## **UNSTRUCTURED Field Experience Log & Reflection**

## **Instructional Technology Department**

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<b>Course: 7445</b>		<b>Professor/Semester:</b> Dr. Julie Moore

## Part I: Log

(This log contains space for up to 5 different field experiences for your 5 hours. It might be that you complete <u>one</u> field experience totaling 5 hours!

If you have fewer field experiences, just delete the extra rows. Thank you!)

Date(s)	1 <sup>st</sup> Field Experience Activity/Time				PSC/ISTE Standard(s)		ndard(s)	Reflection (Minimum of 3-4 sentences per question)			
7/19/13	Implemented Multi-Media Project with two second graders.  PSC 2.2, 2						2, 2.7, 3.2	, 3.5	1. Briefly describe the field experience. What did you learn about technology facilitation and leadership from completing this field experience? I implemented my multi-media design project with two second grade girls. This project was created during the summer so I used it to tutor these two girls. There were many unexpected conversations that sprang from this		
DIVERSITY  (Place an X in the box representing the race/ethnicity and subgroups involved in this field experience.)								project. Using digital tools does not change a teachers need to be flexible and ready to change direction and go with those "teachable moments."			
Etl	hnicity	P-12 Faculty/Staff			P-12 Students			those teachable moments.			
		P-2	3-5	6-8	9-12	P-2	3-5	6-8	9-12	2. How did this learning relate to the	
Race/Ethnicity	:									knowledge (what must you know),	
Asian										skills (what must you be able to do)	
Black		X								and dispositions (attitudes, beliefs, enthusiasm) required of a technology	
Hispanic	rican/Alaskan Native	X								facilitator or technology leader?	
- 1000	rican/Alaskan Native									(Refer to the standards you selected in	
White Multiracial		X				X				Part I. Use the language of the PSC	
						X				standards in your answer and reflect	
Subgroups: Students with Disabilities										on all 3—knowledge, skills, and	
	iglish Proficiency									dispositions.)	
	Free/Reduced									This lesson taught me a great deal about	

Meals





planning for technologies I am unfamiliar with as they always require more time than you anticipate (PSC 3.2). The technologies that seem to take the most time are those that use audio, as syncing audio with visual is always a challenge (PSC 3.5). These students didn't take imperfections seriously, when a button icon didn't work ZH said, "oh it's disabled like my brother." They were totally engrossed in the project, because the project appealed to all the modalities of learning visual, auditory and even kinesthetic at times (PSC 2.2). I was able to easily take anecdotal records on these students and assess their comprehension on the common core social studies standards associated with maps and globes (PSC 2.7).

## 3. Describe how this field experience impacted school improvement, faculty development or student learning at your school. How can the impact be assessed?

I sent an email informing other teachers that a link of this multi-media project was on the school's server for them to use. However, I hope this will inspire them to design projects of their own.