# Student feedback form For projects

# Week 1, Spring term

**Instructions:**

**Please fill in this form by underlining the appropriate score and adding comments. If you would have concerns, please share them with us and also you are encouraged to provide us with your suggestion. Once complete, submit this form to Blackboard Learn by the end of Week 1 of the Spring term.** We want your project to be successful and for your experience over the year to be as beneficial to you as possible. Receiving your feedback at this point in the year gives your supervisor and yourself an opportunity to make positive changes that will help you to maximize your learning experience and academic achievements. Therefore, please do take time to complete this form, and include comments as well as suggestions where you can.

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| Project theme (if a theme selected): |
| Project Title: Zombie-Epidemic Universe Simulator |
| Supervisor: Dr. Atta Badii and Dr Tom Thorne |

Scale: 1: poor 2-4: good 5: excellent

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| --- | --- | --- | --- | --- | --- |
| Survey Item | Scale | | | | |
| 1. Access to your supervisor (you should normally expect to be able to regularly see your supervisor) and a good communication on your project matters | 1 | 2 | 3 | 4 | 5 |
| Comments (compulsory):  Dr. Atta was the main project supervisor, and I would be meeting Dr Tom Thorne a week from the submission of this feedback.  Atta was very easily contactable via email (usually responding within a day) and a meeting with him was very easy to set up, usually within the same week.  Suggestions: | | | | | |
| 1. Support from your supervisor for gaining learning experience (e.g. monitoring your project progress and deliverables, and managing your project process and plan**)** | 1 | 2 | 3 | 4 | 5 |
| Comments (compulsory):  Atta was helpful in setting up the project, suggesting other user options I had otherwise not thought about, as well as making me think of use cases to ensure that the project had relevant items in it. Atta would usually ask for a meeting to check the project progress every month  Suggestions: | | | | | |
| 1. Support from your supervisor with a development of the technical knowledge and skills for your project | 1 | 2 | 3 | 4 | 5 |
| Comments (compulsory):  So far have not asked for any technical help, since the items I have been using for the project so far require specific knowledge of external libraries (SDL and ImGui)  Skills wise, Atta suggesting creation of UML and use cases with the design stage was useful for the project’s design stage  Suggestions: | | | | | |
| 1. Support from the Project Coordinator (e.g. explanation of the procedures and requirements of the project module, and response to module related questions and issues) | 1 | 2 | 3 | 4 | 5 |
| Comments (compulsory):  Atta has been very supportive with explaining the different parts of the Individual project, explaining deadlines and the actions required to finish the required stages  Suggestions: | | | | | |
| 1. Assistance from the Technical Support staff (e.g. lab-based technical support) | 1 | 2 | 3 | 4 | 5 |
| Comments (compulsory):  Nick Gurr, G56 lab technician has been helpful with lab access  Suggestions: | | | | | |