

Questions for all groups:

How has your teacher preparation experience prepared you in these areas of technology?:

1. Digital citizenship and foundations

- Copyright/plagiarism
- Etiquette
- Address diverse needs of all learners
- Model and understand quality use of technology (safe, legal, and ethical)
- Be adaptable to new technology, transferring knowledge and skills (professional development)
- Leveraging technology

2. Relevant learning

- Real-world problems
- Responsible for own learning
- Multiple learning paths and feedback

3. Teaching-related skills

- Communicating with students using classroom hardware, social media, email...
- Communicating with parents about hardware, software, social media, procedures...

4. Workflow

- How to take an idea from concept to completion
- Integrating several tools to complete a task
- Selecting the right tool for the right job
- Using a Learning Management System (like D2L) to control student workflow

5. Research

- Searching
- Separating the wheat from the chaff (how to know what to use and when)
- Building reference lists and cites

6. Are you confident in your ability to use (yes/no)

1. Video
2. Audio
3. Photo
4. Note taking
5. Archival
6. Document creation (MS Office)
7. Using calendars and the like
8. Authoring eBooks
9. Editing media
10. Using social media for good and not evil

11. File sharing
12. Group editing/authoring/discussing/...
13. Virtual meetings
14. Sharing information with parents/administrators/students
15. Online gradebook
16. LMS

7. What other aspects of technology would you suggest be included in the teacher education preparation program?

For those that are student teaching:

What technologies have you used during student teaching? How did you know how to use it?

For those who graduated one year ago:

What have you learned since college that would benefit undergraduates? How did you learn this technology?