

UX usability study

The survey will take approximately 6 minutes to complete.

Usability study for Smart Speakers in Public Places by Miles Singleton

* Required

* This form will record your name, please fill your name.

1. Year of study

*

☐ Foundation

☐ Year 1

☐ Year 2

☐ Year 3

☐ Masters

☐ PhD (any)

☐

Other

2. Department

*

☐ Computer Science

☐ Mathematics

☐ Engineering

☐ Business

☐

Other

3. Are you aware of the PC labs

*

☐ Yes

☐ No

☐ Maybe

4. Do you use any of the PCs at uni outside of lectures or labs e.g., in the library

*

☐ Yes

☐ No

5. Are you are aware of the PC labs timetable

*

☐ Yes

☐ No

6. How regularly do you use a smart speaker or voice assistant

*

- ☐ Not at all
- ☐ Rarely
- ☐ Sometimes
- ☐ Often
- ☐ All the time

7. out of a rating of 5 (0 being awful, 5 being great) what is your experience of voice assistants

- 1 2 3 4 5
- ☐ ☐ ☐ ☐ ☐

8. What is your opinion on Smart Speakers

*

9. What are your opinions on smart speakers / voice assistance in public settings

*

10. Use a web browser to go to the PC labs timetable and find out what PC labs are free at the moment

*

11. What was your experience finding the free PC labs

*



12. What are you general thoughts on the timetable website

*

13. Use the smart speaker system to find PC labs free at the moment

*

14. What was your experience using the smart speaker

*



15. Has this changed your opinion on smart speakers or voice assistants and if so how?

*

16. How likely are you to use the smart speaker system if deployed in the computational foundry?

*

0	1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	---	----

Not at all likely

Extremely likely

17. Do you have any feedback on the system

*

