



#We design your future together















ECOLE D'INGÉNIEURS





270,000

inhabitants

48 %

Under 30

41,000

Students
10% international



[esaip is fully accredited by the French State

[French / English

[esaip is a Lasallian educational institution

[Sense of responsibility

[Respect differences

[Training for all, regardless of social or religious origin

[Service to the community

[Justice and fairness



Lasallian educational institutions share the same values and follow the same educational principles.



[Degrees recognized by the French C.T.I. organization (Commission des Titres d'Ingénieurs)

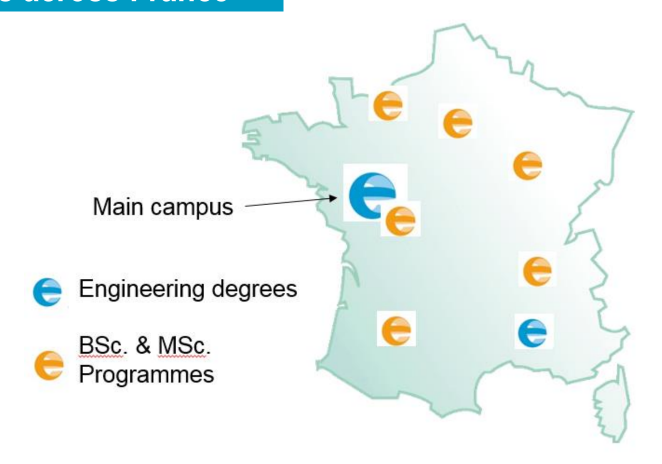


[Accredited "Grande Ecole" in 2004 and member of the "Conférence des Grandes Ecoles"





Located in 8 cities across France





Green CAMPUS

Graduate School of Engineering

1050

Students

200

Teaching staff & educational support

Technological Innovation Centre

> Incubator for start-ups

2 main pathways

2 Engineering degrees





Digital Engineering

Risk Management & Environment Engineering







1 Master degree

Master in Data & Security Science

A range of courses

Cyber-security

Networking

Software dev.

Data management

Green IT





QHSE Management

Energy management

Risk management

Environment and circular economy



Data & Security Science

SECOND CYCLE DEGREE

FRENCH NATIONAL QUALIFICATION

LEVEL 1



EUROPEAN
QUALIFICATION
FRAMEWORK
LEVEL 7







Year pathway

Integration & FLE Pack

Specializations

Months of internships

INTAKES





FALL PROGRAM

April > Sept.: Final year Internship

SEMESTER 4

SEMESTER

SEMESTER

SEMESTER

Sept. > March : Courses & Projects on Campus French Courses

July > Aug.: Technical Internship

March > July : Courses & Projects on Campus French Courses

Sept. > Feb. : Integration program Intensive French Courses Courses & Projects on Campus

SPRING PROGRAM

Dec. > May: Final year Internship

Oct. > Nov.: Courses & Projects on Campus

French Courses

April > July: Courses & Projects on Campus

French Courses

Feb. > March: Technical Internship

Sept. > Jan.: Courses & Projects on Campus

French Courses

April > July: Courses & Projects on Campus

French Courses

March > April : Integration program

Intensive French Courses



Data & Security Science

Common Core



PROJECT MANAGEMENT

Client centricity
Quality delivery management
Team management
International culture



Data & Security Science

Specialization #1



Certification



DATA MANAGEMENT

Web & Mobile applications Development Advanced Databases Datamining & Data Warehouse



Data & Security Science

Specialization #2



Certifications









Graduate School of Engineering

CYBER SECURITY

Operating Systems
Advanced Computer Networks
Risk Assessment
Security Analysis
Ethical Hacking

Data & Security Science

Training & support

[Entrepreneurship Training & Support

[Participation in Challenges & Hackatons

[Integration in R&D projects

[Access to our Alumni platform

[Coaching internship / Job hunting

INNOVATION

ENTREPRENEURIAL MINDSET



Data & Security Science

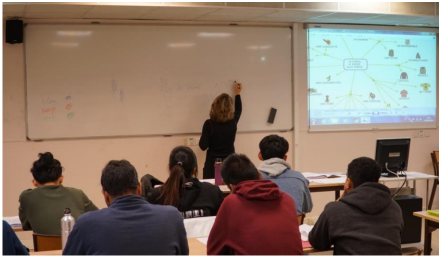
Integration & FLE

[French Courses

[French Culture

[Cultural Excursions & Activities









Data & Security Science

Socializing

[Welcome of international students (WEIS)

[Sports Club : Cricket, Football, handball, Rugby

[Arts Club : Music, Theater

[Esaip Lan : Vidéo Game

[Actu'Cliq : Student Newsletter

[IT Club : Animation, training

[4L Trophy : Humanitarian Rallye-Raid















Data & Security Science

Projects & Internships



DATA SCIENCE ENGINEER
PARIS - FRANCE



PROJECT EXECUTIVEDUBAI - UAE



CLOUD-BASED INFORMATION
SECURITY CONSULTANT
TOULOUSE - FRANCE



SECURITY OPERATIONS
CENTER CONSULTANT
CRETEIL - FRANCE



SOFTWARE ENGINEERARNHEM - NETHERLANDS



CUSTOMER SERVICE
SUPPORT ENGINEER
BRUXELS - BELGIUM



Graduate School of Engineering

INTERNSHIP GRATIFICATION: 400 - 850 € per month

Data & Security Science

Job Opportunities 2019





FULL STACK DEVELOPER
BOULOGNE-BILLANCOURT - FRANCE



JUNIOR QUALITY ASSURANCE MANAGER
BERLIN - GERMANY



SYSTEM ENGINEER
LILLE - FRANCE



JIRA CLOUD ENGINEER
MT-ST-GUILBERT- BELGIUM



FREELANCE CONSULTANT
DUBAI - UAE



Graduate School of Engineering



AVERAGE TIME TO ACCESS FIRST JOB: 02 weeks ANNUAL AVERAGE REVENUE: 38,000.00 €

Data & Security Science

ADMISSION

Main steps

- 1. Online application form
- 2. Skype interview
- 3. Administrative process

[Open to : 4-year or 3 -year degrees with a job experience in IT

- □ Bachelor of Science (B.Sc.)
- Bachelor of Technology (B.Tech)
- ☐ Bachelor's of Engineering (B.Eng)

[No minimum English level required

[French proficiency demonstration not required at the start of the program



Data & Security Science

SERVICES

[A dedicated Incoming Students Support]



- On-line housing platform: STUDAPART
- CAF (Housing benefit), Immigration, Social Security registration
- Bank account opening, Home insurance
- Railway station pick-up





Data & Security Science

ANGERS cost of living

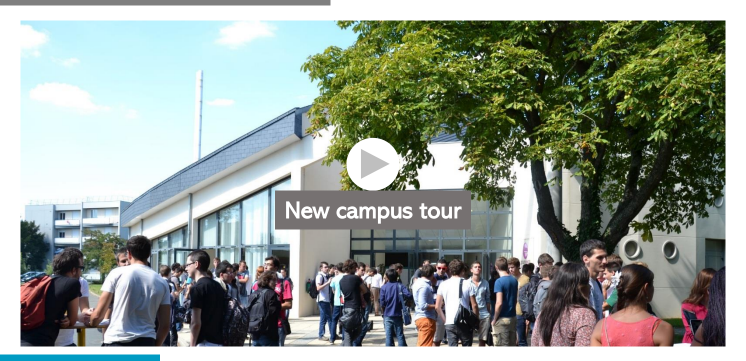
[The budget for a student in Angers is estimated at € 650/month and breaks down as follows]

- Housing: on average 400 € /month
- Cinema: between 6 € and 9 €
- Restaurant in the city starting from 10 €
- Baguette: 0.85 €, glass of draft beer: 3.50 €
- Transportation card: monthly pass: from 29,00 €; yearly pass (for students under 26) from 240,00 €.



Data & Security Science

OUR FUTURE CAMPUS





Data & Security Science

TESTIMONIALS



Jerome Sam Student Master 2019



Ajith Thottipparambil Sasi
Customer Service Support - Bosch
Master 2018



Anat Chacko
System Engineer - EDF
Master 2018



Graduate School of Engineering

#We design your future together