**Project Milestones**

December 2012 Feedback on initial proposal (approve ||refine || new proposal) .

1st February 2013: Submit documentation for initial iteration

4th February 2013 (week): 1st Presentation/Review. The main objective of this is to finalise the direction of the project and start planning the solution:

* Project Title
* Project Description
* Use Case Diagram
* Flow of Events (for main use case) or Storyboard (as appropriate)
* ER Diagram (if using a database)
* Class Diagram(s) for main use case (VOPCs)
* Algorithm pseudo code

8th March 2011: 2nd Submission

11th March (After Rag Week): Interim submission to primary & secondary supervisors. Should have an implementation of your main Use Case or whatever special arrangements you make with your supervisor.

26th April 2011 ***12:00am*** : Final Submission:

* Originality Statement/Statement on plagiarism/Declaration of Work
* Project description
* Weekly project forms
* Instruction manual detailing how to setup your project (install databases, etc)
* Use Case Diagram
* Flow of Events
* ER Diagrams (where appropriate)
* Schema Creation code (sql)
* Class Diagrams (Domain classes)
* User Interface design/screen shots
* Sequence Diagram (for main algorithm) (if needed for clarity)
* Test data/test scenarios
* Printed Code
* Working code on a CD, including sql scripts etc.
* Ensure you sign the sign-in sheet.
* Conclusions/Commentary (A summary on what you achieved and the significant things you learned

Please comment on sections of your code that are not yours

You may be required to write code

29th – 3rd May 2011: Final Presentation to primary and secondary supervisors.

**NOTES :**

* **All late submissions will be penalised at 20% per day. See departmental procedures.**
* **Minimum attendance of 75% is a pre-requisite for passing.**
* **These instructions may be subject to change.**