Study with us!

3 Masters of science in engineering

CYBERSECURITY, AI, DATA SCIENCE, SOFTWARE DEVELOPMENT

LASER TECHNOLOGIES, BIOPHOTONICS, TELECOMS, QUANTUM PHOTONICS

Computer science

Specific courses: Artificial Intelligence / Cybersecurity

Photonics

Mastering light - Developing the future technologies

IOT, EMBEDDED SYSTEMS, SIGNAL AND IMAGE PROCESSING, AI

ENSSAT SUMMER SCHOOL

Connecting your IoT devices

Challenge your imagination and join an inspiring project

No extra scholarship fees for exchange students

To get to the students’ restaurant, city center, train station...

2,000 students

2 min.

Average rent amount for a studio in the city center

To get to the coast from school

~ 3 hours

10 km max

+ INFOS +

© Frédéric Obé - Dircom UR

JOIN US!

École Nationale Supérieure des Sciences Appliquées et Technologie LANNION - FRANCE
+33 (0)2 96 46 90 17
international.office@enssat.fr
www.enssat.fr

Co-founded by the Erasmus+ Programme of the European Union

Challenge your imagination and join an inspiring project

Designing high-performance systems based on embedded computers and electronics

Embedded systems
IoT: internet of things
MultiMedia (audio, video)
Artificial Intelligence
Robotics
Mobile networks

For undergraduate, graduate & PhD students specializing in computer science and electronics

For more information about courses and student life on www.enssat.fr
Computer science

Specific courses: Artificial Intelligence / Cybersecurity

- Software development
- Cloud and virtualization
- Networks and communication
- Big data
- Cybersecurity

Photonics

Mastering light - Developing the future technologies

- Energy and environment
- Transport
- Telecommunications
- Health
- Defense and Security

ENSSAT SUMMER SCHOOL

Connecting your IoT devices
Challenge your imagination and join an inspiring project

For undergraduate, graduate & PhD students specialising in computer science and electronics

+ INFO +

0 €
No extra scholarship fees for exchange students

To get to the students’ restaurant, city center, train station...

2 min. walk

2,000 students

In Lannion-Tregor area

Average rent amount for a studio in the city center

390 € per month

~ 3 hours

To get to Paris by TGV

To get to the coast from school

10 km max

+ INFO +

École Nationale Supérieure des Sciences Appliquées et Technologie
LANNION - FRANCE

+33 (0)2 96 46 90 17
international.office@enssat.fr
www.enssat.fr

© Frédéric Obé - Dircom UR

JOIN US!
FRENCH GRADUATE ENGINEERING SCHOOL

Étudiez vos intérêts à la fois.

- 3 Masters in engineering

- LASER TECHNOLOGIES, BIOPHOTONICS, TELECOMS, QUANTUM PHOTONICS

- CYBERSECURITY, AI, DATA SCIENCE, SOFTWARE DEVELOPMENT

- IOT, EMBEDDED SYSTEMS, SIGNAL AND IMAGE PROCESSING

- ENSHATT SUMMER SCHOOL

- 3 Masters of science in engineering

- Designing high-performance systems based on embedded computers and electronics

- Connecting your IoT devices

- Challenge your imagination and join an inspiring project
Study with us! 3 Masters of science in engineering

**Computer science**

- Specific courses: Artificial Intelligence / Cybersecurity
- Software development
- Cloud and virtualisation
- Networks and communication
- Big data
- Cybersecurity

**Photonics**

- Mastering light - Developing the future technologies
- Energy and environment
- Transport
- Telecommunications
- Health
- Defense and Security

**Digital Systems**

- Designing high-performance systems based on embedded computers and electronics
- Embedded systems
- IoT: internet of things
- Multimedia (audio, video)
- Artificial Intelligence
- Robotics
- Mobile networks

---

**ENSSAT SUMMER SCHOOL**

**Connecting your IoT devices**

Challenge your imagination and join an inspiring project

For undergraduate, graduate & PhD students specializing in computer science and electronics

---

**+ INFO +**

0 €

- No extra scholarship fees for exchange students
- To get to the students’ restaurant, city centre, train station...

2,000 students

- In Lannion-Tregor area

390 € per month

- Average rent amount for a studio in the city center

- To get to Paris by TGV

- To get to the coast from school

+ INFO +

10 km max

---

École Nationale Supérieure des Sciences Appliquées et Technologie

LANNION - FRANCE

+33 (0)2 96 46 90 17

international.office@enssat.fr

www.enssat.fr

JOIN US!

FRENCH GRADUATE ENGINEERING SCHOOL
Looking for an internship in Lannion?

Lannion Tech Hub companies

Research Labs

SEIZE THE OPPORTUNITY TO JOIN:

Photonics Sector: 20 companies
Digital Sector: 140 companies

WHY STUDY AT ENSSAT?

Master’s degree programmes

Renown research laboratories for internships

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

Research Masters PhDs

8,000 professionals in tech & industry

8,000 professionals in tech & industry

Looking for an internship in Lannion?

SEIZE THE OPPORTUNITY TO JOIN:

Lannion Tech Hub companies

Research Labs

WHY STUDY AT ENSSAT?

Master’s degree programmes

Renown research laboratories for internships

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

Research Masters PhDs

8,000 professionals in tech & industry

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

Research Masters PhDs

8,000 professionals in tech & industry

Looking for an internship in Lannion?

SEIZE THE OPPORTUNITY TO JOIN:

Lannion Tech Hub companies

Research Labs

WHY STUDY AT ENSSAT?

Master’s degree programmes

Renown research laboratories for internships

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

Research Masters PhDs

8,000 professionals in tech & industry

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

Research Masters PhDs

8,000 professionals in tech & industry

ENSSAT is accredited by the Ministry of Higher Education, Research and Innovation after receiving the approval of the CTI, which has granted us the European quality label EUR-ACE for our training courses.

International Companies

RECRUIT AN ENSSAT ENGINEERING STUDENT FOR AN INTERNSHIP

With a 2-3 month-internship
(from June to August)

With a 9-12 month training
(for students taking a « gap year »)

With a 5-6 month « end of studies » internship
(from March to August)

For further information regarding the current internship opportunities, please contact international.office@enssat.fr
Looking for an internship in Lannion? SEIZE THE OPPORTUNITY TO JOIN:

Photonics Sector: 20 companies
Digital Sector: 140 companies

WHY STUDY AT ENSSAT?

Master's degree programmes
Renown research laboratories for internships
An amazing natural environment

An academic network of excellence
A vibrant technology hub
Local services close by

International Companies
RECRUIT AN ENSSAT ENGINEERING STUDENT FOR AN INTERNSHIP

With a 2-3 month-internship (from June to August)
With a 9-12 month training (for students taking a "gap year")
With a 5-6 month "end of studies" internship (from March to August)

ENSAT is accredited by the Ministry of Higher Education, Research and Innovation after receiving the approval of the CTI, which has granted us the European quality label EUR-ACE for our training courses.
WHY STUDY AT ENSSAT?

Master’s degree programmes

Renown research laboratories for internships

An amazing natural environment

An academic network of excellence

A vibrant technology hub

Local services close by

International Companies

RECRUIT AN ENSSAT ENGINEERING STUDENT FOR AN INTERNSHIP

With a 2-3 month-internship
(from June to August)

With a 9-12 month training
(for students taking a « gap year »)

With a 5-6 month « end of studies » internship
(from March to August)

ENSSAT is accredited by the Ministry of Higher Education, Research and Innovation after receiving the approval of the CTI, which has granted us the European quality label EUR-ACE for our training courses.
Study with us! 3 Masters of science in engineering

Computer science

Specific courses: Artificial Intelligence / Cybersecurity

- Software development
- Cloud and virtualization
- Networks and communication
- Big data
- Cybersecurity

Photonics

Mastering light - Developing the future technologies

- Energy and environment
- Transport
- Telecommunications
- Health
- Defense and Security

Digital Systems

Designing high-performance systems based on embedded computers and electronics

- Embedded systems
- IoT: internet of things
- Multimedia (audio, video)
- Artificial Intelligence
- Robotics
- Mobile networks

ENSSAT SUMMER SCHOOL

Connecting your IoT devices
Challenge your imagination and join an inspiring project

No extra scholarship fees for exchange students

- To get to students’ restaurant, city centre, train station...

- Average rent amount for a studio in the city center

- To get to Paris by TGV

- To get to the coast from school

0 €

2,000 students

~ 3 hours

2 min.

390 €

per month

10 km

ENSSAT | Université de Rennes

FRENCH GRADUATE ENGINEERING SCHOOL

École Nationale Supérieure des Sciences Appliquées et Technologie
LANNION - FRANCE
+33 (0)2 96 46 90 17
international.office@enssat.fr
www.enssat.fr

Co-founded by the Erasmus+ Programme of the European Union

Challenge your imagination and join an inspiring project

- Designing high-performance systems based on embedded computers and electronics

+ INFOS +

- No extra scholarship fees for exchange students

- To get to the students’ restaurant, city centre, train station...

- Average rent amount for a studio in the city center

- To get to Paris by TGV

- To get to the coast from school

0 €

2,000 students

~ 3 hours

2 min.

390 €

per month

10 km

ENSSAT | Université de Rennes

FRENCH GRADUATE ENGINEERING SCHOOL

École Nationale Supérieure des Sciences Appliquées et Technologie
LANNION - FRANCE
+33 (0)2 96 46 90 17
international.office@enssat.fr
www.enssat.fr

Co-founded by the Erasmus+ Programme of the European Union