

University of the Witwatersrand

SCHOOL OF ELECTRICAL ENGINEERING

ELEN4011 Engineering Design

Controller Design for an Unmanned Aerial Vehicle

1239448 Tyson Cross

CONTENTS

List of Figures		ii
List	List of Tables	
Nomenclature		iv
Abstract		1
1	Introduction	1
2	Background 2.1 Unmanned Aerial Vehicles	1 1 1
3	Specifications3.1Legislation3.2Requirements3.3Assumptions	1 1 1 1
4	Modelling 4.1 Airframe 4.2 Thrust 4.3 Actuators 4.4 Sensors 4.5 Weather	1 1 1 1 1
5	Controller Design5.1PID5.2State Feedback Observer	1 1 1
6	Safety 6.1 Failure Plan	1 1
8	Impact 7.1 Social	1 1 1 1 1 1 1
9	8.3 Critical Discussion	1
10	Conclusion	1
	References	
	Appendix A: Non-Technical Report	
	Appendix B: Simulink	
	Appendix C: Code	
Appe	Appendix D: Meeting Minutes	