

Increasing qualitative and quantitative integration of technology into the classroom curriculum at District 43 – Instrumentation Section

Pam Survey, Post-field Tested:

Thank you in advance for taking the time to complete this brief survey. Your responses will be anonymous and used only in combination with other survey results. The information from this survey will help the district as we write our technology plan, evaluate the current computer lab system and look towards the future. Your opinions and honesty are greatly appreciated!

Clarification: "Core technology skills" are skills presently delivered to students by library computer lab aides during their scheduled computer lab times.

Please choose one best answer:

1. With the current system, how easy is it for you to schedule "extra" time(s) to use the computer lab to integrate technology into your classroom curriculum?
 - Very easy
 - Relatively easy
 - Difficult
 - Impossible
2. How often do you use the computer lab (outside your scheduled library/lab time) to integrate technology into your classroom curriculum?
 - Once or less a month
 - Two or three times a month
 - Once or twice a week
 - Three or more times a week
3. When I integrate technology into my classroom curriculum, I: (mark all that apply)
 - Use educational games and activities.
 - Have students research and/or present on a topic.
 - Have students create projects and/or products.
 - Other: _____
4. The current system of delivering core technology skills to students is:
 - Very adequate
 - Adequate
 - Somewhat adequate
 - Inadequate
5. Mark the statement that best represents your view.
 - I am very comfortable integrating technology into my classroom curriculum.
 - I am comfortable integrating technology into my classroom curriculum.
 - I am uncomfortable integrating technology into my classroom curriculum.
 - I am very uncomfortable integrating technology into my classroom curriculum.

6. Mark the statement that best represents your view.

- Library computer lab aides should continue to deliver core technology skills to students.
- Classroom teachers should deliver core technology skills to students as they integrate technology into their classroom curriculum.
- A certified "computer teacher" should be hired to deliver core technology skills to students.
- Other: _____

7. Based on your experiences so far with the computer lab system of delivering core technology skills and offering integration opportunities, what do you value most about it? What would you define as core characteristics of the system, characteristics without which the system would not be what it is?

8. If you were in charge of the computer lab system and could have three wishes for the system granted, what would they be? How would the computer lab system be different if your three wishes were granted?

Additional comments:

Name (optional): _____