

Electronics and Computer Science
Faculty of Physical Sciences and Engineering
University of Southampton

Author

2019-06-17

Project Title

Project Supervisor: Supervisor
Second Examiner: Second Examiner

A Project Report Submitted for the Award of
MEng Electronic Engineering

Abstract

This is the abstract!

Contents

Acknowledgements	v
1 Introduction	1
2 Background Research	3
2.1 Research 1	3
3 Implementation	5
4 Testing	7
5 Project Management	9
5.1 Gantt Charts	9
6 Conclusions	11
Appendices	15
A Archive Directory	15

Acknowledgements

Acknowledgements

Chapter 1

Introduction

Introduction to the subject matter.

Chapter 2

Background Research

2.1 Research 1

Here's some research[1].

Chapter 3

Implementation

How I did it.

Chapter 4

Testing

Proof it worked.

Chapter 5

Project Management

How I made sure I did it, and some Gantt charts to prove it.

5.1 Gantt Charts

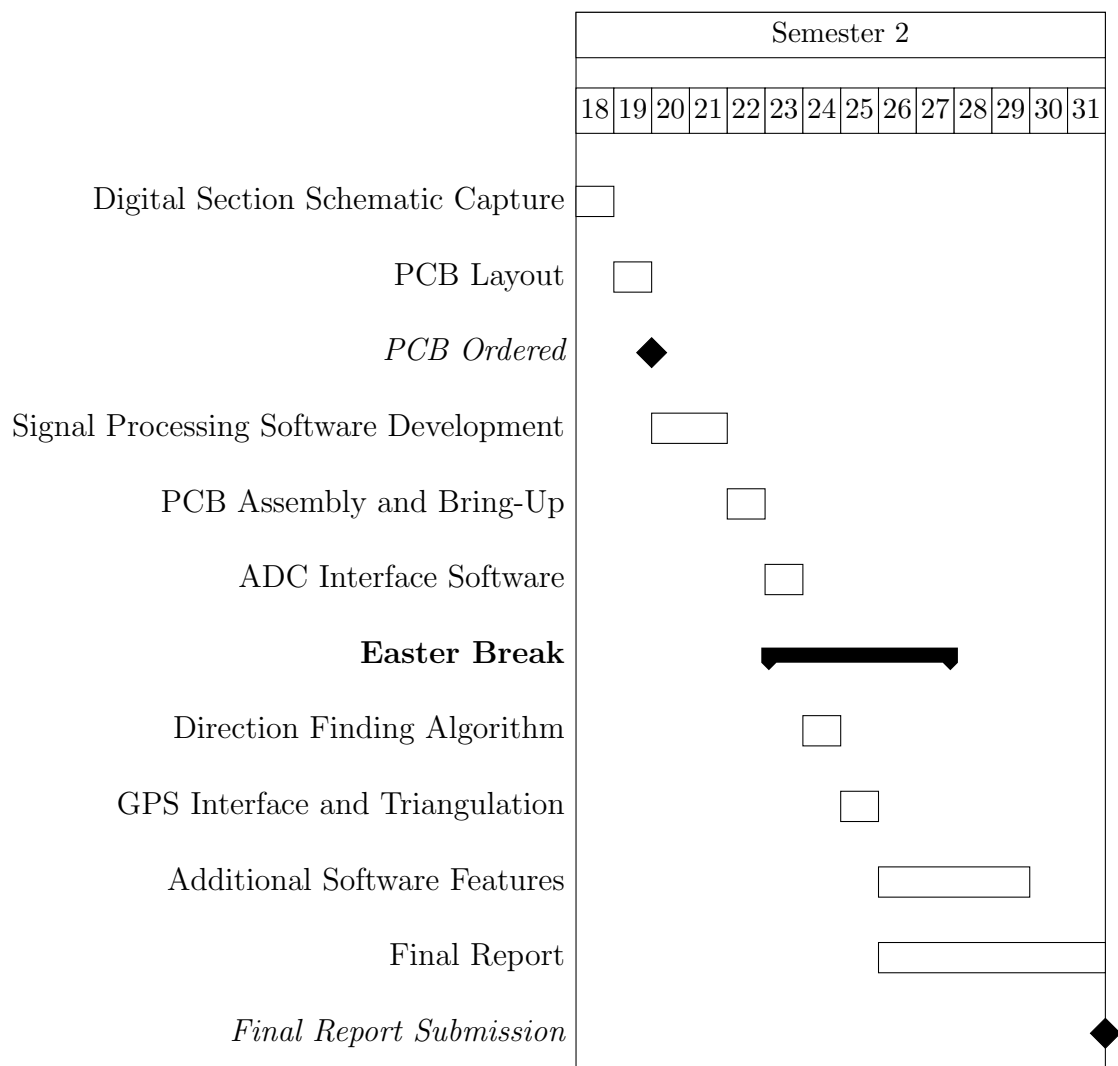


Figure 5.1: Planned Work for Semester 2

Chapter 6

Conclusions

The end of the report - yay!

Appendices

Appendix A

Archive Directory

Cool way to show people around the archive.

```
/
├── hardware ..... Electronic hardware Design Files
│   ├── final-pcb ..... Final receiver PCB
│   ├── loop-amplifier-pcb ..... Prototype loop amplifier PCB
│   ├── test-transmitter ..... Test transmitter
│   │   ├── all-in-one-transmitter ..... Single board transmitter
│   │   ├── standalone-keyer ..... Standalone transmitter keyer
│   │   └── standalone-oscillator ..... Standalone transmitter oscillator
├── mechanical ..... Mechanical Hardware Design Files
│   └── loop-antenna-spacer ..... 3D printed loop antenna spacer
├── software ..... Software Files
├── test-data ..... Data from lab tests of hardware
│   ├── amplifier-response .... Loop amplifier frequency response screenshots
│   ├── psu-reverse-protection ..... Reverse protection circuit test data
│   └── field-data ..... Aduio field data
```


Bibliography

- [1] R. A. W. Watt and J. F. Herd, “An instantaneous direct-reading radiogoniometer,” *Electrical Engineers, Journal of the Institution of*, vol. 64, no. 353, pp. 611–617, May 1926.