## Questions for all groups:

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

## 1. <u>Digital citizenship and foundations</u>

- Copyright/plagiarism
- Etiquette
- o 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

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

## 3. <u>Teaching-related skills</u>

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

#### 4. Workflow

- o How to take an idea from concept to completion
- o 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?