


## BAC PRO Nautical Maintenance

Marseille 8ème

 Formation éligible  
au CPF

 Formation réalisable  
en alternance

### The benefits of training

- In-course assessment on all tests except French/History-Geography/ Moral and Civic Education, Economics-Management and Prevention-Health-Environment. .  
These apprenticeship contract places are integrated into a class that comes under initial training (made up of pupils with school status) and are subject to enrolment at the lycée.  
1st training session, we do not have Quality indicators.

## TRAINING

### OBJECTIVES

At the end of his training, the holder of the baccalaureate will be able within a maintenance team to :

- receive a boat and/or its equipment;
- advise and guide the customer;
- handle, wedge boats, engines, equipment;
- carry out a diagnosis ;
- maintain, replace, repair, modify all or part of the components;
- fit deck fittings and equipment and ensure they are put into service;
- recondition a craft;
- return the craft and/or its equipment to the customer.

In the performance of his/her duties, he/she will be able to meet the following three requirements:

- ensure the health and safety of team members while preserving property and the environment;
- contribute to the constant improvement of customer satisfaction by integrating a progress and profitability approach into all boat maintenance activities;
- keep abreast of technical innovations, technological developments and the resulting repair methods.

He/she will also be able to communicate in technical English with an international clientele and will be able to train in new techniques in English.

### PROGRAMME

#### Skill block 1: taking charge of or returning a boat or piece of equipment

- Collecting the information required for taking charge of or returning a boat
- Communicating with the customer in French or English
- Using the controls of a boat or its equipment
- Organising maintenance operations

#### Skill block 2 : Carrying out a diagnosis of a sub-assembly of the craft

- Identifying the malfunction
- Ranking the hypotheses in relation to the malfunction
- Validating the hypotheses
- Identifying the faulty components or systems

#### Skill block 3: Intervention on the craft and its equipment

- Prepare his/her intervention
- Repair systems, sub-assemblies, elements
- Carry out periodic maintenance operations
- Install equipment

**Mathematics and Physical Sciences:** in contexts of professional situations, apply mathematical reasoning, carry out the appropriate calculations, argue and report on their approach, propose an experimental protocol, communicate and present the results.

**Economics/Management**

**Prevention-Health-Environment**

**Language 1 : English**

**French / History Geography and moral and civic education**

**Applied arts and artistic cultures**

**Physical education and sport** (apprentices only)  
**Construction of a masterpiece** (apprentices only)

## VALIDATION

- Diploma from the Ministry of National Education and Youth Level 4 (Baccalauréat, BP, BT)  
+ d'informations sur cette certification (RNCP37698, libellé exact du diplôme, nom du certificateur, date d'enregistrement de la certification) en cliquant sur :  
<https://www.francecompetences.fr/recherche/rncp/37698/>

## WHO SHOULD ATTEND?

### AUDIENCE

All audiences

### PREREQUISITES

Faithful representation of the job and good motivation to do it  
BP, CAP in the field or first general or equivalent professional experience.

## EDUCATIONAL ORGANISATION

### SESSION DATES

from 1 September 2025 to 30 June 2026

DIVERS FINANCEMENTS

APPRENTICESHIP

### DURATION

Maximum total duration of 2850 hours, including 1500 hours in a company and 1350 hours at the training centre.  
The duration of the course is indicative and will be determined according to your profile.

### WORKFORCE

2 people

## TEACHING METHODS, EQUIPMENT AND FOLLOW-UP

### Teaching method

- Fully classroom-based training

### Teaching methods

- Personalised course
- Group lessons
- Classroom examination

### Equipment

- Equipped technical platforms
- Room equipped with networked computer workstations
- Unmarked room with video projector

### Monitoring and individualisation

Positioning prior to entry into training.

Interviews, remediation with the educational referent and/or company referent during training.

Taking into account beneficiary satisfaction during and at the end of training.

For beneficiaries with disabilities: possible adaptation of training and certification methods, support by the TH referent.

In order to improve the quality of our service, you can send us your suggestions or complaints using the form available on our website.

## EXPERTISE OF PARTICIPANTS

Education Nationale certified teachers, Bac +3 trainers with significant experience in adult education, professional lecturers.

## ASSESSMENT AND CERTIFICATION PROCEDURES

Tests at the end of training (one-off assessment)  
In-course assessment (CCF)

## FINANCING

### RATE

Total price including VAT: euros 16200.00  
Hourly rate: euros 12.00 Hourly rate including VAT: euros 12.00  
. This price is indicative and non-contractual. Depending on your status, this training course may be fully financed.  
Contact us.

## FINANCING

### Session from 01 September 2025 to 30 June 2027

Training on a sandwich course (apprenticeship or professionalisation contract).  
Training eligible for the CPF.  
This sandwich course can be fully financed. These places are available in a class of schoolchildren, and conditional on enrolment at the lycée. Please contact us for more information.

## HOW DO I REGISTER?

### HOW DO I REGISTER?

Positioning test by appointment.  
Interview by appointment.

Training is available between 15 and 45 days before the start of the course, depending on the funding body. Please contact us.

## AFTER THE COURSE

Insertion into employment in all sectors of pleasure craft maintenance for navigation at sea and on inland waters.  
Access to the following trades of mechanic and technician in pleasure craft maintenance. :Accastilleur-monteur électronique de marine ,Monteur accastilleur, Technicien de maintenance du nautisme,Préparateur de bateau,Accastilleur-gréeur, Maintienicien plaisance polyvalent  
Suivre des études dans une mention complémentaire "Mécatronique navale"

## AMENITIES

### Access for people with disabilities

Accessible to people with disabilities  
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### Transport

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## PRACTICAL INFORMATION

### CONTACTS

Emmanuelle CAUVIN - Coordinator - Référent Handicap  
T. 07 60 66 63 31 | emmanuelle.cauvin@ac-aix-marseille.fr

Mathilde BORG - Assistante  
T. 04 91 13 39 18 | mathilde.borg@ac-aix-marseille.fr

### PLACE OF TRAINING

Lycée Professionnel Régional Poinso Chapuis | 49 traverse Parangon | 13008 Marseille

### ORGANIZATION

**GRETA-CFA Marseille Méditerranée**

Headquarters : Lycée Jean Perrin 13010 Marseille

Public reception Monday to Friday from 09.00 to 12.00 and from 14.00 to 17.00

Business registration number : 93131539413