# Contents

1	Inti	oduction	2	
<b>2</b>	CO	MP10120	2	
	2.1	Things i like	2	
	2.2	Things i don't like	2	
3	COMP11120 2			
	3.1	Things i like	2	
		Things i don't like		
4	COMP12111 2			
	4.1	Things i like	3	
	4.2	Things i don't like	3	
5	CO	MP15111	3	
	5.1	Things i like	3	
	5.2	Things i don't like		
6	CO	MP16121	3	
	6.1	Things i like	3	
		Things i don't like		

#### 1 Introduction

This document contains information about the different course units that i am currently taking this semester. and some things i like about them. (or not).

#### 2 COMP10120

This is the first year group project we will be learning to work as a group to produce a web application.

#### 2.1 Things i like

- 1. Latex
- 2. Pi
- 3. Independent research

#### 2.2 Things i don't like

- 1. Research
- 2. Online tests
- 3. Presenting

#### 3 COMP11120

This course is about the mathematics behind computing.

#### 3.1 Things i like

- 1. Set theory
- 2. Language
- 3. Expressions

#### 3.2 Things i don't like

- 1. Questions
- 2. Assessments
- 3. Lectures in a church

#### 4 COMP12111

This course is about the components and logic behind the computer hardware

#### 4.1 Things i like

- 1. Practical work
- 2. Logic puzles
- 3. Cadence!

#### 4.2 Things i don't like

- 1. Getting confused with the wires
- 2. When Cadence breaks
- 3. Cold room

#### 5 COMP15111

This is the Computer Arcitechure course, it teaches us about the fundemental programming techniques

#### 5.1 Things i like

- 1. Learning assembly code
- 2. Optimising loops
- 3. Finding bugs with the simulator

#### 5.2 Things i don't like

- 1. Bugs
- 2. When the microphone doesn't work
- 3. the many many different ARM codes

### 6 COMP16121

The first year java lectures by John Latham

#### 6.1 Things i like

- 1. Haywain Shirts!
- 2. Learning Java ... Properly
- 3. Coffee Time

## 6.2 Things i don't like

- 1. Most of the lessons i know already
- 2. No Clicker time :(
- 3. not long enough