

2013 BC Annual Technology Needs Survey

Please answer a few short questions on the technology you use on a day-to-day basis in your current position.

1. What portion of your day-to-day job activities relies on technology?

- 100% - Everything I do is dependent on technology
- 75% - Most of what I do is dependent on technology
- 50% - About half of what I do is dependent on technology
- 25% - Only some of what I do is dependent on technology
- 0% - Nothing I do is dependent on technology – End of Survey

2a. What hardware do you use? (Select all that apply)

- | | |
|-------------------------|------------------------|
| Computer | BC-Sponsored Tablet |
| Laptop | Projector |
| BC-Sponsored Cell Phone | Other, please specify: |

2b. What software do you use? (Select all that apply)

- | | |
|--|------------------------|
| Microsoft Word | Banner |
| Microsoft Excel | ODS |
| Microsoft PowerPoint | Moodle |
| Microsoft Access | Luminis (Inside BC) |
| Other Microsoft Office Applications | Sharepoint |
| Adobe Acrobat | Curricunet |
| Adobe Reader | DegreeWorks |
| SPSS or another statistical software package | Other, please specify: |

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

(Strongly agree, Agree, Disagree, Strongly disagree)

- I am confident in my ability to use the technology I currently use
- The technology I currently use is up-to-date and well-maintained
- The technology I currently use is imperative to my job function
- I would achieve better outcomes if I had new or improved technology
- I know how to request new technology
- I know how to request technology support
- I receive technology support when I request it

4. If you think you would benefit from new technology, please explain.

(Please be specific: what technology do you think should be obtained? How would that technology help you in your job? How is it different from technology currently in use?)

Open

5. If you think BC as a whole would benefit from new technology, please explain.

(Please be specific: what technology do you think should be obtained? How would that technology help BC achieve its goals? How is it different from technology currently in use?)

Open

Thank you for your input!