# **UCD School of Physics**

Module Number and Title Experiment Number: Experiment Name

Date: 23 October 2024

Name: Your Name

Lab Partners' Names: Name 1, Name 2

"This puts the paragraph in quotes. IATEX, TEX are the two ways to write Latex."

You can use a slash command to split the paragraphs and put

everything

in

its

own

paragragh.

#### A subsection flush left.

This is the standard view of pargraph layout, with words not centred but actually coming from the left.

## A subsection flush right.

The same can be done for the right side of the document when writing paragraphs, the same way you'd be able to do it with any writing program.

#### This is a section

**First paragraph** of a section which, as you can see, is not indented. This is more text in the paragraph. This is more text in the paragraph.

**Second paragraph**. As you can see it is indented. This is more text in the paragraph. This is more text in the paragraph.

Third paragraph. This too is not indented due to use of \noindent. This is more text in the paragraph. This is more text in the paragraph. The current value of \parindent is 20.0pt. This is more text in the paragraph.

```
you can also indent manually
```

A new paragraph with some text, then an \indent command. Next, some inline math which also has an indent y x. \indent also works when used in an \hbox such as \hbox{A\indent B} which produces A B.

## Bold, Italics and Underline

This *italicises* the text. This **boldens** the text. This <u>underlines</u> the text.

*Emphasis* is not the same as the others. In a fully italicised text emphasis becomes normal. And in a fully bold body emphasis is italic bold. It depends on the context.

#### Lists

Lists are easy to create:

- List entries start with the \item command.
- Individual entries are indicated with a black dot, a so-called bullet.
- The text in the entries may be of any length.

Numbered (ordered) lists are easy to create:

- 1. Items are numbered automatically.
- 2. The numbers start at 1 with each use of the enumerate environment.
- 3. Another entry in the list

This is an entry without a label.

Something short A short one-line description.

Something long A much longer description. I'm not using the blindtext package because VSCode seems to not like it. So I am just typing random things and hoping the difference in using "description" is clearly visible, which is only really possible when you have a decently sized piece of text, hence why I am writing random nonsense. This is just a showcase, here are even some more words and I'll add some more while I am here and at it. It is very cold today because there will be a storm tomorrow, it is provisioned to be very windy.

Change the labels using \item[label text] in an itemize environment

- This is my first point
- Another point I want to make
- ! A point to exclaim something!

NOTE This entry has no bullet

A blank label?

Change the labels using \item[label text] in an enumerate environment

- 1. This is my first point
- 2. Another point I want to make
- ! A point to exclaim something!

### NOTE This entry has no bullet

A blank label?

# N

1

Nested Lists
1. The labels consists of sequential numbers
$\bullet$ The individual entries are indicated with a black dot, a so-called bullet
• The text in the entries may be of any length
Note: I would like to describe something here
Caveat! And give a warning here
2. The numbers starts at 1 with each use of the enumerate environment
1. First level item
2. First level item
(a) Second level item
(b) Second level item
i. Third level item
ii. Third level item
A. Fourth level item
B. Fourth level item
• First level item
• First level item
- Second level item
- Second level item
* Third level item
* Third level item
· Fourth level item
· Fourth level item
List of Figures



#### **University College Dublin**

### An Coláiste Ollscoile, Baile Átha Cliath

Figure 1: UCD Logo Image

# Tables

 $\begin{array}{ccc} \text{cell1} & \text{cell2} & \text{cell3} \\ \text{cell4} & \text{cell5} & \text{cell6} \\ \text{cell7} & \text{cell8} & \text{cell9} \end{array}$ 

cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

Col2	Col2	Col3
6	87837	787
7	78	5415
545	778	7507
545	18744	7560
88	788	6344
	6 7 545 545	6 87837 7 78 545 778 545 18744

cell1		
dummy		
text		
dummy	cell2	cell3
text		
dummy		
text		
cell1		
dummy		
text		
dummy	cell5	cell6
text		
dummy		
text		
cell7	cell8	cell9