# BREVET DE TECHNICIEN SUPERIEUR (2 years) ELECTRICAL ENGINEERING

Electrotechnique (ET)

### **BTS ET**

### For which students?

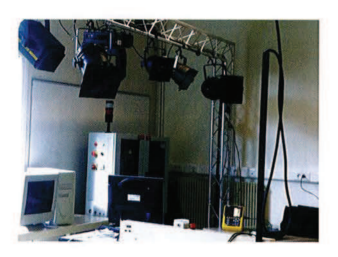
You have a high school diploma (A-level) in electrical engineering, electronics or general science.

You are curious about technology, thorough in your work, and you are well organized. You like communicating with others and working in teams.

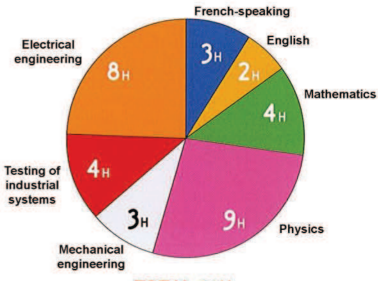
You find the variety of the electrical domain attractive (production, transport, distribution, maintenance, safety).

#### More info

Students will learn how to plan and coordinate a worksite (passing orders, making estimates, preparing operations, assigning tasks to team members) and lead a team for work. They will conduct an industrial project, meeting strict specifications, including design, realization, tests, implementation and commissioning.



# Regular hourly rate BTS ET - 1st year



TOTAL 33H



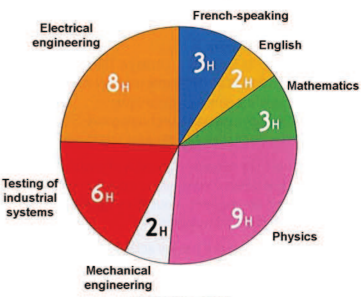
PABLO NERUDA
Dieppe



## Bigger benefits!

The exam

- 1. Seven-week traineeship in a company: 3 weeks as a workman (year 1), 4 weeks as a technician (year 2). This placement will help getting accustomed to actual activity in the real world.
- 2. Industrial project and electrical certifications are a challenging way of learning.
- 3. Additional module adresses electrical knowhows in nuclear plants. Get a solid training in nuclear physics as well as EDF accreditations for controlled areas of nuclear facilities.
- What to do after that ? Take a job. Go in for one more year: 'licence professionnelle'. Start an engineering school (3 years).



TOTAL 33H

# Both basic training and apprenticeship available

#### Subject coefficient conditions 2 French continuous assessment English 2 continuous assessment 2 **Mathematics** written, 3h Study of a technical system Preliminary study written, 4h Detailed design written, 4h Technical project 6 oral, 40mn

Traineeship report Planning and coordination of a worksite continuous assessment

continuous assessment



Lycée **PABLO NERUDA** Dieppe