Welcome to ISEP Paris France

Thomas Ea Head of international relations



Paris, France

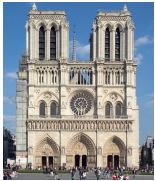














Summary

- Overview of ISEP
- Education at ISEP
- Corporate partnership
- 4 Research activities
- Student life



-French Engineering Graduate School in Digital Technology





1

ISEP: Non-profit, private graduate school Accredicted by CTI, the highest accreditation in France

More than
66 years
of history
Established
in 1955

MASTER
Engineering
DEGREE

Accredited by
CTI

Since 1959
certification
renewed on 2018 for
a new period of 5
years

Recognized by the French state

Master

Degree

BAC+5

1650

Students

350 graduate students

> in 2020

A strong Alumni network more than

400 Inter. Students 150+ partnership















1

One of the last few digital/IT engineering "Grandes Ecoles" remaining in Paris

Campus 1

- Rue Notre-Dame des Champs
- In the Heart of Paris (Latin Quarter/Sorbonne)
- Host of «Stanford In Paris»





Campus 2

- Rue de Vanves in Issy-les-Moulineaux,
 Smart city since 1990
- French HQ's of Microsoft, Cisco, Orange, Huawei

Between sites: 20 minutes metro ride



French Language Center

- L'Institut catholique de Paris (ICP)
- 74 rue de Vaugirard, 75006 Paris





Institut de Langue et de Culture Françaises

(ILCF<mark>: Inside of l'ICP</mark>)

74 rue de Vaugirard,
75006 Paris



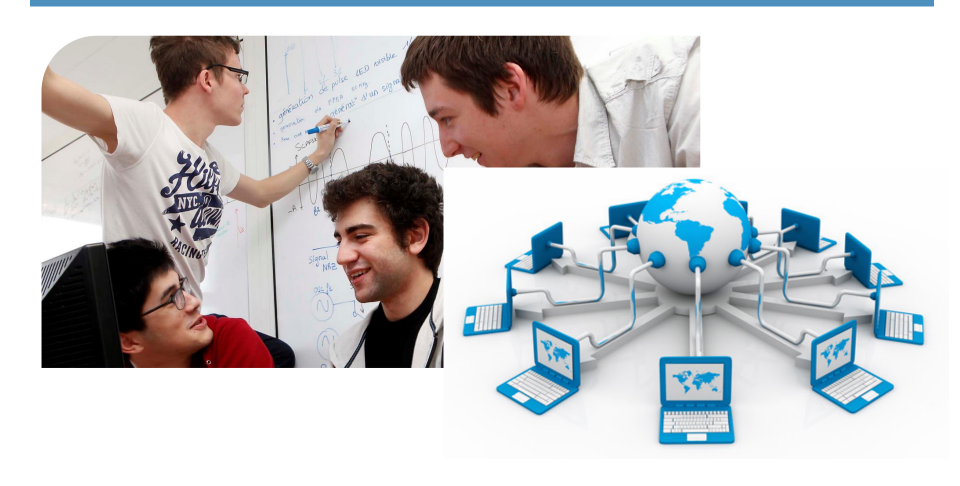


Métro

Saint-Placide (M4), Rennes (M12)

Bus: 89, 95, 96, 94







2

-Diverse Education Programs



ENGINEERING GRADUATE PROGRAM

Engineering Master Degree INNOVATION & ENTREPRENEUR-SHIP

SPECIALIZED MASTERS

accredited by CGE

Data protection

Cyber Security

DOCTORAL PROGRAM

In partnership with university (Université Paris Sorbonne) CONTINUING EDUCATION



-Various Specializations For Every Need

8 Specializations (Yrs 4 & 5)



Information systems



Software engineering



Embedded systems



Wireless Telecom and IOT



Business intelligence



Digital Security and Network



E-health



Innovation and entrepreneurship

IEMDP

- Duration: 2 years
- Eligibility: Bachelor or 4th year of Bachelor in Science or Engineering
- Language proficiency: IELTS 6.0
- Application Deadline: July 15th
- Tuition fees: 9600€/year for Sep 2022 intake

en.isep.fr/studying-at-isep/isepengineering-master-degree/





Exchange Program

- ✓ Bilateral agreements credits transfer
- ✓ First semester (Sept-Jan) or second semester (Feb-Jun)
- ✓ Modules from "Engineering" Year 3 OR 4 OR 5 available
- ✓ Possibility to do a laboratory project
- Possibility to do an industrial internship after on academic semester
- ✓ Language proficiency : B2 level
 - ✓ TOEFL (550/213/79) or IELTS 6.0
 - ✓ TEF (intermediate 3/4)





Exchange Program

- ✓ All Year 5 courses are taught in English
- ✓ Depends on each course for Year 4 (French or English)
- ✓ Year 3 only in French
- ✓ Possibility to add French language & Management courses
- ✓ Course catalog available online:
- en.isep.fr/studying-at-isep/exchange-students



3 Corporate partnership





3 Corporate partnership

PEDAGOGY

200

Lecturers including

120

Industrial lecturers

Final year course

Final Year Study Project

PROFESSIONAL EDUCATION

Internship:

7500 offers/year

Job:

4500 offers/year

Apprenticeship:

1000 offers/year

Projects in partnership

COMPANY MEETINGS

Internship and job fairs

Interview simulations

Business games

Mentoring of the class

Professional project

GRADUATES INTEGRATION

100%

Employment in less than 3 months

80% of graduates work in Île-de-France

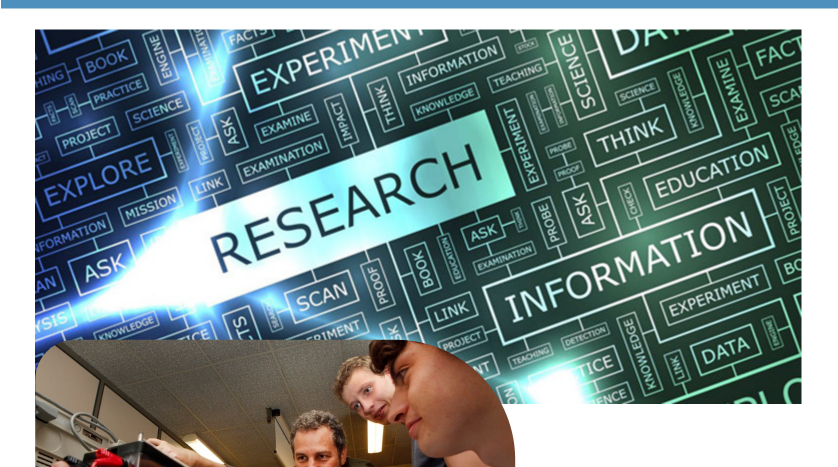
12% of graduates work abroad



3 Corporate partnership -400 ISEP Corporate Partners



4 Research activities





4 Research activities



MAIN RESEARCH AREAS

- Artificial Intelligence (AI)
- Resource Management in Multi-User Wireless Systems
- Advanced methods of interpreting and image coding
- Energy recovery systems
- Micro, nano and electronic systems



Laboratory LISITE 2 Research groups

40 researchers

RESEARCH APPLICATIONS IN DIVERSE DOMAINS

- Bio-medical Domain (Health and medical imaging)
- Connected environments:
- -Connected Objects and sensor networks
- -Autonomous vehicles
- -LiFi (Light Fidelity)
- 5G
- Environment & sustainable agriculture
- Education & Human learning

5 Student life more than 30 associations



BDE (Bureau des élèves: **Student Union)**



ISEPA (Isep Students Exchange & Partnership Association)



Management

5 Student life

-more than 30 associations

Experience





Involvement Award - 2018

Teamwork



ISEP Voile (Sailing)

Winner of French Student Cup - 2013, 2014, 2015, 2016, 2017
Winner of the Grand SurpriseCup
Trophy - 2019

Personal Development





Entrepreneurship Association

OUSTIC

ISEP community

Open-mindedness



Since1996, « Air » participated in French Robotic Cup

Sharing



5 Student life

Living expenses - Housing

Living Expenses

Estimated cost of living: 700-1100€ per month:

Housing: 500-800€

Food: 150-250€

Transportation: 40€

Housing office

- Student residences (single/double room)
- Private rooms or flats







Thank You Q&A

www.isep.fr