|  |  |
| --- | --- |
| Student name: | Simon Llewellyn |
| Supervisor name: | Mehmet Aydin |
| Title of Project: | Optimisation of Wireless Network Access Point Positioning Using Artificial Intelligence |

Date: 13th December 2017

Notes

First meeting after a few weeks dues to deadlines on the other courses. Need to catch up to timeline.

Meeting is a catch-up and planning for the break.

Actions needed to take

* Simulator – NS3 has been chosen as the simulator and as it should contain the correct libraries to build the simulator.
* Scenarios – The created scenarios need to be tested on the simulator to make sure they will be stable enough to test
* Pick optimisation algorithms to use.
* Produce some preliminary results