

INSPÉ, Antenne et IUT

The University site in Beauvais is a delocalised site bringing together 4 fields of training from the UPJV TRU's in Amiens: Sciences, Languages, Humanities and Social Sciences.
Facilitating access to higher education for young people in the region, the training courses offered on the UPJV Beauvais Campus meet the expectations and needs of local economic stakeholders.

Director: Laurent SEGUIN

Location: Beauvais, 52 boulevard Saint-André

Contact: antenne.beauvais@u-picardie.fr

Beauvais Site Website: <https://www.u-picardie.fr/ufr/antenne-de-beauvais/>

Facebook page: UPJV – Beauvais Campus <https://www.facebook.com/UPJV.AntenneDeBeauvais>

Key figures:

Number of students: 590 (all degrees combined)

Number of teachers: 86 (all degrees combined)

Number of degrees: 4 (3 Bachelor's degrees - 1 Vocational Bachelor's degree)

To view the academic courses on offer:

<https://www.u-picardie.fr/ufr/antenne-de-beauvais/formations/formations-antenne-de-beauvais-56986.kjsp?RH=ANTBEAU>

Research units attached to the UPJV Beauvais Campus (link to UR sites):

To be completed ?

The UPJV National Higher Institute of Teaching & Education is present on 3 UPJV campuses: Amiens, Beauvais and Laon. In cooperation with the other UPJV departments, academic services and practicing teachers, the INSPÉ offers vocational training to students who want to become school teachers, middle and high school teachers and principal education advisors.

Director: Nathalie CATELLANI

Location :

Amiens: rue des Français libres, Pôle Citadelle

Beauvais: Bossuet Street

Laon : avenue de la République

Contacts :

INSPÉ Amiens: inspe-contact@u-picardie.fr

INSPÉ Beauvais: accueil.inspe60@u-picardie.fr

INSPÉ Laon: accueil.inspe02@u-picardie.fr

INSPE website: <https://www.u-picardie.fr/ecole/inspe/>

Facebook page: <https://www.facebook.com/inspe.academieamiens>

Twitter account: https://twitter.com/upjv_inspe

Key figures:

Number of students: 1899

Number of teachers: 113

Number of degrees: 4 Master's degrees

To view the academic courses on offer: <https://www.u-picardie.fr/ecole/inspe/formations/>

Research units attached to INSPÉ(link to RU sites):

CAREF, Amiens Education & Training Research centre

Collaboration also with : CHSSC, CERCLL, TrAme, CRP-CPO, CURAPP, LAMFA, MIS...

The programme of academic courses in the Amiens IUT is composed of 6 University Bachelor of Technology degrees. These vocational degrees allow students to continue their studies for a Master's degree in a business or engineering school.

6 specialities are offered:

- Civil engineering
- Biological engineering
- Mechanical and Production Engineering
- Computer Science
- Business and Administration Management
- Marketing Techniques.

Many serving professionals are involved in the delivery of the academic courses, where work placements and project work are at the heart of the learning process.

Director:Laurent DELAHOICHE

Location :Amiens, avenue des facultés.

Contact:scolarite@iut-amiens.fr

IUTWebsite:<https://www.iut-amiens.fr/>

Facebook page :<https://www.facebook.com/iut.amiens80>

Twitter account:<https://twitter.com/IUTAMIENS>

Key figures:

Number of students: 2350

Number of teachers: 121

Number of degrees: 16 (6 Bachelor of Technology degrees, 10 Vocational Bachelor's degrees)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/FI/co/catalogueUPJV_FI.html?query=&filters=%5B%7B%22terms%22%3A%7B%22composantes%22%3A%5B%22Institut%20Universitaire%20de%20Technologie%20d%27Amiens%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titreRaw

Research units attached to the Amiens IUT(link to UR sites):

BioEcoAgro (BIOPI)

CERCLL, Centre for the Study of Linguistic and Literary Relations and Contacts

LTI, Laboratory of Innovative Technologies

MIS, Modelling, Information and Systems

The Aisne Institute of Technology offers 6 Bachelor of Technology degrees:

Electrical engineering and industrial computing

Industrial logistics quality and organisation

Legal careers

Marketing techniques

Mechanical and Production Engineering

Chemical engineering - process engineering.

These professional training courses are spread over the 3 campuses of the Aisne IUT: Saint-Quentin, Laon, Cuffies-Soissons.

Director:Patrice COOREVITS

Location:

Saint-Quentin : 48 Rue d'Ostende

Laon: 2 rue Pierre Curie

Cuffies-Soissons: 13/15 avenue François Mitterrand.

Contacts:

Legal Careers Department (CJ): secretariat-cj@u-picardie.fr

Chemical and Process Engineering Department (GCGP): administrative-coordination-gcgp@u-picardie.fr

Department of Electrical Engineering and Industrial Computing (GEII): administrative coordination -geii@u-picardie.fr

Mechanical and Production Engineering Department: administrative coordination -gmp@u-picardie.fr

Department of Quality, Industrial Logistics and Organisation (QLIO): administrative coordination -qlio@u-picardie.fr

Marketing Techniques (TC) Department: administrative coordination -tc@u-picardie.fr

IUTWebsite:<https://iut-aisne.u-picardie.fr/>

Facebook pages:

UPJV - IUT AISNE <https://www.facebook.com/UPJVIUTAISNE/>

UPJV - IUT Aisne-Saint Quentin <https://www.facebook.com/UPJV.IUTAISNESTQUENTIN/>

Key figures:

Number of students: 1184

Number of teachers: 54

Number of diplomas @ degrees: 14 (6 Technical University Diplomas, 1 Bachelor's degree, 7 Vocational Bachelor's degrees)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/FI/co/catalogueUPJV_FI.html?query=&filters=%5B%7B%22terms%22%3A%7B%22composantes%22%3A%5B%22Institut%20Universitaire%20de%20Technologie%20de%20I%27Aisne%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to theAisneIUT (link to UR sites):

???

The Oise Institute of Technology offers a range of training courses perfectly suited to the economic world, spread over the Beauvais and Creil campuses.

The programme of academic courses consists of

5 University Bachelor of Technology degrees

8 Vocational Bachelor's degrees

1 University Diploma of International Technological Studies (DUETI)

Director : Sofiane TAHI

Location :

Beauvais: IUT de l'Oise, 54 Boulevard Saint-André, 60000 Beauvais

Creil : IUT de l'Oise, 13 allée de la Faïencerie, 60100 Creil

Contact:iutoise@u-picardie.fr

IUTWebsite:<https://iut-oise.u-picardie.fr/>

Facebook page :<https://www.facebook.com/IUT.Oise>

Key figures:

Number of students: 1157

Number of teachers: 46

Number of degrees: 13 (5 Bachelor of Technology degrees, 8 Vocational Bachelor's degrees)

To view the academic courses on offer:

https://www.u-picardie.fr/catalogue-formations/FI/co/catalogueUPJV_FI.html?query=&filters=%5B%7B%22terms%22%3A%7B%22composantes%22%3A%5B%22Institut%20Universitaire%20de%20Technologie%20de%20I%27Oise%22%5D%7D%7D%5D&order=titleRaw&orderType=asc&page=0&homecodes=composantes%20typeDiplome%20mentions%20titleRaw

Research units attached to theOiseIUT(link to UR sites):

???