



BAC PRO - Bio-industries de transformation

BIO-PROCESSING INDUSTRIES

The holder of this professional tray orders and coordinates production operations on automated installations. He applies a manufacturing schedule, checks the facilities, puts the equipment into service and ensures its proper functioning. It monitors the manufacture of products. In addition, he controls the operations prescribed within the framework of a quality assurance system and participates in the optimization of production. He leads a line in the pharmaceutical, cosmetic and food industries.

- Duration of training: 3 years
- 30 weeks of school education with a student schedule of 28 hours per week
- European Qualifications Framework: level 4
- The training includes 22 weeks of internship

Jobs prepared by the training / Sector of activity

companies of all sizes: food, cosmetics, pharmaceutical industry as production manager or manufacturing technicians





Skills acquired during training

The holder of this professional baccalaureate leads a line in the pharmaceutical, cosmetic and food industries. Depending on the sector or size of the company, they may be employed as production operators or manufacturing technicians. Its activity consists of:

- C1 Operate a manufacturing or packaging line
- C2 Control of energy and petrochemical installations
- C3 Operation of chemical or pharmaceutical production equipment
- C4 Operation of food production equipment
- C5 Perform technical and maintenance work on production equipment
- C6 Comply with the regulations and apply the company's health, safety, quality and environmental strategy.
- C7 Organize work and communicate.