

SCIENCES, TECHNOLOGIES, SANTÉ, INGÉNIERIE

International Master in Embedded Systems Security - IMESS (formerly MISTRE)

Master Electronique, énergie électrique, automatique

Niveau d'étude
visé
Bac +5ECTS
60 créditsDurée
1 anComposante
Grenoble
INP - Esisar
(Systèmes
embarqués
et réseaux
intégrant
électronique,
informatique et
technologies
embarquées),
UGALangue(s)
d'enseignement
Anglais

Présentation

The Master IMESS focuses on critical and secure embedded systems: smart systems (car, building,...), IoT, distributed systems etc.



Why choose this Master Program

- Embedded systems are everywhere (IoT, cars, buildings, etc.)
- Safety and security of embedded systems are major concerns for our societies
- Strong connection with industry and laboratories which offer many jobs and PhD positions
- Master courses and practical work with the quality of Grenoble INP
- International experience with a deep integration among local French students.



Main thematics: Electronic Engineering / Computer Engineering / Computer Science / System Control

Formation internationale : Formation tournée vers l'international

Dimension internationale

International exchange students are allowed to follow this master program, in the limit of the 16 places available. For more details please [click here](#)

Admission

Conditions d'admission

- **Computer Engineering:** Digital Design (VHDL/Verilog, FPGA), Embedded Programming, Processor Architecture
- **Computer Science:** C and Java programming language

Candidature

↗ FSA online application form

- ID Document
- CV and motivation letter
- Two recommendation letters
- Transcripts (copy of your last diploma obtained, transcripts of the two previous academic years and of the present academic year)
- Proof of B2 level in English (previous studies in English or English language certificate)

Application files will be assessed during one of the **2 admission committees**. The deadlines for application are:

- February 29, for the March 12th admission committee;
- May 20th, for the June 30th admission committee.

Droits de scolarité

The institution applies the rules incurring the payment of differentiated fees by non-E.U students.

The full amount of the owed registration fees is not necessarily to be paid at the start of the academic year: an instalment plan of payment may be scheduled.

In addition, the admitted students will receive information about the various scholarships available to Grenoble INP-UGA students."

Pré-requis obligatoires

- **Electronic Engineering:** General Electronics, Signal Processing, Modulation/Demodulation, RF Electronics basics, Antennas basics
- **Computer Engineering:** Digital Design (VHDL/Verilog, FPGA), Embedded Software Programming, Processor Architecture (RISC & ARM)
- **Computer Science:** C programming language, Bases of Object-oriented programming (Java), Graph theory basics, Operating System basics (Linux system programming

- **System Control:** Scientific computing (ODE time integration), State Space Approach

Et après

Métiers visés

Careers

Examples of job opportunities:

- Embedded Software/Hardware Engineer or Developer
- Hardware Cybersecurity Engineer
- Distributed Systems Engineer

PhD opportunities:↗

Example of thematics:

- Hardware/Software Embedded and Communicating Systems
- Hardware/Software Security or Safety
- Distributed Systems Design
- System Control

Infos pratiques

Contacts

Directeur de la mention

Yann KIEFFER

✉ yann.kieffer@esisar.grenoble-inp.fr

Contact administratif

Scolarité Master IMESS

✉ imess.int.staff@esisar.grenoble-inp.fr

Lieu(x) ville

📍 Valence

Campus

🏢 Valence - Briffaut

Programme

Organisation



All the courses are taught in English

- **1st semester: 330 hours of class- 30 ECTS**
- **2nd semester: Internship – 30 ECTS**

Spécificités du programme

LIST OF COURSES:

- Semester 1
- Semester 2