

# VOCATIONAL COURSE « MELEC »

## Jobs related to electricity and home automation

### • OBJECTIVES - JOB PROSPECTS

In 3 years: to have developed the skills of Electronic engineering for jobs in the field of housing, service and industry.

### • TERMS OF ADMISSION

Recruitment is open first to students from « 3èmes PrépaPro » or from an Electrics NVQ course.

### • COURSE

The theoretical and practical courses allow students to acquire skills in cabling, system study, automation robotics, design, maintenance...

The course lasts for three years during which 22 weeks are spent in the work place.

### • EXAM

The exam is composed of periodic assessments and one-time papers.

### • FURTHER STUDY

At the end of the course, the student enters the working world.  
Possibility to pursue a HND in Electronic engineering.

### • STATISTIQUES

At Louis Blériot vocational school, around 65 % of the students pass the exam.



Subjects	Hours
Electronic engineering	10h
Maths and science	4h
Economy	2h
French	3h
History and geography	2h
English	2h
Arts	2h
Physical education	3h
Safety – first aid	1h
Educational support	2.5h

