**Introduction Script**

**Dynamic Noise and Pollution Campus Map Evaluation**

**Petar Yordanov**

***School of Computing Science,***

***University of Glasgow***

**16.02.2015**

**Introduction**

The general aim of this experiment is to evaluate the usability and applicability of the route generation software that was produced as a part of the project. The involvement of other people is a necessity due to the fact that potential users of the application are an invaluable source of feedback when determining the product’s performance.

The experiment will involve walking around campus and making route choices based on the feedback received from the mobile application. There will be 3 destinations that you would need to choose and go to. You will also be asked to produce custom visualizations via the system’s GUI. At the end you will be given the option to collect data (this is not a compulsory part for successful completion of the experiment) using the Smart Citizen Kit. You will also be given the chance to make suggestions for improvement or ask any questions regarding the functionality of the product that in case there is anything unclear.  
  
While the experiment is being carried out, some data will be collected. This will include:

* Participant’s status: student/ not a student
* Mobile device possession: positive/ negative
* Time taken completion of each task
* Total evaluation duration
* Destination choices
* Route Choices
* Suggestions for improvement

During the course of the experiment, I will be walking next to you in case you have any questions. It is important to note that this experiment does not test your ability and/ or performance, it has been designed with the sole purpose of software evaluation.

You are welcome to withdraw from this evaluation session at any time.

If you have any questions prior to the start of the experiment please ask. If you agree to taking part in this evaluation session, please sign the consent sheet.