





LOCATION

Valenciennes town:

- 44 000 Inhabitants
- 13 km²

Valenciennes metropolis:

- 192000 inhabitants
- 35 towns & villages

Nearby main cities:

- Paris: 2h train
- Amsterdam: 300 km
- London: 280 km
- Cologne: 296 km



City hall









LOCATION

If you want to know more about the city (history, famous people, activities, tourism)

=> Use this link

https://www.tourismevalenciennes.fr/sites/valenciennesetincelles/files/brochures/files/ot vals guide les etinceleurs pour calameo.pdf







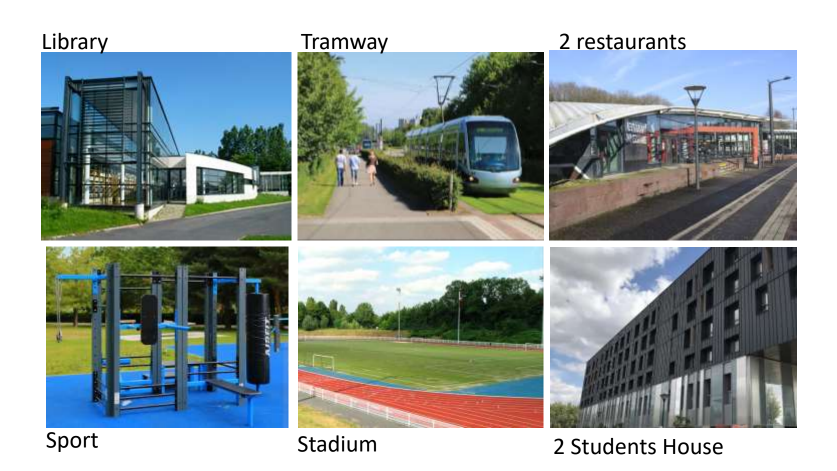




CAMPUS MONT HOUY

INSA Hauts de France is located on the Campus « Mont Houy » of the University Polytechnique Hauts de France

All facilities are provided. The tram allows reaching downtown easily.







Housing:



- 2 student houses:
- Jules Marmottan : on the campus. ~330€/month
- Jules Mousseron: 100m outside campus. 210 / month
- + private sector (430€ and more)







Jules Mousseron

L'INSA Hauts-de-France can help to book a room.

Brazilian student can have a gouvernement support 120€/month (APL)



Transportation:

There are 3 tramway stops on the Campus. You can easily reach center town and railway station.

Tickets: 1.60€ / unit – 240€ / year (-25 years old)s or 360€/an (+25 years old)



Eating l'INSA Hauts-de-France:

1 meal in a CROUS restaurant costs 3.30€.



Scolarship:

Scolarship is **free** for all student within an exchange program.

All students will only have to pay the CVEC fees : 91€ (same apply for all univ. & engineering schools)



STUDENT ASSOCIATIONS

Students are involved in many associations:

- Student association: https://www.facebook.com/bde.insa.hdf
- Sports: https://www.facebook.com/bdsinsahdf/
- Photography: https://www.facebook.com/CaribouShotsINSAHDF
- Robotics: https://www.facebook.com/Valrobotik/
- Sailing: https://voilensiame.jimdofree.com/
- Dassault Autonomous Drone Challenge
- Graduation Gala
- Cheerleaders

And many more...

Sailing

ValRobotik



Autonomous Drone





Photography





Graduation ceremony + Student Gala



TYPICAL MOBILITY SCHEME

Each semester is 30 credits. Credits are not equivalent to teaching hours.

- S7: research project in a laboratory, 6 months full time + some extra S5 credits
- S10: Industrial Internship (France or abroad)





FRENCH TEACHING SYSTEM

Typical lectures consists in:

- 10,5h plenary lecture
- 10,5h exercices session (group of 30 people)
- 9h laboratory practice (group of 12-15 people)

Alternatively, some lecture may use Project Based Learning



Every ~3 months, evaluations take place. It can be:

- Home work project with report and/or oral presentation
- Exam

If an exam is failled, a second session exam has to be taken.

At the end of every semester, a jury decide wether the semester is awarded or not.

All the students are required to reach at least 820 at a english Test (TOEIC) B2 to graduate



HOW TO PREPARE YOUR MOBILITY

- 1) You need first to be selected/authorized by your own university
- 2) Prepare the INSA hearing
 - Have a Professional carrer in mind
 - Choose a course consistant with your planned carrer
- 3) Do not neglect French & English
 - French B1 is needed: otherwise it will be difficult to understand the lectures
 - English: B2 will be needed at the end of the 5th year => be prepared
- 4) Once accepted

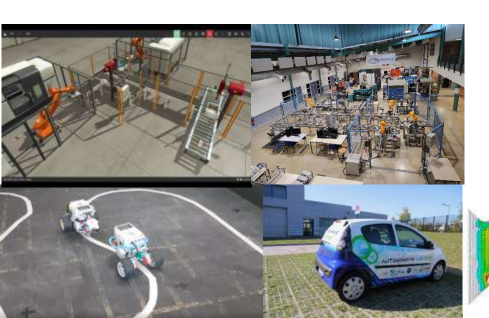
INSA International office will contact you to prepare all the administrative paper work: Visa, registration, housing booking, etc.

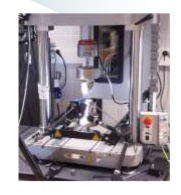


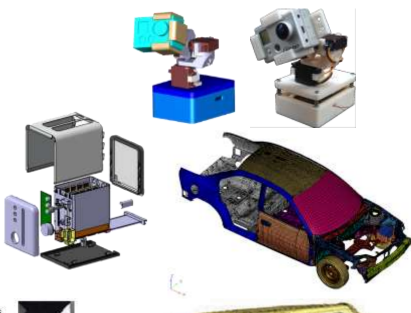
COURSES AVAILABLE FOR BRAZILIAN STUDENTS

INSA offers many courses

- Mechatronics
- Mechanics and Energetics
- Electronics and Embedded systems
- Industrial engineering
- Civil engineering and building
- Computer science and cybersecurity
- Industrial automation











TEACHING PLATEFORMS

Autonomous Vehicle



Scanning microscope



Flexible Robotized Production Cell



Center for sustainable housing







Contact : Pr. Sebastien Delprat sebastien.delprat@uphf.fr