Master in Artificial Intelligence and Cybersecurity
A two-year programme entirely taught in English. The objective of this programme is to train Computer engineers with a specialization in Artificial Intelligence and Cybersecurity.

First year: fundamental courses in computer science, artificial intelligence and cybersecurity.

Second year: advanced fields of artificial intelligence and cybersecurity.
**First Year E4**
- Sep. 2021: Period 1
- Nov. 2021: Period 2
- Jan. 2022: Period 3
- May 2022: Internship
- Jul. 2022: Internship

**Second Year E5**
- Sep. 2022: Period 1
- Nov. 2022: Period 2
- Feb. 2023: Internship
- July. 2023: Internship

**AIC Organization**
90h Computer science, 90h Artificial Intelligence, 90h Cybersecurity, 90h Elective courses

Period 1:
- Algorithmic
- Machine Learning
- Intro to Cybersecurity

Period 2:
- System programming
- Deep Learning
- Software security

Period 3:
- Software engineering
- Artificial Intelligence
- Networks security

Period 4: 3 months Internship
- Case Study AI and Cybersecurity
- Computer Vision & Image analysis
- IoT Security: Communications and Systems

**Elective Course**

**Management Course**

**French Course**

**Period 1**

- Case Study AI and Cybersecurity
- Natural language processing
- Computer Forensics and post-mortem analysis

**Elective Course**

**Management Course**

**French Course**

**Period 2**

► **Period 3 and 4**: 6 months internships
First Year: 3 months internship
Second Year: 6 months internship
In a company or a research laboratory

Some of the companies in which our students worked or are working:

- Renault
- Inria
- Sequans Communications
- Philips Healthcare
- Areva
- Data Impact
- Akka Technologies
- IQVIA
- Smile
- Thales
- Altran
- Siemens
- Altran
- Pragmadev
- Safran
- Worldline
- Ksilink
- Lifeaz
General Contact: intmaster@esiee.fr

Applications (start November 2nd 2020):
https://webaurion.esiee.fr/faces/Login.xhtml

Deadline for Application: June 12th 2021

Tuition Fees:
First year (E4): 8100 €
Second Year (E5): 8100 €

Web site: