**This Research Plan must be completed and submitted along with your CV and Transcript as part of your application.**

**Title of the Project** (short specific line of what the project does)

*e.g : From CAD and digital imaging to fully-automaticadaptive structural analysis*

**Project Description** (What research will you undertake? - 0.5 to 1 page)

This section should explain the problem/topic you will be addressing and why this is of importance to study. For example you might explain how we do not have an accurate model for turbulence under a set of conditions and you will be investigating a new way to simulate the flows so we can better design plane wings to act under these conditions.

**Project Days**

Clearly identifying days that you will be working on the project total 60 days FTE.

*e.g:*

*Summer (26 Nov until 20 January) - 5 days/week full time = 40 days full time equivalent*

*Term 1 - one day/week full time + 2 days/week part time = 20 days full time equivalent*

*Total = 60 days full time equivalent*

**Suitability for this Project** (Why you are a good fit for this project?)

This should refer to your background experience and interests in the work.

*e.g: I have strong analysis and computer skills as shown by my performance in relevant modules reflected on my transcript. I have also had past experience with high performance computing as shown on my resume which will help me with coding the automated structural analysis.*

**Student Name**

**Student Signature**

By signing this I indicate my support for this proposed project (to be undertaken by the student named above)

**Supervisor Name**

**Supervisor Signature**