





FOREST

The Forest Baccalaureate provides training in forestry and timber exploitation. This training gives students a scientific culture (notions of ecosystem dynamics, tree biology and physiology, forest botany...), technical knowledgeThe European Union's Green Paper on the Environment, Public Health and Consumer Protection, Consumer Protection and Consumer Protection, Consumer Protection and Consumer Protection. Students learn the tools and methods to implement to respond to a commission and organize a forestry site. They are trained in logging, shaping techniques and the use of machines such as chainsaws, forestry tractors or other loading cranes...

This diploma teaches how to intervenes upstream of a site on its evaluation and preparation (estimate, organization of works, installation of necessary equipment) in consultation with the sponsors and other stakeholders. The student identifies, with the help of maps or geolocation devices, the parcel where the operations will take place. On site, he implements the safety procedures, installs the equipment for which he is in charge of maintenance and carries out maintenance and/or renewal work on the forest stands (planting, sowing, phytosanitary treatments, cleaning, slaughtering, shaping, logging, pruning, etc.).

- 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 16 weeks of internship

Jobs prepared by the training / Sector of activity

Head of a forestry works company, Forestry production manager, Construction manager, Team leader, Technician, forestry worker, forestry skilled worker, feller operator, longshoreman, forestry worker, logger.



Skills acquired during training

- C1- Communicating in a social and professional context by mobilizing cultural references
- C2- Communicating in a foreign language in everyday working situations
- C3- Develop your motor skills
- C4- Implement scientific and technical knowledge and know-how
- C5- Justify technical choices of forestry works
- C6- Situating the organization in its socioeconomic environment
- C7- Communicating in a Work Situation
- C8- Analyze the conditions for the implementation of a forestry project
- C9- Organize the work of a safety team on a forestry site, within the social and regulatory framework
- C10- Silviculture and improvement of stands
- C11- Perform manual and mechanized logging
- C12- Maintain forest equipment
- C13- Adapting to specific professional issues