

YOUR UNIVERSITY



YOUR COURSES NAME OR FACULTY NAME

MORE SPECIFIC COURSE NAME

Title of your report

Author:

Your first name LASTNAME

Supervisor:

First name LASTNAME

University or company address:

NAME

Street

City and zip code

January 2, 2018

Contents

1	Introduction	2
1.1	About the Universe	2
1.2	Literature	2
1.3	Description of the galaxy your currently in	2
2	Part One	4
2.1	Section 1	4
2.1.1	Sub-section 1	4
2.1.2	Sub-section 2	4
3	Part Two	5
3.1	Section 1	5
3.1.1	Sub-section 1	5
3.1.2	Sub-section 2	5
3.2	Examples	5
4	Conclusion	6
5	Appendix	7

Chapter 1

Introduction

Introduction to your report.

1.1 About the Universe

Some Information about the Universe in general.

1.2 Literature

Literature you read to get to know your topic.

1.3 Description of the galaxy your currently in



Figure 1.1: Planet Earth

Facts	
Mass	$59736 \times 10^{10} kg$
Radius (max.)	6384 km
Radius (min.)	6353 km

Design About Earth's Design.

Age About Earth's Age

Earth's Neighbors



(a) Venus



(b) Mars

a) Venus is closer to the sun than earth.

b) Mars is also known as the red planet.

Chapter 2

Part One

2.1 Section 1

2.1.1 Sub-section 1

More about Earth

2.1.2 Sub-section 2

Earth earth earth

Sub-sub-section 1

A sub-sub-section for more details on earth.

Big Bang

Boooooooooom

First Forms of life

This time is called Archean.

More Complex Life Forms

Including forms of multicellular organisms etc.

Dinosaurs and Humans

Life expands...



Figure 2.1: Earth again

$$\tan \alpha = \frac{x}{z} * \frac{180}{\pi} \tag{2.1}$$

Chapter 3

Part Two

3.1 Section 1

3.1.1 Sub-section 1

More Text...

3.1.2 Sub-section 2

More Text...

3.2 Examples

Describing Examples

Chapter 4

Conclusion

Earth is awesome!

Chapter 5

Appendix

Anything you want to add.

Bibliography

[Figueredo and Wolf, 2009] Figueredo, A. J. and Wolf, P. S. A. (2009). Assortative pairing and life history strategy - a cross-cultural study. *Human Nature*, 20:317–330.