

### **IES SANTA MARIA D'EIVISSA**

BASIC VOCATIONAL TRAINING IN IT

**AND COMMUNICATIONS** 

You will be able to work in companies dedicated to the marketing, assembly, maintenance, and repair of microcomputer systems, electrical or electronic equipment, as well as in companies that use IT systems for their

operations.









PROFESSIONAL INTERNSHIPS

400 hours in companies

# BASIC TECHNICIAN IN COMPUTER SCIENCE AND COMMUNICATIONS

### **Access requirements**

- Be fifteen years old, or will be fifteen during the current year, and not exceed seventeen years of age at the time of access or during the current calendar year
- Have completed the first cycle of Compulsory Secondary Education or, exceptionally, have completed the second year of Compulsory Secondary Education.
- The teaching team has proposed to the parents or legal guardians the incorporation of the student into a Basic Vocational Training cycle.



## **IES SANTA MARIA D'EIVISSA**

# BASIC VOCATIONAL TRAINING IN IT AND COMMUNICATIONS

### **CURRICULUM (NEW VOCATIONAL TRAINING LAW)**

### **FIRST YEAR**

- Electrical and electronic equipment
- Assembly and maintenance of computer systems and components
- Personal itinerary for employability
- Communication and Social Sciences I
- Applied Sciences I.
- Tutoring.

### **SECOND YEAR**

- Installation and maintenance of data transmission networks.
- Auxiliary operations for configuration and operation.
- Applied sciences II.
- Communication and society II.
- Intermodular project. of collaborative learning.

### PROFESSIONAL OUTINGS

- Assistant assembler of receiving antennas and satellite television.
- Assistant installer of communication/computer equipment and systems.
- Assistant installer-repairer of telephone installations.

- Assistant assembler of microcomputer systems.
- Assistant maintenance of computer systems.
- Assistant installer-repairer of telephone and telegraph equipment.
- Assistant installer of data transmission systems.

You can find more information at www.iessantamariadeivissa.com



