

## WRITING A SCIENTIFIC REPORT

### Purpose

A practical report (laboratory report, scientific report, field report) is a report on some practical research or experiment you have undertaken in the laboratory or the field. The report is highly structured under headings such as: title, author, abstract, introduction, methodology, results, discussion, conclusion, references and appendices.

#### Structure

Title	Abstract	Object	Theory	Method				Results	Discussion	Conclusions
Tell the reader the topic of the report	A brief synopsis of the whole reoport, including  1. theory 2.procedure	A sentence or two about what the overall purpose of lab is.	Provide enough background to the reader so they will know the context and purpose of the experiment	A detailed description of  1. the method used in the lab, including  2. what	A list of the items used to perform the experiment. This can also include	An account of the measurements taken  1. These measurements are typically given in tables or graphs	If you are using complex mathematics for your data, you should  1. display those calculations so that the reader can see how figures were arrived at	A summary of findings,  1. what the lab procedure  2. data produced	An interpretation of the results.  Explain the significance  One way of proceeding is to  1. go back to the Theory and Object sections of the report	This section deals with what the results mean  1. A summary of findings
1.Name of author(s)  2. Date	3. results 4.conclusions		A statement concerning 1. the laws  2. guiding principles  governing the phenomenon under investigation	measurements were taken  2. how often	Ine drawings of items that are less common,     providing a title for each drawing					
3. Title  of  report	It should be no more than a short paragraph			3. at what times they were taken					2. discuss the results in terms of the guiding principles and laws and the purpose of the lab.	

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# Academic words for reporting and connecting

### To introduce an additional idea

in addition, another reason/ aspect/example, furthermore, moreover, besides, also

### To introduce an opposite idea or contrast

On the other hand, in contrast, in spite of, Although, still, nonetheless, instead, compare this with, alternatively, otherwise, on the contrary, rather

### To give an example

For example, for instance, an example of this is, a further instance of this is,

#### To list ideas in order of time

First, first of all, first and foremost, second, more important, most important, more significantly, above all, most of all, concurrently, an additional

### To introduce an explanation or make a stronger statement

In fact, indeed

#### To introduce a result

Accordingly, as a result, as a consequence, consequently, for these reasons, hence, therefore, thus

### To point to evidence

It can be seen that, the evidence is that, in support of this

### To make a tentative statement

Studies suggest that, perhaps, it would seem that, it tends to be the case that, studies indicate

### **Hedging Expressions**

It should be the case that..... Viewed in this way......

It might be suggested that.... There is every hope that...

It may be possible to obtain.... It is important to develop....

It is useful to study...... It is not known whether

One cannot exclude from...... It is/it is not difficult to conclude from...

## Discipline Example

EV2003

https://www.jcu.edu.au/ data/assets/pdf file/oo15/121614/jcu 1 27513.pdf

#### **Useful Links**

Academic Phrasebank

http://www.phrasebank.manchester.ac.uk/

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