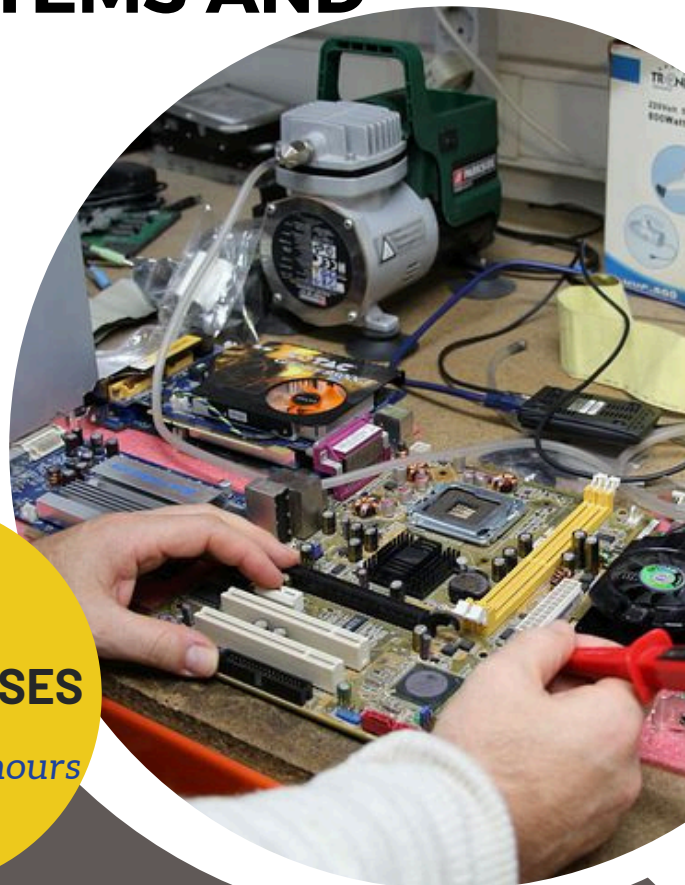




IES SANTA MARIA D'EIVISSA

INTERMEDIATE TRAINING CYCLE MICROCOMPUTER SYSTEMS AND NETWORKS

You will learn how to install, configure and maintain microcomputer systems, isolated or networked, as well as local networks in small environments.



2 COURSES

2000 teaching hours



MICROCOMPUTER SYSTEMS AND NETWORKS TECHNICIAN

Direct access:

- Be in possession of an ESO diploma.
- Have passed FP1 (any branch).
- Have passed 2nd BUP.
- Have passed FP Básica

With an access test:

- Students who are 17 years old or older, or who will turn 17 during the calendar year in which the test is taken, can take the entrance exam.



**AFTERNOON
SCHEDULE**



**PROFESSIONAL
INTERNSHIPS**

500 hours in companies



IES SANTA MARIA D'EIVISSA

Intermediate training cycle Microcomputer Systems and Networks

CURRICULUM (NEW VOCATIONAL TRAINING LAW)

FIRST YEAR

- Local networks.
- Office applications.
- Single-seat operating systems.
- Equipment assembly and maintenance.
- Professional English.
- Digitalization applied to productive sectors.
- Personal itinerary for employability I.

SECOND YEAR

- Computer security.
- Network services.
- Web applications.
- Network operating systems.
- Introduction to programming
- Sustainability applied to the production system.
- Personal itinerary for employability II.
- Intermodular project.

PROFESSIONAL OUTINGS

- Installation and configuration of local networks.
- Installation and maintenance of internet services.
- Installation, configuration and repair of computer equipment.
- Installation and maintenance of office and corporate applications.



You can find more information at
www.iessantamariadeivissa.com



L'FSE inverteix en el teu futur
Fons Social Europeu