2013 BC ISIT Assessment of New Technology for Non-Instructional Use

1. The "Information Systems and Instructional Technology" Committee (ISIT) recommends policy and procedure on college information systems and instructional technology to Academic Senate and College Council.

You are receiving this survey because you were involved in a recent implementation of new technology. Please answer the following short questions on the implementation process so that we can use the feedback to improve these processes in the future.

A. Implementation

2. The new technology that we would like your feedback on is:

Technology Name: the SS-151 Thin Client Lab

3. Have you used [Technology Name]?

Yes - Go to Q4

No - Go to end

4. Were you involved in the decision to obtain new technology?

Yes - Go to Q5

No - Go to Q8

5. (IF YES) How was [Technology Name] discovered as a solution?

Someone in my department or group recognized the need and researched possible solutions to come up with this one.

Someone in my department or group recognized the need and alerted ISIT to research possible solutions.

ISIT researched this solution and approached my department or group on whether or not we had a need.

Other, please specify:

6. Were other technology options researched as possible solutions?

Yes - Go to Q7

No – Go to Q8

7. (IF YES) Do you feel knowledgeable about the options available to you for this need?

Yes

No

8. In your opinion is [Technology Name] the best possible solution for your need?

Yes – Go to Q10

No - Go to Q9

9. (IF NO) Why do you feel it is not the best solution?

Open

- 10. Which of the following statements is true about the implementation and installation of your department's new technology?
 - a. We received the technology in a timely manner and it was installed correctly on the first attempt. Go to Q14
 - b. We received the technology in a timely manner, but it was not installed correctly on the first attempt. Go to Q11
 - c. We did not receive the technology in a timely manner, but was installed correctly on the first attempt. Go to Q12
 - d. We did not receive the technology in a timely manner and it was not installed correctly on the first attempt. Go to Q11
- 11. How long did it take to correct [Technology Name]'s installation?

A few hours

1-2 days

3-5 days

More than a week

It has not been corrected, yet

12. (IF Q9=b, c, or d) Did the implementation/installation challenges affect the department's ability to use [Technology Name]?

Yes – Go to Q13

No - Go to Q14

13. (IF YES) How did the implementation/installation challenges affect the department's ability to use [Technology Name]?

Open

B. Training

14. Did you receive sufficient training on [Technology Name]?

Yes – Go to Q16

No - Go to Q15

15. (IF NO) Why was the training not sufficient?

Open

C. Effectiveness

16. How much do you agree or disagree with the following statements?

(Strongly agree, Agree, Disagree, Strongly disagree)

I feel confident in my ability to use the SS-151 thin client lab.

The SS-151 thin client lab is a helpful tool for students.

Students are able to easily use the SS-151 thin client lab.

The SS-151 thin client lab helps students understand what they need to do to fulfill their educational goals.

The SS-151 thin client lab allows me to provide information to students efficiently.

The SS-151 thin client lab has made my job easier.

17. How is the department or group planning on using [Technology Name] to carry out the mission of the college?

Open

18. If you would like IS or Media Services to follow-up with you, please include your name.

Open

Thank you for your input!