

## WRITE A SCIENTIFIC ARTICLE



# Science writing training course

You want to a write a scientific article capable of appealing to a technical journal or seducing a jury of experts in your field.

For this, you must summarise a complex research topic, making it appealing and understandable, whilst highlighting the novelty of your approach within the scope of current advances in your field.

This science writing training course will help you to acquire a method and the tools to take on the task of writing an article. You will apply them to your own research topic so that you can begin writing.

#### **Objectives**

Adapt your text to the expectations of your target journals
Structure your article
Make your results readable
Improve your writing style

### **Training duration**

2 days

#### **Number of participants**

Up to 6 people

#### **Audience**

Any person who may write a scientific article

#### **Educational resources**

Theoretical and methodological background, practice on material brought by participants, group exchanges, exercises

#### **Evaluation procedures**

Questionnaire at the beginning and at the end of training (self-evaluation)

#### **Prerequisites**

None

#### **Program**

#### Adapt your text to the expectations of your target journals

Know the evaluation criteria of the journals Check out the types of articles accepted Respect the imposed formats

#### Structure your article

Select and organise the information you wish to highlight Define an unambiguous title Build a strong summary and abstract

#### Make your results readable

Learn the rules of a good page layout Include good quality illustrations

#### Improve your writing style

Shorten and simplify your sentences Stop using obscure language Find a good rhythm for your content Diversify your use of words

