### **CONDITIONS OF ADMISSION**

The selection will be made exclusively based on the submitted documents which must include:

- A handwritten request addressed to the director of the IMSP, specifying the chosen option;
- 4 A certified copy of the A-level degree or equivalent (+ certificate of authenticity file for foreign diplomas);
- 4 A certified copy of the A-level degree or equivalent degree;
- 4 A certifed copy of the transcripts from the A-level to the Bachelor degree;
- A Curriculum Vitae;
- A certified copy of the birth;
- 2 x ID photos (Passport format size);
- 2 x letters of recommendation;
- A receipt of payment for the application review fees;
- A file folder with a strap;

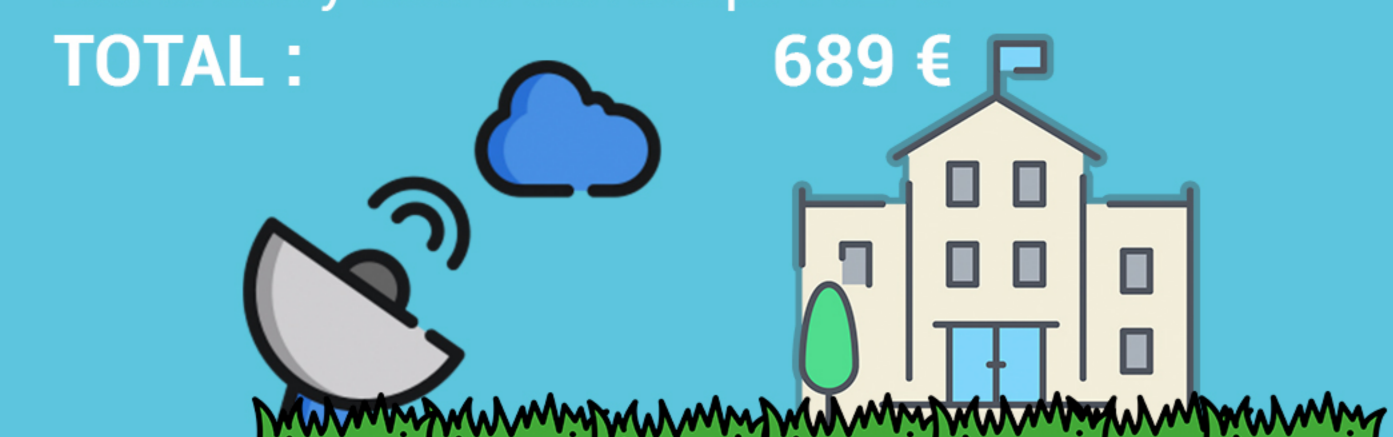
The application review is 23 €, non-refundable. The application must be submitted to the secretariat of the Institute of Mathematics and Physics in Dangbo (Benin).

(secretariat.particulier@imsp-uac.org)

#### **TUITION FEES**

- Registration: 80 € 457 € - Training:

- Laboratory and internship: 152 €



### **MANAGEMENT OF** INFORMATION SYSTEMS

- Institution of Higher Education and Research: University of Abomey-Calavi (UAC)
- Training and Research Entity: Institute of Mathematics and Physics (IMSP)
- Field of training: Science and Technology
- Duration of the training: Two (2) years

### Training and research entities and associated structures:

- 1- FAST (UAC);
- 2- Pierre Marie-Curie University, France;
- 3- Polytechnic School of Montreal, Canada.

Coordinator: Professor Léonard TODJIHOUNDE

**Deputy coordinator:** Dr. Joël HOUNSOU Scientific Secretary: Dr. Jules DEGILA

#### Contact

**Centre of Excellence in Mathematical Sciences and** Applications (CEA-SMA)/IMSP-Dangbo/PoBox 613, Porto-Novo, Benin.



+229 99 86 72 86



secretariat\_cea@imsp-uac.org



www.ceasma-benin.org



Centre d'Excellence Africain en Sciences Mathématiques et Applications



@cea\_sma



# MASTER IN INFORMATION AND COMMUNICATION TECHNOLOGY:

NETWORKS AND TELECOMMUNICATIONS







## MAIN OBJECTIVE

This training aims to equip learners with technical skills in designing, implementing and auditing computer networks and systems, to meet the needs of companies and teaching laboratories.

#### SPECIFIC OBJECTIVES

At the end of this training, learners will be able to:

- Explain thoroughly the concepts, protocols, technologies and network tools (IT and telecommunications)
- Design and set up networks (IT and telecommunications)
- Set up or develop new telecommunications protocols
- Optimize networks (IT and telecommunications)
- Manage the security of information assets
- Explain in details the architectures and principles of setting up networks
- Explain thoroughly and apply communication protocols to the interconnection of information systems
- ✓ Develop data processing algorithms
- ✓ Plan the network sizing phase
- Integrate security concepts such as cryptography

## ADMISSIBLE PROFILE

Can apply for this training, any Beninese or foreign candidate, holder of a licence degree in Computer Science or another title deemed equivalent by the University Orientation Commission (CUO).

### EXITING PROFILE

At the end of this course, learners will receive a Master's degree in ICT, with a concentration in Networks and Telecommunications.

They will be able to secure the following positions:

- ++ Network Administrator
- ++ Network and Telecommunications Architect
- ++ Project Manager (telecoms and networks)
- ++ Telecommunications Consultant
- **++** Telecom Components and Networks Designer
- ++ Networks Construction Designer (Telecommunications)
- **++** Mobile Network Designer
- ++ Telecom and Networks Operations Engineer
- ++ Signal processing Engineer (telecoms)
- ++ Image processing Engineer (telecoms)

- ++ Quality Engineer in telecommunications
- ++ Quality Engineer in methods (telecoms and networks)
- ++ Telecom Regulatory Engineer
- **++** Telecommunications and Network Security Engineer
- ++ Telecoms and network validation engineer
- ++ Network Planner

#### **OPPORTUNITIES**

Learners who have completed this training will be able to apply for positions in the following structures:

- Insurance institutions
- Universities
- Banking institutions
- Mobile phone companies
- Electricity Companies
- The National Treatment Center
- Airlines companies
- Software development companies
- The IT departmentss of administrations
- IT departments of different ministries