

ELECTRONIC AND AUTOMATION ENGINEERING

BACHELOR DEGREE

The course in Electronics and Automation Engineering aims to provide a solid and broad background in terms of the disciplines of speciality, such as analogical and digital electronics, microprocessors and PLC, robotics and direct digital control systems, training technicians able to perform functions such as consulting, planning, design, implementation, maintenance and operation of electronic systems and automation, particularly in the industrial area. With a solid education, also in basic sciences, aims to provide its graduates an easier and more effective adaptation to rapid technological change, giving them greater flexibility and an overview of the areas in which future professionals will be inserted.

ISPGAYA

instituto superior politécnico

DOCUMENTS

1. National Identity Card / Passport

(copy)

2. High school diploma / certificate

The certificate must contain a description of the subjects completed and their final grades. It must be properly recognized by the Portuguese educational authorities: [here](#)

3. One of the following:

a. If the home country requires national exams for admission in higher education: Document with the marks obtained in the national exams

b. If the home country does not require national exams for admission in higher education: Syllabus of the following secondary education curricular units (per degree)

Mathematics and Physics (Chemistry)

4. Eligibility certificate

Document issued by the national authorities of the home country specifying that the applicant possesses the required habilitations to progress to higher education in its home country (whenever possible)

5. ELTS/TOEFL or a document attesting knowledge of the English language

Minimum level: B2**

avenida dos descobrimentos, 333
4400 -103 santa marinha - v.n.gaia

info@ispgaya.pt

ispgaya.pt

 ispgaya

VILA NOVA DE GAIA

CAREER OPPORTUNITIES

- :: Electronic and Automation Projects
Development Engineer
- :: Superior Technician of Systems Maintenance
- :: Electronics and Automation Product Manager
- :: Consultant in the area of Electronics and
Automation

TUITION and FEES

Application:

500€ (with the document submission)

Tuition:

5.000€ per Year (with the enrollment) in the first two years

3.500€ in the third year

APPLICATION PROCESS

Documents should be sent to:

secretaria@ispgaya.pt

Online application at:

<https://inforestudante.ispgaya.pt/nonio/>

All documents must be authenticated by:

Embassy or Consulate services of Portugal in the home country or the Hague Apostille is sufficient for countries with which Portugal shares such convention.

RELEVANT DATES

1. Document Submission:

28/02/2022

2. Admission:

15/03/2022

3. Enrollment*:

31/03/2022

4. Duration:

3 years

*Conditional upon Visa

**CEFR - Common European Framework of Reference for Languages