MASTER'S DEGREE OF ENGINEERING

MAJOR IN IOT & SMART CITIES

DEGREE: National Diploma of Engineering – internationally recognized as a Master's Degree of Engineering. For a complete description of this degree please refere to the relevant Campus France page: https://ressources.campusfrance.org/esr/diplomes/en/titre_ingenieur_en.pdf

LENGTH: 2 years, including 3 semesters of coursework and 1 semester of internship (industry or laboratory)

PROGRAMME PRESENTATION

Today, IoT is the major driver of growth in the telecommunications market. Smart devices have become innovation enablers in all industrial fields (transportation, energy, surveillance, industrial logistics, agriculture, healthcare, consumer electronics).

These numerous options mean that companies developing products and services are making important strategic decisions combining their prediction of how markets will evolve and how they will meet this evolution through IoT. As a consequence, the demand of competences in this new and evolving landscape is increasing.

The Smart Cities and Urban IoT program graduates engineers with technical expertise in the IoT infrastructures (licensed and unlicensed connectivity), networking, cybersecurity and data science, as well as with a developed sense of the value chain of IoT and data, and of the opportunity and challenges that they represent.



Build the smart objects +

Collect and transmit the raw data +

Extract knowledge from the data

KEY FEATURES OF THE PROGRAMME

- ✓ Advanced digital communication
- ✓ Network and security
- ✓ Interconnection of devices
- ✓ Data Science
- ✓ Urban IoT
- ✓ Technical Project

PRE-REQUISITES

- A Bachelor degree or equivalent in related fields
- Proven knowledge in the following fields:
- Introduction to computer networks (TCP/IP networks)
- Coding (any language)
- Signal processing
- Introduction to digital communications (optional but strongly recommended)
- Linux Operating System

CAREER PERSPECTIVES



IoT strategy, deployment and management

- ✓ IoT project manager
- Data scientist
- ✓ IoT consultant

IoT infrastructure

- ✓ IoT developer
- ✓ Network & Telecoms architect

The explosion of connected objects has led to a growth in job offers in the sector, multiplied by 15 between 2014 and 2017. Our students from this major will have a broad spectrum of knowledge based on the global vision of an IoT network:

- Design, sensor identification
- Retrieval and processing of information
- Cloud and network security
- Transmission techniques and digital communications.

From cars connected to smart homes, smart cities offer a limitless range of applications to communicating objects, creativity will be at the heart of IoT engineers' professions

YEAR 1 FALL SEMESTER - QCTOBER TO JANUARY

Cº□RSES FUNDAMENTAL KNOWLEDGE*	VOLUME COURSES + LAB 96H	ECTS CREDITS
JAVA Programming	24h	3
Database	24h	3
UNIX	24h	3
Telecommunication Networks	24h	3

^{*}compulsory courses (12 ECTS)

Cº□RSES SPECIFIC KNOWLEDGE**	VOLUME COURSES + LAB 96H	ECTS CREDITS
Introduction to IoT	24h	3
C programming	24h	3
Microsystems	24h	3
Signals and communications	24h	3
Introduction to Cybersecurity	24h	3

Web programming	24h	3
Software engineering	24h	3

^{**} choose 4 courses (12 ECTS) from the 7 – Total: 96h

CQURSES SOFT SKILLS AND MODERN LANGUAGES*	VOLUME 90H	ECTS CREDITS
Management of international projects	18h	2
Technical English	18h	2
French as Foreign language	54h	4

^{* 3} compulsory courses (8ECTS) – Total : 90h

SPRING SEMESTER - APRIL TO JULY

Cº□RSES NETWORKS & SERVICES*	VOLUME COURSES + LAB 140H	ECTS CREDITS
Network & Service administration	32h	3
Switching & Routing IPv4 and IPv6	40h	3
Cloud Architecture	24h	2
Wireless Security	20h	2
Cryptography	24h	2

^{*}compulsory courses (12 ECTS) – Total : 140h

COURSES DATA ACQUISITION*	VOLUME COURSES + LAB 84H	ECTS CREDITS
Radio propagation	12h	1
Data collection (C, theory micro C, I/O practice)	28h	3
Overview of wireless Networks	20h	2
Machine learning – part 1	24h	3

^{*}compulsory courses (8 ECTS) - Total: 84h

PRºJECT*	VOLUME 60H	ECTS CREDITS
Practical engineering project	60h	5

^{*}compulsory project (5 ECTS)

CQURSES SOFT SKILLS AND MODERN LANGUAGES*	VOLUME 48H	ECTS CREDITS
TOEIC preparation	18h	2
French as Foreign language	30h	3

^{*} compulsory courses (5ECTS) – Total : 48h

YEAR 2

FALL SEMESTER - QCTOBER TO MARCH

COURSES INTERCONNECTION OF DEVICES**	VOLUME COURSES + LAB	ECTS CREDITS
Towards 5G and beyond	12h	2
Vehicular and ad hoc networks	24h	3
2G to IoT - part 1 & 2	40h	4

^{**} choose 2 courses from the 3 (5 to 7 ECTS)

Cº□RSES DATA COLLECTION & MANIPULATION**	VOLUME COURSES + LAB	ECTS CREDITS
Introduction to Big Data	20h	3
Datamining	24h	3
Machine learning – part 2	20h	3

^{**} choose 2 courses from the 3 (6 ECTS)

CºŪRSES URBAN IOT**	VOLUME COURSES + LAB	ECTS CREDITS
Wireless sensor net Lab	32h	4
MangOH Lab	40h	4
Embedded Linux	20h	3
Java programming for IoT	24h	3

^{**} choose 2 courses from the 4 (6 to 8 ECTS)

PRºJECT*	VOLUME 60H	ECTS CREDITS
Practical final engineering project	120h	8

^{*}compulsory project (8 ECTS)

CQURSES SOFT SKILLS AND MODERN LANGUAGES*	VOLUME 84H	ECTS CREDITS
Professional English for Job Seekers	18h	2
French as Foreign language	30h	3

^{*} compulsory courses (5ECTS) – Total: 84h

SPRING SEMESTER - APRIL TO SEPTEMBER

INTERSHIP* INDUSTRY OR LAB INTERNSHIP	VOLUME 800H	ECTS CREDITS
Industry or Lab internship	800h	30

^{*}compulsory intership (30 ECTS)