological

for Mobility:

> Afternoon Green Energy

energy transition and the

reduction of greenhouse

developments. Fuel cells

and storage batteries are

sources. Increasing their

competitiveness on the

economic market is a

priority issue in order

to allow a large-scale

use and the recycling of

expansion of the electric

applications. This course

will be introducing the

vehicle fleet and stationary

electric power sources,

in the context of the

very promising alternatives to carbon-based energy

gas emissions requires

> Afternoon Non-linear fiber optics:

WEEK

This is a very dynamic topic of research due to the wide range of possible applications, from high-bit-rate telecommunications to novel optical source development for material processing, environmental sensing and medicine. This short course will be covering recent advances in modern non-linear fiber optics, with a focus on novel optical frequency combs with a wide spectral range that can be extended to the mid-infrared. Those disruptive fiber optic instrumentations enable remote detection of volatile compounds and diagnosis of health pathologies. Visits of FEMTO-ST research facilities will be proposed.



.

concept of smart grids and focus on the design of complex multiphysics systems integrating hybrid electrochemical sources. Students will be offered a visit of FC-Lab and Thermal Energy Lab.

WEDNESDAY & THURSDAY

- > Morning French class
- > Afternoon Neural Networks & Quantum Computing: The digital electronic computer we got so used to in the past decades is reaching its performance maximum. Unfortunately, this is the consequence of fundamental physical hardware limitations and the restrictions of Turing computing.

FRIDAY

- > Morning French class
- > Afternoon Evaluation

••••••

SATURDAY

> All day Excursion to Haut-Doubs: Guided tour Château de Joux, lunch at a typical Franche-Comté inn, boat trip on the Doubs River, and discovery of the Saut-du-Doubs waterfall near the Swiss Border.



These limits become particularly relevant when simulating quantum systems and emulating neural networks. In this course we will introduce quantum information processing and neural networks and show that the two concepts share common denominators which are relevant for future hardware implementations.

FRIDAY

- > Morning French class
- > Afternoon Evaluation

••••••

SATURDAY

> All day Excursion to Lausanne (Switzerland)



MONDAY & TUESDAY

> Morning French class

> Afternoon Smart & Green Mechanics:

This course will address the design of innovative solutions for applications such as vibroacoustic control (NVH), Structural Heath Monitoring (SHM), Shape Control, or Energy Harvesting for instance. Different subjects such as smart materials with multiphysic behaviors or embedded sensors and actuators in the field of acoustics, heat transfer, or electro-magnetics will be covered through a lecture, labwork and a visit of the S.MART technological platform.

•••••

WEDNESDAY & THURSDAY

- > Morning French class
- > Afternoon Time-Frequency Metrology & Quantum Physics:

France has always played a key role in the field of timefrequency metrology. In this course, we will present the basic tools, the state of the art and the main applications of this domain. Subjects such as oscillators and atomic clocks (in the microwave and optics domains), quantum phenomena and superradiance will be covered.

FRIDAY

- > Morning French class
- > Afternoon Evaluation

SATURDAY

> All day Excursion to Dijon







MONDAY & TUESDAY

- > Morning French class
- > Afternoon Innovative Drugs & Nano-technologies: Recent years have witnessed unprecedented growth of research and applications in the area of Nanoscience and Nanotechnology. There

is increasing optimism that

nanotechnology, as applied to

medicine, will bring significant progress in the diagnosis and

treatment of several diseases. Anticipated applications in medicine include drug delivery, diagnostics, cell therapy and production of biocompatible materials. This course presents the state of the art of this domain and the research conducted locally. A visit of ICB research facilities related to this topic will be offered.

WEDNESDAY & THURSDAY

- > Morning French class
- > Afternoon Wednesday: Micro, nano & soft Robots laboratory visit.

Thursday: Clean Room laboratory.

FRIDAY

- > Morning French class
- > Afternoon Evaluation



BULENT INAN

Responsable programmes French + / Head of French+ Programs Marketing & Mobility Department, Campus France bulent.inan@campusfrance.org

