YOUR TITLE HERE

Your Name Advisor S. Name

Contents

1	Introduction		1
		Part I	Main Part
2	Important Chapter		3

Chapter 1

Introduction

This is a PhD thesis template. All the style formatting can be found in thesis.sty.

Part I Main Part

Chapter 2

Important Chapter

If you desire, you can split your thesis into "parts" with the **\part{}** command. Some other cool things you can do:

```
EXAMPLE 1: AN EXAMPLE ENVIRONMENT
```

Consider an example, which you would like to present to the reader. I like the following equation:

$$e^{i\pi} + 1 = 0$$
.

Also, you can display algorithms as follows:

Algorithm 2.1: C++ pseudocode of an algorithm

```
// mesh and basis function calculations
1
2
    generate_mesh(); generate_basis_functions();
3
    for (time_index = 0; time_index < num_time_steps; ++time_index) {</pre>
4
5
       initialize_u_vector(); initialize_delta_u();
6
7
       while (norm(delta_u) > newton_tolerance) {
8
           // initialize global residual vector and stiffness matrix
9
           initialize_r_vector(); initialize_K_matrix();
10
11
12
           assemble_K_matrix();
13
           assemble_r_vector();
14
15
           // apply boundary conditions
           apply_boundary_conditions(K_matrix, r_vector);
16
17
           solve_delta_u(delta_u, K_matrix, r_vector);
18
           u_vector += delta_u;
19
```

```
20 }
21 coutput_u_vector();
23 }
```

Both the example and algorithm environments can be modified in the thesis.sty file.