## **Branch: Life sciences engineering**



**Code**: MANNEW

**Option:** Management of natural environments and wildlife

**Level** : Bac Pro **Prerequisites: Opportunities:** 

The work is most often salaried, with a predominance of public employment, particularly in local authorities, within the structures managing protected natural areas (reserves, regional and national parks, conservatories and Natura 2000 sites).

The associative sector can recruit for missions essentially of animation and site management.

## **Description:**

This vocational baccalaureate enables students to contribute to the protection of natural areas and the preservation of biodiversity, but also to hold a job linked to the protection of the territory and its tourist development (eco-tourism, hunting tourism). Graduates can prepare and manage the smooth running of an environmental enhancement site, but also carry out activities such as animation, popularisation, promotion of regional products or local species.

They permanently observe the ecological state of the environment and carry out certain maintenance work.

## **Quality and competences:**

The vocational baccalaureate in natural environment and wildlife management trains students to monitor and follow the evolution of spaces, environments and population dynamics in a given area.

The knowledge acquired enables them to justify the technical choices of ecological engineering interventions according to social, economic and environmental issues.

The various courses give them the ability to analyse the conditions for implementing an ecological engineering action, to carry out maintenance work on natural areas and the reconstitution of ecosystems, and to carry out environmental protection and monitoring actions.

The students acquire the techniques for implementing activities to welcome the public and nature activities to raise awareness of the environment and ecology.