

INTERNATIONAL SEMESTER FOR EXCHANGE STUDENTS
ELECTRICAL AND CONTROL ENGINEERING

at the University of Limoges, FRANCE

## **OBJECTIVE OF THE SEMESTER**

This semester substitutes for approximately same level home university semester for electrical and control engineering department or similar. The accent is put on practical laboratory illustrations with the state-of-the-art software, hardware and equipment.

#### TRAINING INSTITUTIONS

- ENSIL-ENSCI (National Higher Engineering College)
- The Faculty of Sciences and Technologies

## **RESEARCH LABORATORY**

XLIM, (internationally recognized for advanced telecommunication system, circuit and device)



# **OPENING DOORS TO THE WORLD...**

It is indispensable today for students to be open to other cultures, other ways of living and working.



With a rich history going back two thousand years, LIMOGES is internationnaly well known for its arts of fire (enamels and porcelain). Situated at a crossroad on the major European road networks, with more than 160 000 inhabitants, Limoges offers an incomparable quality of life : student city with over 15 000 students, a sports city, and a rich and varied cultural life.

By plane: one hour from Paris, one hour and a half from London By train or by car 3 hours from : Paris, Toulouse, Bordeaux, Atlantic ocean...



ÉCOLE D'INGÉNIEURS DE LIMOGES

ensil-ensci

www.ensil-ensci.unilim.fr





WHO IS CONCERNED? International students for their THR various curriculas part of european (ERASMUS) and . Ac international exchange programmes.

- WHO IS CONCERNED? International students for their THREE MAIN PURPOSES DEFINE THE PROGRAM CONTENT (30 ECTS)
  - Acquire and develop key skills and knowledge in the field of electrical and control engineering
- WHEN DOES THE PROGRAM TAKE PLACE? Spring semester, 1st February-31st May (15 weeks of classes)

COURSE

• Acquire a practical experience under the supervision of high qualified technical personal

Classes) • Benefit from an international experience, initiation to french language and culture

ADMISSION FEE: 900€ (Erasmus students and some of our partners are exempt from these costs) The real cost of the semester is 7500€ but the complementary cost is supported by the French government.

TRAINI	20h a week + technical project	ECTS
GENERAL TOPICS	Initiation to French language and discovery of French culture Industrial ecology Project Management/Test plan management Computer programming	6
SIGNAL, SYSTEM AND CIRCUIT	Analog Electronics Digital communication Digital circuit design Antenna from theory to pratical design Digital signal processing Networks	12
CONTROL SYSTEM AND VISION	Control system Robotics Vision and image	6
TECHNICAL PROJECT		6

#### INTERNATIONAL STUDENTS OFFICE

Supports international students with : accommodation, administrative formalities (opening a bank account...), transport information, health insurance plans, discovering Limoges and its region

Administrative contact : Mrs Frédérique LUNEAU and Mrs Isabelle VIEVILLE : international.ingenieur@unilim.fr

to get more information www.ensil-ensci.unilim.fr www.unilim.fr EDUCATIONAL CONTACT Ass. Prof. Delia Arnaud-Cormos : delia.arnaud-cormos@unilim.fr

PARC ESTER TECHNOPOLE 16, rue atlantis 87068 Limoges cedex, France

