Training center for adults and apprentices of Cibeins (01)

APPRENTICESHIP AND ADULT TRAINING

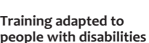
BTSA AQUACULTURE



Duration of training 2 years



2 years





Capacity 24 places



Ministry of Agriculture and Food Sovereignty Date of publication of the sheet: 11/30/2023 Registration Expiry Date: 08/31/2029 France Compétence link: Click here

Average 2022, 2023, 2024: 66.6%

Success rate

RNCP number: RNCP38350

OBJECTIVES

The BTSA in Aquaculture provides solid skills in aquaculture production in both freshwater and seawater on fish, shellfish, and crustaceans, as well as business management skills in economic and technical terms.

ORGANIZATION

The 2 years each consist of 20 weeks in a training center (35 hours of weekly classes) and 27 weeks in a company as well as 5 weeks of paid leave.

THE OUTCOMES

The objective of this training is professional integration. However, with a good record or a mention in the exam, it is possible to pursue professional licenses in areas such as consulting, management of aquaculture companies. The best students can also enter a school of agronomic and veterinary engineering, which offers a 5-year training course, or a private agricultural college, after a preparatory class "ATS bio".

The professions prepared for are: aquaculture operations manager, livestock manager, experimental technician, consulting technician, technical sales representative, and seafood department manager.



THE ADVANTAGES OF OUR TRAINING AT CIBEINS

- A course adapted to your needs and your project
- An appreciation of the sequences experienced in the company
- Personalized support
- A volunteer teaching team committed to
- supervising learners for the success of the training
- A disability advisor to support the learners
- concerned - Remuneration according to age and progress in
- training
- Partner aquaculture farms for professional scenarios

THE H+ ADVISOR

Their role? To analyze the specific needs of people with disabilities and offer them personalized educational adaptations.

For the success of the learners, individualization workshops can be offered: Academic support, methodology, cognitive remediation...

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PREREQUISITES

Be at least 16 years old (and at most 29 years old) in the calendar year (exemption if 15 years old)
Have obtained the baccalaureate

ADMISSION REQUIREMENTS

- Individual interview
- Positioning to assess needs

- Apprenticeship contract signed with an employer.

TEACHING METHODS AND APPROACHES

Room equipped with video projector, flipchart, follow-up course materials, collaborative tools, Wifi, laboratories.

CORPORATE PROGRAM

- Implementing production (management of food, reproduction, health, etc.)

- Manage the material means of production and supervise staff

- Search for new marketing opportunities

- Advise, experiment and communicate
- Develop an aquaculture production project...

EVALUATION PROCEDURES

The training is in a semesterized form without a final test. The validation of the diploma is implemented in the form of certification assessments during the 4 semesters of training.

OBTAINING THE DIPLOMA

- 100% in CCF - A minimum of 10/20 average on all tests Note: no catch-up test

FREE TRAINING

Free training for learners, cost of training covered by the OPCO

Learn more at

www.cibeins.fr

Program	
Blocks	Assessed capacities
COMMON CORE AREA	
B1 Be part of today's world	B1.1 Understanding the challenges of the socio- economic realityB1.2 Understanding social issuesB1.3 Arguing a point of view in a social debate
B2 Building a personal and professional project	B2.1 Engaging in an active and supportive lifestyle B2.2 Fitting into a professional environment B2.3 Adapting to specific issues or contexts B2.4 Leading a project
B3 Communicating in various situations and contexts	B3.1 Responding to information needs for oneself and for an audience B3.2 Communicating in a foreign language B3.3 Communicate with appropriate means
PROFESSIONAL FIELD SPECIFIC TO THE SPECIALTY	
B4 Conduct aquaculture production	B4.1. Choose a production process B4.2. Carry out production work B4.3. Regulate a production process
B5 Organizing the work	B5.1. Provide local supervision of the work team B5.2. Manage the organization of the production activity B5.3. Implement the quality, safety and environment (QSE) approach in a professional situation B5.4. Organize production valuation activities
B6 Manage the means of aquaculture production	B6.1. Reasoning the purchase and storage of Raw MaterialsB6.2. Putting equipment into productionB6.3. Perform maintenance operations on an aquaculture production facility
B7 Manage an aquaculture production system	B7.1. Evaluate the strategy of the production system B7.2. Propose a development of the production system
B8 Support technical developments	B8.1. Develop an action plan for technical change B8.2 Produce technical references B8.3 formulate advice

This diploma can only be validated in its entirety

