BREVET DE TECHNICIEN SUPERIEUR (2 years) DESIGN AND REALIZATION OF AUTOMATIC SYSTEMS

Conception et Réalisation de Systèmes Automatiques (CRSA)

BTS CRSA

For which students?

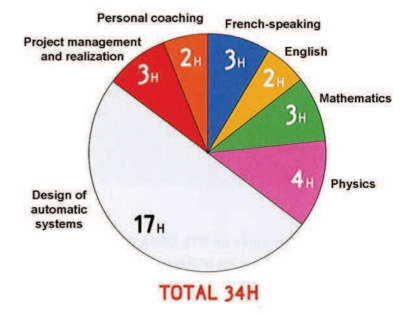
You have a high school diploma (A-level) in mechanical, electrical or electronic engineering or in general science.

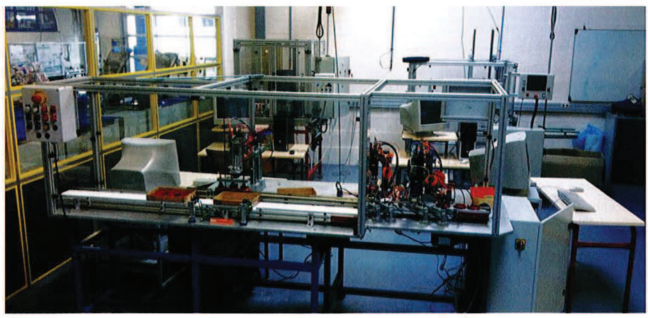
You have a creative mind and you like mechanics, electricity, automation, electronics and programming.

More info

Students will conduct an industrial project unto its very end, meeting the precise requirements of a company. Using computers, they will design, realize, test, implement and commission automatic systems for the industry.

Regular hourly rate BTS CRSA - 1st year



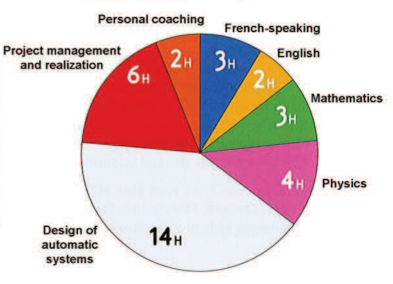


PABLO NERUDA
Dieppe

Regular hourly rate BTS CRSA - 2nd year

Bigger benefits!

- 1. Six-week traineeship in a company. This placement will help getting accustomed to actual activity in the real world. Students will use the knowledge they acquired during year one.
- 2. Cross-training: maintenance, design, creation, industrial realization.



TOTAL 34H

What to do after that ?

Take a job.

Go in for one more year: 'licence professionnelle'. Start an engineering school (3 years).

The exam

Subject coefficient conditions English 2 continuous assessment Mathematics 2 continuous assessment **Physics** 2 continuous assessment Preliminary design 3 written, 4h30mn Detailed design: 3 **Function chain** continuous assessment continuous assessment Automatic system 3 Traineeship report 2 oral, 5mn **Technical project** oral, 50mn



PABLO NERUDA
Dieppe

1 rue Salvador Allende • 76200 Dieppe NORMANDY - FRANCE tel : (0033) 235 065 500 www.neruda-lyc.spip.ac-rouen.rr