

le cnam

International Master (Initial training) - MR11601D Artificial Intelligence for Connected Industries

Introduction

- Language of instruction: English.
- Mode of learning: daytime, full time, on-site and remote classes.
- Length: M1: 1 year, M2: 1 year, M1+M2: 2 years.
- Official title appearing in the degree: "Master Sciences, technologies, santé - mention Informatique", meaning Master of Science, Technologies and Health - track in Computer Science.
- French Ministry habilitation: Arrêté du 28 janvier 2019, Ministère de l'Enseignement Supérieur, de la Recherche et de l'Innovation.
- Master website: ai4ci.roc.cnam.fr

Program's presentation

The Master program takes place at Conservatoire national des arts et métiers (Cnam), Paris downtown, France, in the heart of the Ville Lumière (the City of Light), Marais district, in a vibrant multi-cultural international and stimulating environment.

The Master program covers:

- advanced artificial intelligence technologies applied to networked systems and robotics;
- advanced technologies related to the design IoT computing systems, protocols and applications;
- novel network architectures emerging with network virtualization (NFV), edge computing (MEC) and softwarization (SDN, SD-x);
- modeling and performance evaluation of networks and computing systems, including 5G and beyond 5G systems;
- integration of artificial intelligence and novel decision-making frameworks for the operations and automation of communication networks and IoT Systems.

The Program's faculty body includes world-class academics and industry experts. They participate actively in various areas such as: international, European and national collaborative projects, industrial research projects (H2020, ANR), standardization and open-source bodies (ONF, IETF, ETSI) etc.

Lecturers are also active researchers and engineers, who contribute significantly with standards, open source projects, scientific articles and publications to the contents of the Master program.

Objectives and Skills Learned

The Master program is meant for students willing to become expert of digital infrastructure technologies, going from network and Internet/cloud infrastructures to edge computing and IoT systems and applications.

Students attending the Computer Networks and IoT Systems Master program will learn and experiment current and novel technologies underpinning the Internet infrastructure, related to Network Virtualization, Internet-of-Things (IoT) protocols and architectures, IoT device design, Artificial Intelligence and Machine Learning integration in network and embedded systems, Software-Defined-Networking, Cloud Networking, 5G and beyond-5G architectures – a set of novel technologies driving the digital society evolution.

Admission requirements

International, extra-European and European students willing to pursue a Master degree program in English, and possessing a Bachelor-level degree in one of following fields: Computer Science, Electronics, Computer Engineering, Electrical Engineering, Software Engineering, ICT Engineering. Admission is also possible at the M2 (2nd year level) if you can justify 4 years of university study in one of the fields mentioned above with equivalent M1 (1st year) courses.

Application:

- 2-page curriculum vitae (CV);
- copy of Bachelor degree, and Master degree (if any);
- transcripts of grades of all previous degrees;
- signed motivation letter indicating if asking admission at the M1 or M2 level, and asking for scholarship;
- English certificate equivalent to B1 for M1 (1st year), B2 for M2 (2nd year), according to the CEFRL (Common European Framework of Reference for Languages);
- coordinates (email, telephone, address) of two reference professors.

Students coming from outside the European Union have to apply via Campus France :

https://www.campusgrance.org

Online application is possible via the $\ll\!\dot{E}tudes$ en France » platform :

https://pastel.diplomatie.gouv.fr/etudesenfrance

More details on the application procedure: ai4ci.roc.cnam.fr

Scholarships and travel grants Savailable based on excellence criteria.

First/second year program (M1/M2)

| M1 Program | | | |
|--------------------|--|------|--|
| Code | Course title | ECTS | |
| USEEN6 | Artificial Intelligence and Machine Learning for Connected Systems | 6 | |
| USEEN3 | Operations Research | 4 | |
| USEET3 | Parallel and Distributed Systems | 6 | |
| USEEN2 | Operating Systems and Computer Architecture | 6 | |
| USEEK7 | Network Security | 6 | |
| USEES2 | Automatics | 4 | |
| USEES3 | Distributed and Federated Learning | 5 | |
| USEEJ8 | Wireless Mobile Networks | 6 | |
| 6 ECTS to choose: | | | |
| USRS2H | Refresh in programming languages | 3 | |
| USEES5 | Sustainable IoT Architectures | 3 | |
| USEES6 | Next Generation IEEE 802.11 standards | 3 | |
| USEES7 | Data Management and Digital Transformation in Industrial ProcessAutomation | 3 | |
| USEES8 | Big Data Technologies for Connected Industries | 3 | |
| USEES9 | Robot Predictive Maintenance | 3 | |
| USRS78 | Advanced Python Programming | 3 | |
| USEET1 | Integration of Virtual and Augmented Reality Technologies in Connected Industries | 3 | |
| 11 ECTS to choose: | | | |
| USEES4 | Intelligent Process and Factory Control | 3 | |
| USEET2 | Complex Networks: Data Analysis and Network Science | 4 | |
| USEEJ7 | Networks - Complements and Applications | 6 | |
| USEEJ6 | Network Architecture | 6 | |
| USEEN1 | Computer Systems Modeling and Verification | 6 | |
| USEET4 | Peer-to-Peer Systems and Blockchain | 5 | |
| USEET5 | Datacenter Design and Operations | 5 | |
| USEEK3 | Contemporary Economic Issues | 4 | |
| USEET6 | Seminars from the Industry | 3 | |
| USEET7 | Ethics and Sovereignity of Digital Infrastructures | 3 | |

| M2 Program | | | |
|-------------------|--|------|--|
| Code | Course title | ECTS | |
| USEET8 | Reinforcement Learning | 3 | |
| USEET9 | Learning Robots | 3 | |
| USEEU1 | Robot Operating Systems | 3 | |
| USEEN4 | Network Virtualization and Automation | 6 | |
| USEEK8 | Advanced Experimental Projects on Connected Systems | 6 | |
| 9 ECTS to choose: | | | |
| USEEU2 | Process Mining and Intelligence | 6 | |
| USEEW1 | Business Process Modeling | 3 | |
| USEEW2 | Advanced Automation of Industrial Processes and Services | 3 | |
| USEEU4 | Advanced Programming | 9 | |
| USEEW3 | Industrial Internet of Things | 6 | |
| USEEU5 | Algorithm Engineering and Data Structures | 9 | |
| USEEN5 | Embedded Systems: Applications and Cyberse- curity | 6 | |
| 3 ECTS to choose: | | | |
| USEEU6 | Applied Artificial Intelligence | 3 | |
| USEEU7 | WiFi and 5G Convergence in 6G | 3 | |
| USEEU8 | Smart Industry 4.0 Systems | 3 | |
| USEEU9 | Green AI Computing for Connected Industries | 3 | |
| USEEV1 | Communications for Precision Agriculture and Farming | 3 | |
| USEEV2 | Applications of AI and Cyber-threat Manage- ment | 3 | |
| USEEV3 | Programming and Communication of a Robotic Arm | 3 | |
| USEEV4 | AI4CI Activities: from research to business | 3 | |
| USRS78 | Advanced Python Programming | 0 | |
| USEEV5 | FPGA Platforms: Programmable Embedded Systems | 3 | |
| 6 ECTS to choose: | | | |
| USEEJ9 | FLE - French as foreign language | 6 | |
| USEEK1 | English | 6 | |
| USEEU6 | Applied Artificial Intelligence | 3 | |
| USEEU7 | WiFi and 5G Convergence in 6G | 3 | |
| USEEU8 | Smart Industry 4.0 Systems | 3 | |
| USEEU9 | Green AI Computing for Connected Industries | 3 | |
| USEEV1 | Communications for Precision Agriculture and Farming | 3 | |
| USEEV2 | Applications of AI and Cyber-threat Management | 3 | |
| USEEV3 | Programming and Communication of a Robotic Arm | 3 | |
| USEEV4 | AI4CI Activities: from research to business | 3 | |
| USRS78 | Advanced Python Programming | 0 | |
| USEEV5 | FPGA Platforms: Programmable Embedded Systems | 3 | |
| UAEE2B | Master thesis - Internship | 21 | |

Calendar

- Registration: till end of June
- Visa: till end of July
- Arrival: till end of September
- Start of classes: October
- End of classes: June

Fees

- For extra-European students: 3770 € per year
- For European students : 243 € per year

Your employer or a sponsoring company can cover the registration fees.

Scholarships covering tuition fees and/or living expenses can be attributed to outstanding students.

Courses (examples)

- Internet routing architecture
- Internet of Things (IoT)
- IoT device system design
- Artificial Intelligence and Machine Learning
- Cybersecurity architectures
- Network security
- Wireless and mobile networks
- Network Functions Virtualization
- Network Automation
- Software Defined Networking
- 5G and 6G architectures

Career opportunities

- Computer Scientist
- Network engineer
- IoT engineer
- Computer Systems Engineer
- Internet Engineer
- Network Expert
- Embedded Systems Engineer
- Expert Consultant in Computer Networks and Systems

Corporate partners/employers (examples)

- Orange
- SFR
- OVH
- Nokia
- Thales
- Huawei Technologies France
- Ericsson
- SQUAD
- Gandi

Depuis décembre 2021, le Cnam est certifié Qualiopi pour l'ensemble des entités de formation de l'établissement public, et pour les quatre types d'actions couvertes par cette certification :





La certification qualité a été délivrée au titre des catégories d'actions suivantes : ACTIONS DE FORMATION BILANS DE COMPETENCES ACTIONS DE VALIDATION DES ACQUIS DE L'EXPERIENCE ACTIONS DE FORMATION PAR APPRENTISSAGE

Helping students with disability: : **handi.cnam.fr**

Le Cnam EPN5 – Computer Science Department 292, rue Saint-Martin 75003 Paris - France Office 33.1.9A



ai4ci.roc.cnam.fr

Contact

Hamida Mmadi, Administrative contact +33 1 40 27 28 21 master-roc@cnam.fr

