

Mechanical Engineering & Industrial Automation

Entry Requirements

All applicants will be interviewed and assessed on an individual basis. See International Relations Officer for more details.

Course Objectives

This course enables students to gain the necessary skills and competences for working in the mechanics/mechanical engineering sector.

Inscription

The 2008/2009 application form is available online at <http://www.univ-valenciennes.fr/IUT>

Foreign students wishing to study for the academic year in Valenciennes can also consult with their International Relations Officer regarding entry into this course.

Career Opportunities

Graduates of this course will usually find employment within the industrial sector, automobile, transport and environmental sector. This course enables graduates to choose from a wide range of careers; Research & Development, maintenance, quality control, production management, purchasing, after sales service and laboratory research.

Contact

Phone : +33 3 27 51 14 67 / +33 3 27 51 12 57

Fax : +33 3 27 51 14 39

iut-gmp@univ-valenciennes.fr



Plus d'informations sur :
www.univ-valenciennes.fr

Journée Portes Ouvertes

le samedi 24 mars 2007

Service information et orientation :

03 27 51 10 32

e.mail : uvhc@univ-valenciennes.fr

Le Mont-Houy

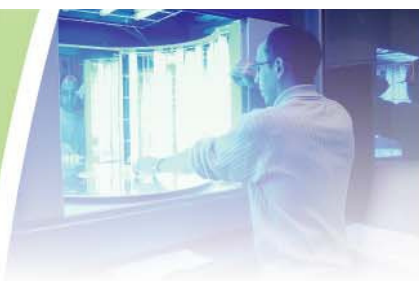
59313 Valenciennes Cedex 9

40 ans

1967 - 2007
iut

VALENCIENNES
CAMBRAI - MAUBEUGE

L'EXPERIENCE



Mechanical Engineering & Industrial Automation

Course outline

This course is spread out over 4 semesters :

Semester 1

Maths, Mechanics, Material Science, Computing,

Semester 2

Mechanical Engineering Product Design, Production, Methods, Electrics, Electronics and Automation.

Semester 3

Communications, Languages, Project, Management.

Semester 4

End of year project, Work placement.

Student assessments

This course is made up of continuous assessments, examinations and work placement(10 weeks).

This diploma is recognised as a National Diploma, therefore candidates can obtain up to 30 ECTS points per semester, totalling 120 ECTS points.

Work placement (10 weeks)

Semester 4 : 10 weeks

Enterprise Partners

Renault, Peugeot, Toyota, Bombardier, Alstom, Francaise de Mecanique, Vallourec, SevelNord, SMAN, SNFA, LECQ, LERC.

Partner Universities

Germany, Ireland, Wales, Sweden, Finland, Portugal, Spain and United Kingdom

Further studies

Engineering School, Degree, Degree- Masters – Doctorate, Recognised European Diploma (DEET)

Additional Information

The Institute of Technology Valenciennes has a range of supports to assist all its foreign students with their transition. The international officer will assist students on their arrival and will provide them with the necessary information to help them adapt to this new transition. Students are also avail of a rent allowance(CROUS) during their academic stay in France.



Plus d'informations sur :

www.univ-valenciennes.fr

Journée Portes Ouvertes

le samedi 24 mars 2007

Service information et orientation :

03 27 51 10 32

e.mail : uvhc@univ-valenciennes.fr

Le Mont-Houy

59313 Valenciennes Cedex 9



UVHC

Plus d'informations sur :
www.univ-valenciennes.fr

Journée Portes Ouvertes

le samedi 24 mars 2007

Service information et orientation :

03 27 51 10 32

e.mail : uvhc@univ-valenciennes.fr

Le Mont-Houy

59313 Valenciennes Cedex 9