



Context

Our goals

Train engineers able to cope with specific problems related to insular tropical environment.
 Boost business creation and strengthen the existing ones by training top executives turned towards an eco-industrial economy.
 Establish and strengthen relations between the Caribbean and American regions.

Localisation

Trainings take place in Guadeloupe (French West Indies) on Fouillatle campus, so that students should study close to research laboratories specialized in the fields of energy, environment and materials.
 As the Materials engineering degree is organized in agreement with ENSICA-CT – INP in Toulouse (France), the 1st year is spent in France at ENSICA-CT.

Admission of foreign students

Foreign student engineers are chosen via an application.
 A Bachelor's degree or an advanced vocational diploma is required.
 A good command of French is necessary (B2 level)

Starting dates

-Environnement/Engineering degree
 Materials field
September 2012

-Energy System Engineering
September 2013

Enrollment at UAG website: www.univ-ag.fr

Contact

Reception :
 0390 48 31 55
www.univ-ag.fr

Coordinators :

Science Faculty Dean
 Alex MERIL
amerial@univ-ag.fr
 0390 48 31 53

Head of the Engineering Department

Laurence ROMANA
lromana@univ-ag.fr

Research advisor

Enguerran GRANDCHAMP
egrandch@univ-ag.fr

Coordinator of the Environment degree - Materials field

Sarra GASPARD
sgaspard@univ-ag.fr

Coordinator of the Energy System Engineering degree

Ruddy BLOMBOU
rblombou@univ-ag.fr

Conquer the realm of knowledge



Our partners



Engineer's Trainings



2 degrees geared to sustainable development

- Environment engineering
 Materials field
- Energy system engineering

