A 2-years master degree at «Université de Toulouse» supported by INP-N7 and INSA two «grandes écoles» in engineering sciences.

State of the art expertise in Electronics for Embedded Systems with specific applications to the avionics and spatial industry.

AIMS OF THE PROGRAM

Enroll top-level international students in the field of electronics.

Provide the most up-to-date teaching in electronics for embedded systems, in tight relations to the aeronautics industry as well as prime level research institutions.

Graduate students that will take part in the research activities as PhD or R&D engineers and will have an opportunity to build an international career.

CONTACT

master_eseca@univ-toulouse.fr

APPLICATION

Deadline: April 31th
Tuition fees: 9000€/year
Reduction down to 5000€/year for academic partners and selected students
www.toulousetech.net

FOCUS

Masters of Science are national degrees accredited by the French ministry of higher education
Further studies: PhD program (3 years)
All MSc Degree holders are allowable to take a step forward in the academic track to get the PhD degree
Pre-requisite: Bachelor’s degree
Programs are taught in English

INP - ENSEEIHT and INSA are members of the N+i network
www.nplusi.com
**PROGRAM CONTENT**

**Embedded Electronics Design**
- Autonomous systems
- Optoelectronics
- Instrumentation
- Electromagnetic compatibility for integrated circuits
- Energy management

**Radio-Frequencies**
- RF active and passive circuits
- Antennas
- Electrodynamics

**Digital Signal and Image Processing**
- Telecoms for spatial applications
- Radar and remote sensing applications

A 100h research project in a research institution
A 6 months final project as a trainee in a laboratory or in the industry with minimum wages 500€/month

**RESEARCH INSTITUTIONS & INDUSTRIAL PARTNERS**

All teachers are part of major research institutions that are part of the French National Scientific Research Center (CNRS):
- LAAS-CNRS
- LAPLACE
- IRIT
- or world leading industrial groups: Thales, Airbus, etc...

**JOB OPPORTUNITIES**

PhD - more than 40% of the graduated students
R&D for the manufacturing industry in aeronautics, automotive, semiconductors, communications...

**Required documents:**
- Full transcripts, Passeport copy, Diplomas