

<b><i>IDE401 M001 F20 Course Evaluation</i></b> <b><i>Lei Wang</i></b>	<b>Section M001 (n=11)</b>
<b>Part 1: Teaching</b>	
Instructors are knowledgeable about the subject.	4.82
Instructors are prepared.	4.73
Instructors present materials in a way that helps me learn.	4.09
Instructors encourage participation.	4.45
Instructors are enthusiastic about teaching.	4.82
I would recommend the instructors to others.	4.46
<b>Part 2: Assignments</b>	
Projects and assignments helped me learn the material.	4.36
Class assignments were interesting.	4.27
Work load was appropriate for a one-credit course.	3.00
<b>Part 3: Class Activities</b>	
Class activities helped me learn the material.	4.46
Class activities were interesting.	4.36
Class activities will help me to integrate technology in my teaching.	4.46
<b>Part 4:</b>	
Have you ever browsed the discussion board to read peers' posts when you did your homework?	1.00
<b>Part 5:</b>	
How helpful is the discussion board in facilitating your learning?	6.18
<b>Part 6: General</b>	
I liked this course.	4.36
I will recommend this course to others.	4.18

Scale for Parts 1, 2, 3 and 6		
Strongly Agree	=	5
Agree	=	4
Neutral	=	3
Disagree	=	2
Strongly Disagree	=	1

Scale for Part 4		
Yes	=	1
No	=	2

Scale for Part 5		
Extremely useful	=	7
Moderately useful	=	6
Slightly useful	=	5
Neither useful nor useless	=	4
Slightly useless	=	3
Moderately useless	=	2
Extremely useless	=	1

**Part 7: What would you change about this course and why? (IDE401 M002 F20)**

Not having too many slides to make content confusing

I would change the amount of work, given this is just a 1 credit course. The work was never difficult, however; I think that the work was very time consuming.

I think for a one credit class that takes place mostly online, there were a lot of "class activities" which would be easy to do in class but made the workload heavier when done at home.

The work load was way too tedious and WAY too much work for a one credit class. (for scale, i spent more time doing the activities for this class than I did in my 6 credit class and I did not learn much more than i did in IDE 201). I loved the many different resources that were given to us to explore but the tasks felt like a repeat of all the other IDE courses. The professor was very knowledgeable and flexible to the students needs which was great. It was a lot of moving parts so please make the tasks and work more concise and directed (there were links to links to links on blackboard and it was just too confusing). I am also disappointed that we did not touch on any technology that helps students with disabilities. I feel like that would have been way more useful to learn about especially this far along in our major (because it related to our majors) than learning how to add music into an iMovie. Wix was cool but I feel like it was a lot to navigate for an entire semester and for a final grade when we already have everything submitted on blackboard. I wish it was a bit more adaptable to our student teaching situation...

One thing I would change about this course is having less material squished into one class period. It often felt like we were rushed and tried to do too many things in a short period of time.

A bit too much work for a one credit course. A lot of small tasks that add up to be hours worth of work.

I think this course is a lot of work for the level of credits that it is.

**Part 8: What would you recommend keeping in this course and why? (IDE401 M002 F20)**

I liked all the different technology resources that were made available to us. I liked how we were exposed to many different websites and sources to use in our future classroom.

Micro-teaching is interesting.

I think that the most interesting lesson so far was the one about using technology as an accommodation for some students!

I think the micro-teaching would be interesting to keep for students who are actually in a placement. Keep the lists of technology resources (like the simulation tasks), those were very helpful.

The professor! She was so nice and accommodating.

I think most of the assignments were interesting and engaging.

I liked all of the in class activities, they helped me get to know the different technologies better.

I thought the assignments were extremely useful for a future elementary school teacher.