

# Branch : Mechanical and Production



**Code :** PRLIDR

**Option :** Production line driver

**Level :** Bac Pro

**Prerequisites :**

**Opportunities :**

Trained to work in processing, manufacturing and packaging industries, these graduates will be able to work in sectors as diverse as food processing, pharmaceuticals, cosmetics, pulp, paper and cardboard processing, electronics, metal production and processing, the steel industry, the automotive industry and the textile industry.

**Description :**

Holders of this vocational baccalaureate run a production line by coordinating operators or agents. They monitor and regulate any deviations in the production process. They intervene in the primary transformation of the product by carrying out tasks centred on the running of the production installation, or on downstream or upstream packaging (supply). The activity may involve several production lines or systems. In all activities, they seek to improve the productivity of the production tool while taking into account the health and safety of people, and protecting property and the environment in compliance with the instructions and procedures in force in the company.

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This vocational baccalaureate offers several specialities in different fields: automated production systems, chemical, water and paper-cardboard processes, ceramic materials and the textile industry. Find out more from the schools.

**Quality and competences :**

Future production line pilots learn about the technical equipment to be used in their activity.

They must be able to :

- communicate and report ;
- be informed and analyse the situation
- prepare the work of organising and carrying out the control;
- manage a production line or system
- ensure the follow-up of the production linked to the analysis of the indicators and the parameters of production, the specifications of the product;
- to choose and combine operating modes to deal with situations and to qualify one's intervention;
- manage the technical skills of the personnel assigned to the line
- propose improvements and ways of solving problems;
- identify risks to production, property, the environment, people and safety; apply preventive measures for all identified risks.