## CONTACT

#### • Mrs Manuella CATTEROU

+33 3.22.82.79.54

manuella.catterou@u-picardie.fr

## • Mr Vincent NIOT

+33 3.22.82.78.03

vincent.niot@u-picardie.fr

#### • Mrs Pascale BRUXELLE

Secreteriat of PVIA department 33 rue Saint Leu 80039 AMIENS Cedex 1 FRANCE

+33 3.22.80.78.03

pascale.bruxelle@u-picardie.fr

## • Student Association BIOMECITEC

Contact: biomecitec@gmail.com

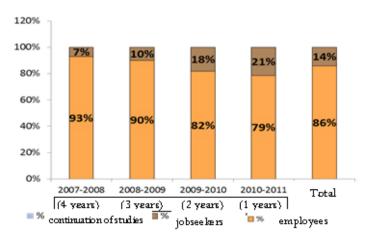
## **OPPORTUNITIES**

The goal of the formation is to train middle or senior managers in the sector of plant production and food industry with a success of 100%.

Following the training, graduates integrate, the majority of graduates integrate the world of work and the other continue their studies (Ph.d., school of engineering...).

### SITUATION OF STUDENTS AFTER THE TRAINING

Study 2013: students 2008/2009 students 2009/2010 students 2010/2011 students 2011/2012









# Plants Productions & Food Industries

# **Overview of training**



THE TRAINING TOPICS:
ACQUISITION OF A DOUBLE
COMPETENCE IN THE PLANT AND
THE FOOD INDUSTRY SECTORS.

## **PVIA Department**

33 rue Saint Leu 80039 AMIENS Cedex 1 FRANCE

Web site UPJV: http://www.u-picardie.fr Web site IUP PVIA: http://www.iuppvia.free.fr

## What Is the PVIA formation?

A vocational training in 3 years (A-levels + 5), forming frameworks for plant production, food industries and agro-industry sectors.

## Admission to 3 levels:

- ⇒ First Year / Bachelor of art degree: admission of levels two years university degree
- ⇒ Second Year / fourth years university degree: admission of levels three years university degree
- ⇒ Third Year / five years university degree: admission of levels fourth years university degree

## Accessible business after training PVIA:

- Advisor specialized or multi-purpose agribusinesses and cooperatives
- Responsible for research and development in crop or food industries
- Breeder in seed companies for the improvement of the plants for food use
- Responsible for monitoring quality and transformations in the agri-food industries

• ...

Two years university degree in Biology



Bachelor of art degree
General skills

Placement of 2 or 3 month (awareness of the business world)



Master 1 early specialization

Placement of 2 or 3 month (specialization placement)



Master 2 Specialization

Placement of 6 month (Graduation placement)





## **Teachings:**

Lessons taught by university professors, the lecturers, temporary fasteners for teaching and research, researchers, and for 1/3 of the teachings, many professionals of the trades of crop production, agri-food and agro-industries.

At Bachelor of art degree and Master degree, common core for the teachings of crop production and agri-food. A personalized by the choice of the proposed optional modules.

# Up to 1 year of internship, 3 years of training!



# **Formation provided in Amiens!**

Amiens is a university city of Picardie (France) receive 20,000 students from all categories. City with many assets, rich in its youth and its many hobbits, it totally is the friendly spirit of the training!