

A digital platform for learning scientific writing

Learn to communicate your science

As a biologist you are not only a researcher, you are also a writer. Writing is the most common way in which we communicate our findings to other researchers, but also to the general public. What is the point of finding interesting results if no-one else can learn from it? Being able to write clearly is a crucial skill as a biologist!

bioWRITE - a resource for all students in biology





Community



Genres



Read more





bioWRITE is a platform that will be your guide for all your written assignments throughout your education, all the way from your first report to your master thesis.

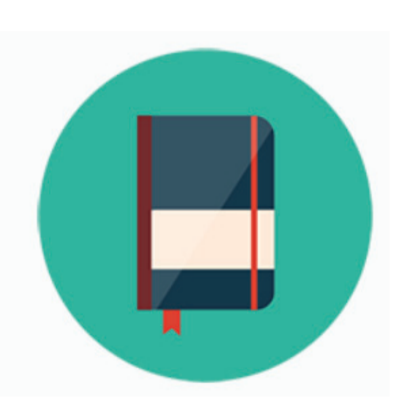
We explain in details how to properly write the different sections of a scientific article, a lab report, an essay, a poster, etc. We give you all the tools to learn to convey efficiently your message to the community and beyond.



Structure: IMRaD

The structure of most journal articles in biology follows the same layout: Introduction, Materials and methods, Results, and Discussion

(short: IMRaD). Each of these sections serves its own purpose. We show you the function of each section and explain how to write it, with tips and examples.



Genres

There are many ways that we can communicate science and knowledge to each other: essay, report, blogpost, etc. We review some of the most

relevant genres within science communication, and providing you with general descriptions and tips.



Skills & Tools

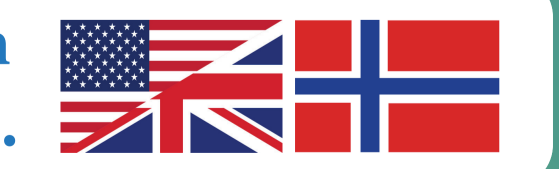
Scientific writing is not just about writing. It is also storytelling, organizing ideas and arguments, presenting data, tables and charts,

appropriately citing literature, making convincing

illustrations, etc. bioWRITE gives you the tools you need and good tips which make your work easier.



bioWRITE is available both in Norwegian and in English.



Visit bioWRITE at https://biowrite.w.uib.no/

The bioWRITE crew

Jonathan Soulé, Martine R. Solås, Dagmar Egelkraut and Sigrunn Eliassen

Department of Biological Sciences, University of Bergen, Norway ≥ biowrite@uib.no



