**Full Name & Registration Number**

**Title of Degree**

**Provisional Title**

This can change but try to include important key words and give an indication of your approach or key questions.

**Introduction**

By reference to the Journals, give an overview the subject area, the key points in the subject area and what others have done in the topic area over the last four years. Use this referenced material to justify why the subject area is valid as topic area for a final year project.

**Problem Domain**

By reference to the Journals identify the key problems that most people have worked on or shown interest in.

Identify a problem / question / approach, highlighting its originality and/or significance, explain how it contributes / develops the topic area.

Identify recommendations for further work that will form the basis of your project.

**Methodology**

By reference to the Journals, identify the variety approaches and methodologies that have been used / developed in the identified problem domain and state, what you will use as a methodology, test-bed, programming framework, simulator, real device, standards, mathematical model.

**Evaluation**

By reference to the Journals, identify how you will evaluate / measure the success of your project. What is your evaluation path? What will be the metrics of your product’s success?

**References**

In Harvard Style