



Hybrid Electronics

Master of Science

www.mines-stetienne.fr



**INSPIRING
INNOVATION**
SINCE 1816

« Shape the future of materials with us ! »

A Master of Science (National Masters' Degree)
Accredited by the French Ministry of Higher Education and Research
*at the **École Nationale Supérieure des Mines de Saint-Étienne**, France*
*Cohabited with **Aix-Marseille Université***



Taught in English

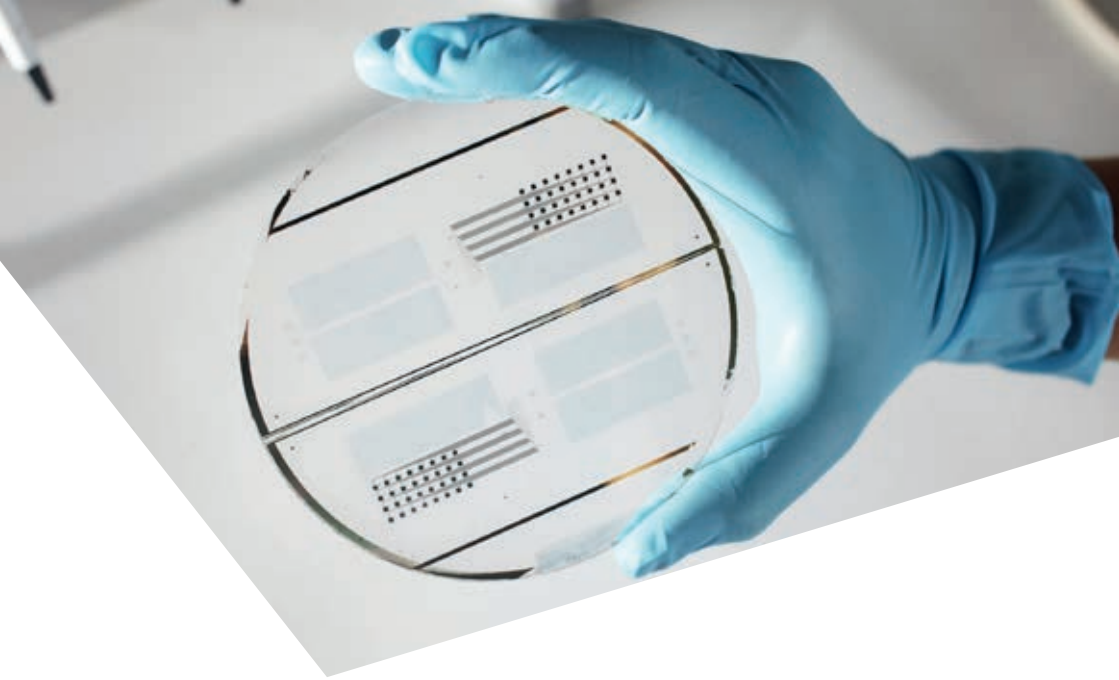
Follow a one-year Master program in Hybrid Electronics that host world-renowned Professors and Research Scientists heading research laboratories in the field of Nanotechnology and Materials Science (University of California San Diego, University of Pisa, Technion-Israel Institute of Technology, University of Western Ontario,...).

Course Structure

The course is designed to provide an education program extending from the fabrication of nanomaterials to the design of communicating autonomous systems for modern microelectronics (Internet of Things, wearable technologies, biomedical devices, etc...). These systems incorporate sensors, actuators, energy and its management system, signal processing as well as their wireless transmission. A specific focus on bioelectronics, a rapidly emerging discipline aiming at interfacing the human body with "classical electronics" is also addressed.

- Microelectronics Design
- Electronic & Energy
- BioMedical Devices
- Molecular electronics
- Micro-generator
- Stretchable electronics
- Micro-fabrication processes
- Sensors
- Organic optoelectronics
- Bioelectronic & Biomimetism
- 4-6 months Research internship





PhD Opportunities

possibilities of cotutelle with our foreign partners

- Design and conception of flexible/stretchable microbatteries
- Smart interfaces (Smart Tags, Touchpad RF, ...)
- Bio-robotic (e-skin) and smart textile based on stretchable electronic
- Stretchable Organic Electrochemical Transistor

Internships Opportunities

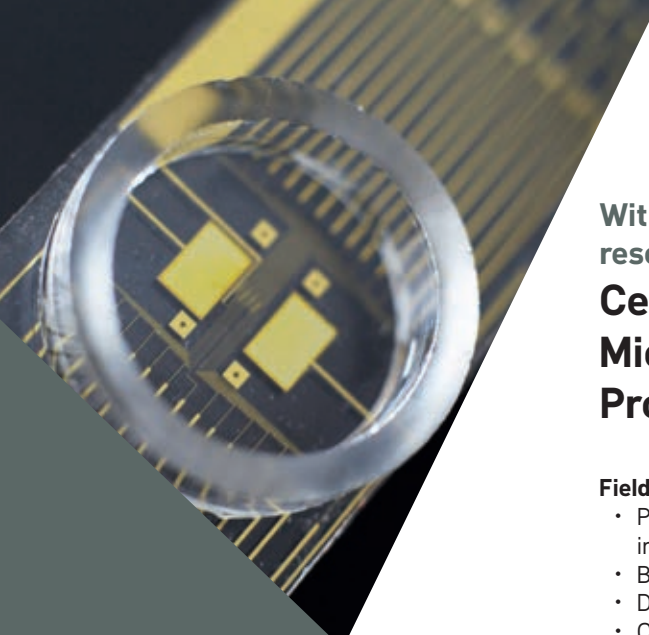
- Nanomaterials (Ink fabrication, Deposition / patterning, characterization)
- Stretchable / conformable electronics (Various substrates, Printing electronics, Packaging IC)
- Micropower sources (Solid state/ flexible batteries, Energy harvesting, thermo and triboelectricity)

Job Opportunities

Graduate students who followed this interdisciplinary education program may apply for academic or industrial position as engineer or researcher in wearable technologies, Internet of Things, electronic textiles, bioelectronics devices, plasmonics,...

Requirements for applicants

- successful completion of a first year of a Master's Degree in microelectronics and / or Materials science, or equivalent diploma /or 240 ECTS validated (EMSE)
- A good command of English is mandatory



With the collaboration of the
research center CMP

Center for Microelectronics in Provence

Fields of expertise

- Pioneering Microelectronics for Applications in Flexible Electronics, Secure Hardware,
- Bioelectronics and Logistics
- Designing, Prototyping and Secure
- Characterization of Circuits

Topics

- Optimization and operational research in industrial engineering
- Hardware security (smartcard)
- Inkjet Printing on Flexible Substrates for
- Connected Objects
- Interfacing between Life Sciences and Organic Electronics

International Research Units

UCSD, Technion, Univ. Pisa, etc...

Facilities and specific platforms

- CIMPACA-MicroPackS Platform: Partnership between Business and Academic World
- Clean rooms, Security and Bioelectronics Labs
- Prototyping platform ID-FAB (project @IOT of the program Mines Saint Etienne Tech)

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