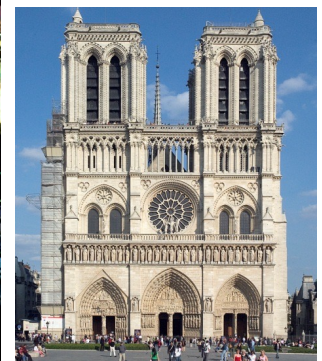
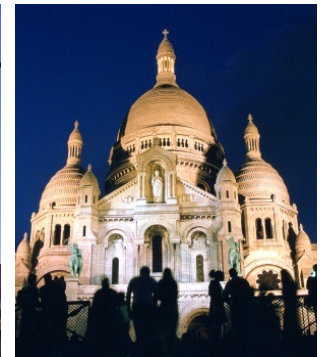


Welcome to ISEP Paris France

Thomas Ea
Head of international relations

Paris, France



Summary

- 1 Overview of ISEP**
- 2 Education at ISEP**
- 3 Corporate partnership**
- 4 Research activities**
- 5 Student life**

1 Overview of ISEP

1

-French Engineering Graduate School in Digital Technology



Computer
Science
& Cyber Security



Electronics



Telecom & IoT



Image processing
Data science & AI

1 Overview of ISEP

1

ISEP: Non-profit, private graduate school
Accredited 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
9900

**400 Inter.
Students**
150+
partnership



1 Overview of ISEP

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

1 Overview of ISEP

1

French Language Center

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



L'esprit grand ouvert sur le monde



Institut de Langue et de Culture Françaises (ILCF: Inside of ICP)

- 74 rue de Vaugirard,
75006 Paris



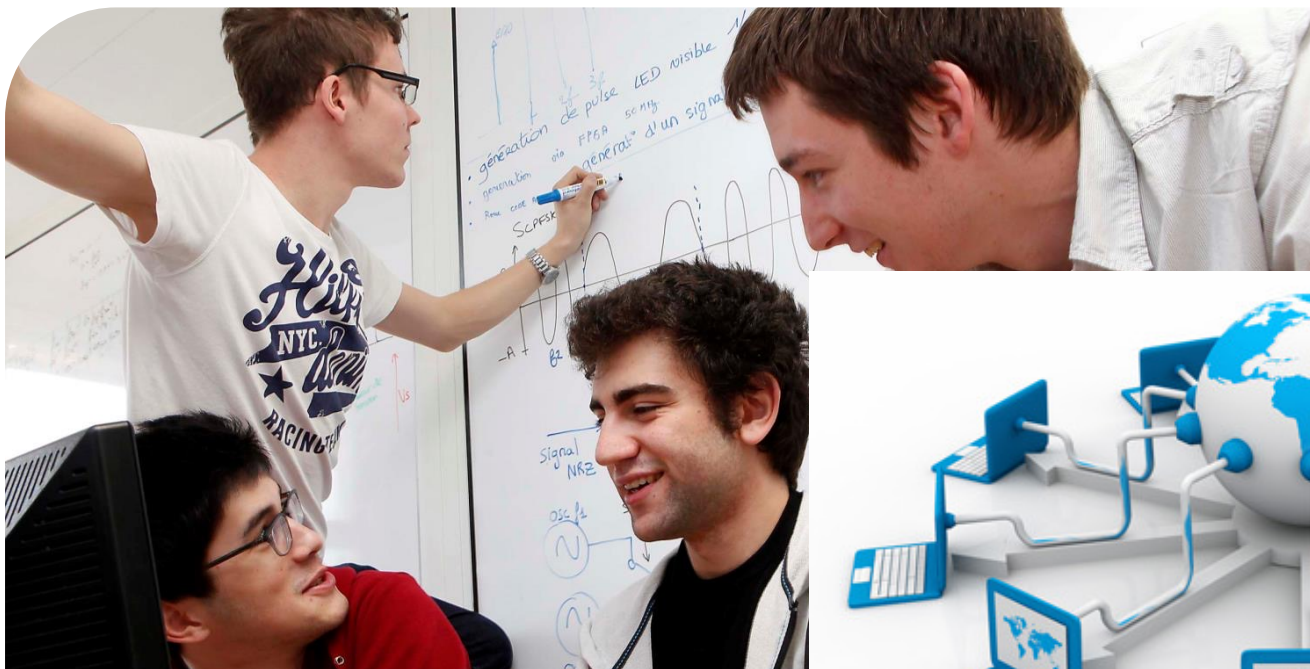
Métro

Saint-Placide (M4), Rennes (M12)

Bus : 89, 95, 96, 94

2 Education at ISEP

2



2 Education at ISEP

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

2 Education at ISEP

2

-Various Specializations For Every Need

8 Specializations (Yrs 4 & 5)



Information systems



Software engineering



Embedded systems



Wireless Telecom and IOT



Business intelligence



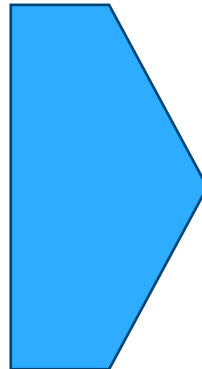
Digital Security and Network



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/isep-engineering-master-degree/

2 Education at ISEP

-Exchange Program

2

- ✓ 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)

2 Education at ISEP

-Exchange Program

2

- ✓ 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



3 Corporate partnership

3

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

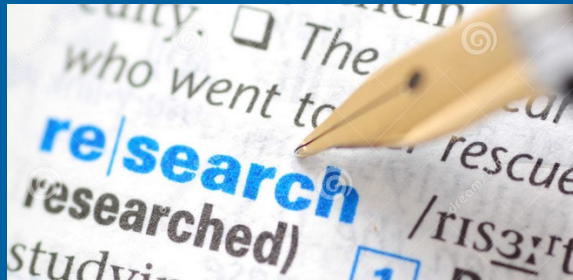
12% of graduates work abroad

3 Corporate partnership

- 400 ISEP Corporate Partners

Category	Partner Groups & Companies
Industry	
IT Consulting & services	
Banks & Finance	<div style="border: 1px solid black; padding: 10px;"> <p>Donations (2018-19)</p> </div>
Telecom & Media	
Hardware	
Software	
Others	

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

5



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



**ISEPA (Isep Students
Exchange & Partnership
Association)**

5 Student life

-more than 30 associations

5

Experience



Ranked one of the 30 best Junior Enterprise in France 2015, 2016, 2018

Involvement Award – 2018



Management



Entrepreneurship Association
hustle

Teamwork



ISEP Voile (Sailing)

Winner of French Student Cup - 2013, 2014, 2015, 2016, 2017

Winner of the Grand Surprise Cup Trophy - 2019

ISEP community

Open-mindedness



Association Isépienne de Robotique

Since 1996, « Air » participated in French Robotic Cup



Personal Development

Sharing



5 Student life

5

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



studéa nexity

CITÉ
INTERNATIONALE
UNIVERSITAIRE
DE PARIS



Uniplaces

isep
École d'ingénieurs du numérique

Thank You
Q&A

www.isep.fr