

What additional software or technological tools were you introduced to during student teaching?

Open-Ended Response

- SmartBoard
- Power point
- I learned how to use a smart board and the smartnote software that comes with a smart board.
- smartboard
- I did not learn about SmartBoards until my student teaching orientation. I would have enjoyed learning about that sooner.
- Brainpop
- SmartBoard
- Smartboard was widely used in both schools
- There was not much other technology available for use in the schools
- InterWrite pad
- CPS (testing unit) EBeam
- I learned how to use a Smartboard and an ELMO. Both of these tools are great for the classroom.
- During my student teaching experience, I was introduced to different types of projectors that were used to enhance to learning of students. During student teaching, I got the opportunity to work with some students that had disabilities and had certain computer software that they used every day during classes.
- I learned that many school systems have access to some wonderful learning websites that really work well in the classroom.
- use of smart board, projector, various helpful websites
- SmartBOARD
- Smart Board, United Streaming, and Promethean Board
- smart board
- STAR
- No real other software setups besides the laptop cart and practice End of Course Tests
- SmartBoard
- 1. ThinkLink data 2. Smart Boards 3. T-CAP data
- I wasn't introduced to any technology that I have not previously used.
- We were given smart board training during our student teaching orientation, but no new technology was introduced during my student teaching experiences
- Powerpoint
- smart tablet
- I learned how to use the SMART board and notebook software during my student teaching.
- The smartboard application
- There were none that I was not already familiar with.
- Smartboard, brainpop, and unitedstreaming
- I was introduced to a inter write school board and CPS clickers.
- I was introduced to SmartBoard in Orientation and I loved it.
- I was introduced to K-3 math software.
- Riverdeep
- Distance Learning and Plato. I did not have the opportunity to use the technology.
- Smartboards
- smart board
- Promethean Board, Tablet Comptuer software
- Smart Board and many applications with it.
- None the schools are way behind in this field of study. No money in place for this program and what is there only one person in system can even run it and they do not come to the schools so what is there it stays broke with work orders unfinished.
- Promethean Board
- Smart Board and United Streaming

- I was not introduced to any new technology.
- SMART BOARD
- SMART Board
- Smart Board
- I was introduced to the projection where I was able to have the class book from the computer placed on the wall. Students could participate in multiple activities with this software.
- During student teaching I used the SMART board.
- Plato was introduced to me during my second placement at the high school setting. Plato is an online tutorial that students are assigned if not doing well on test or in a course. The online activity consists of interactive notes, reviews, and quizzes.
- overhead projector
- Nothing new other than the Promethean.
- Smart boards
- SMART Board
- TI-Inspire Software. It is basically a fancy calculator that allows the teacher to connect the students' calculators to her own and to the computer. You can send the students documents to look at as well as view the students' screens on the computer.
- Smart Boards. Writing tablet laptop
- I got to know more about how to use a Multi-Function Device copy machine. We blew up scores and binded them using a different machine.
- The student teachers were instructed on how to use SMARTboards in basic form. I wish I would have had the opportunity to use it more.
- The Mimio and the Polyvision Boards (interactive boards)
- No new tools
- Discovery Education, a website used to help a teacher with instructional and educational videos to be watched by the students on almost any subject matter
- Many different programs to benefit education. I learned about a program called compass. This is a program where students are able to get onto the computers and teachers have assignments for the students on the computers.
- Promethean board
- I did not have the use of many tools. I did not have the opportunity to use a Smart Board in the two classes that I was placed at. I did however use software that comes with the teacher's books.
- The school system where I was placed had a tool called the Interwrite. I never got to use it, but wanted to know more about it.
- Smart board but only at the student teaching seminar.
- Prometheon Board
- SMARTboard
- ELMO projectors
- Thankfully I was able to use the technology introduced as far as I can remember.
- Star program the state uses to record grades
- CPS clickers
- At my first student teaching placement I was introduced to Promethean Boards and ActivInspire Software as well as ActivExpressions. At my second placement I was introduced to Interwrite Workspace software.
- I was introduced to even more websites during student teaching.
- I used an ELMO, Activotes, and a Promethean Board. (Different type of Smart Board)
- SMART Board (student teaching orientation) Promethean Board (in classroom at 2nd placement) Star Fall Compass Learning Brain Child
- I used a SMARTboard in my first student teaching placement almost every day.
- Smartboard
- Smart Board
- Promethean Board

- Smart Board
- SmartBoard
- I was introduced to the IGPro Gradebook system while student teaching. I it a really neat program for keeping up with grades.