

**Domaine :** Informatique

**DIPLÔMES NATIONAUX: MASTERS** 

# MASTER INFORMATIQUE – DIGITAL INTERNATIONAL PROGRAM (DIGIT)

🕚 Durée de la formation : 1200 Heures

**Dates**: Voir le calendrier

O Lieu: Campus Pierre et Marie Curie – Paris (Jussieu)

**€ Tarif:** 14000 €

Modalité: Présentiel CPF: Éligible ECTS: 120

Formation: Diplômante

# **OBJECTIFS / COMPÉTENCES VISÉES**

The DIGIT International program aims to open our master degree to oustanding international students by offering an opening to the thematics of the SU Computer Science master degree: bioinformatics, computer network, image processing, quantum information, security and reliability, etc. It obviously allows to specialize in local programs in english – like IQ (Quantum Information) and VCC (Visual Computing and Communication) – or european programs like CNI (Cloud and Network Infrastructure), part of the EIT Digital Master School framework.

All the courses proposed in the DIGIT International program are available for  $\ensuremath{\mathsf{ERASMUS+}}$  students

# PUBLIC VISÉ ET PRÉ-REQUIS

Who can apply: Bachelor's holders in Computer Science, Computer Engineering or Information Systems with honors. Students should have competence in mathematics, theoretical foundations of computer science, algorithms and computer architectures.

How much does it cost: Tuition fees for the academic year 2020/21 (should be similar in 2021/2022)

For French and European students (nationals of a member country of the European Union, the European Economic Area, Andorra or Switzerland), students who are residents of Quebec or international students who hold a long-term residence card: Tuition charges will be €243 per year. For non EU-students, you will be required to pay differentiated registration fees. The total registration fee that you will be required to pay will be €3,770 per year. In recent years, Sorbonne Université has compensated for the differentiated cost but this has not yet been decided for the next academic year.

No tuition fees, whether differentiated or not for...

Students who come to study in France as part of a partnership agreement between universities that provides for total exemption from enrolment fees (like the Erasmus+ exchange programme in particular)

Students who have been awarded a French government grant (BGF) Students who have been awarded a grant from their host institution, providing for total exemption from enrolment fees.

Partial or total exemption for Non-EU students who have been granted full or partial exemption from tuition fees by their host institution in France or by the French embassy in their home country.

#### **INFORMATIONS**

Cette formation est disponible sur votre compte CPF :

 $\label{lem:https://www.moncompteformation.gouv.f} https://www.moncompteformation.gouv.f \\ r/espace-$ 

prive/html/#/formation/recherche/130023 38500011\_MIDIGIT/13002338500011\_MIDIGIT

## **INFORMATIONS**

Formation inscrite au RNCP: Oui

Code RNCP: 34126

Droits Universitaires : 486€ (non compris

dans le coût de formation)

VAE/VAP : oui

Accessibilité (handicap) : Oui

# **CONTACT**

∂ 0144278282 ☑ sciences-ftlv-fpc@sorbonneuniversite.fr





# FORMATION PROFESSIONNELLE CONTINUE

PROGRAMME
https://sciences.sorbonne-universite.fr/en/formation-sciences/masters/masterr-informatique/digit-International
MÉTHODES
Cours en Présentiel et / ou à distance, TD, TP, Projet.
MODALITÉS D'ÉVALUATION
Examens et/ou contrôle en cours de formation (CCF)
DÉBOUCHÉS
Veuillez nous contacter.

