



# Electrical Engineering and Industrial Computing

[Accueil](#) > [Departments](#) > [GE2I](#)



## PRESENTATION

The **School of Electrical Engineering and Industrial Computing** (GEII) delivers a 2-year technical degree diploma (The Diplôme Universitaire de Technologie / DUT). Students are selected after a baccalauréat (secondary school diploma) through an interview.

The school delivers a **professional degree** to a high percentage of graduates who often choose to go on with their studies.

**The objective** of the educational programme offered by the Electrical Engineering and Industrial Computing departments (GEII) in the Instituts Universitaires de Technologie (IUT) is to train students to be **expert technicians** in two years while allowing them to pursue their studies with a **professional bachelor's degree**, an **engineering school** or a **university degree**, according to their individual professional project.

## CAMPUS

The Cuffies-Soissons Campus is located in a beautiful area (Aisne Valley), full of history and with a wide reaching cultural heritage.



It is close to the most famous places in France:

- **Paris** 100km (60miles)
- **Reims(Champagne Region)**: 60km (40 miles)
- **Charles de Gaulle Airport** 75km (45miles).

# STUDIES

## DUT (Diplôme Universitaire de Technologie) GEII

The **DUT GEII** teaches a wide range of technical skills combined with a good scientific and general knowledge base for students to adapt themselves to every opportunity.

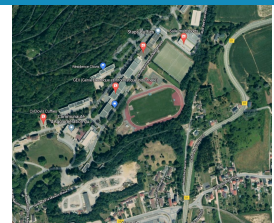
The DUT GEII graduate is capable of analyzing and participating in **the conception of systems and equipment using digital, analog and power electronic technology, electrical engineering, automatic operations, industrial data processing and networks**. He/she learns in an open environment where he/she must be able to effectively communicate verbally and in writing, through various mediums and in a foreign language.

A **12-week placement**, during the second year, enables students to put into practice the theoretical knowledge gained in class while carrying out a personal project.

# CONTACTS

**Department of Electrical Engineering and Industrial Computing**  
**Campus de Soissons-Cuffies**  
13 avenue François Mitterrand  
02880 CUFFIES

Phone : (0033) 3 23 76 40 10  
Fax : (0033) 3 23 76 40 15  
Email : [secretariat-geii@u-picardie.fr](mailto:secretariat-geii@u-picardie.fr)



# DOWNLOAD SECTION

**B.U.T Electrical Engineering & Industrial Computing**

**Licence Pro Automatismes, Réseaux et Télémaintenance**

