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

Instructional Technology Department – Updated Summer 2015

Candidate: Sarah Miller	Mentor/Title: Dr. Karla Carter/Media Specialist	School/District: BCMS Brantley
Course: 17EC 7410: -		Professor/Semester:
Leadership & vis		Fuller/Spring2017

(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 pages. Thank you!)

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Date(s)	1 <sup>st</sup> Field Experience Act					2 Standar			ISTE St	
2/10-	Collaboration to	(Net	ate i	3 talurs	2.6	,3.3,	5.1,		2h,3	
217	Collaboration to presentation for	adm	inistra	tors	5.2			3g		
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First Name/La	ast Name/Title of an individual who	can veri	fy this	Signatu	ire of the	individ	ual who	can verif	y this ex	
experience: D Pri	ncipal, Brantley Co.Mi	ddle	Sch.	C	) ~gu	Ley (				
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	Race/Ethnicity:						No.		and the second	
	Asian			X						
	Black			X						
	Hispanic			X						
	Native American/Alaskan Native									
	White			X						
	Multiracial			X						
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	Subgroups:									
				X						
	Subgroups:			X X						

Reflection

Date(s) 2nd Field Experience Act 2/14/17 Presentation Re: Inst to all principals in a	and the second se	and the set of the set	gy total nows		3.3,5	and the second	2a, 46	2h,31	andard(s) 7,39,1
<u>First Name/Last Name/Title</u> of an individual who experience: Dr. Brandon Carter Principal, Nahunta Prim			Signatu	re of the	individ	ual who	can veri	fy this exp	oerience:
(Place an X in the box represent	ing the r		RSITY	groups in	volved in	this field	experienc	:e.)	
Ethnicity	1		culty/Sta		i oi i ou in		tudents		
	P-2	3-5	6-8	9-12	P-2	3-5	6-8	9-12	
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Asian									
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Subgroups:	Selection Reg.	Law in		And the set		a series a la	And Bartis	Carl and and	
Students with Disabilities	$\checkmark$								
Limited English Proficiency									
Eligible for Free/Reduced Meals	$\checkmark$								

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

Instructional Technology Department – Updated Summer 2015

Candidate:	Mentor/Title:	School/District:
Sarah Miller	Karla Carter, Media	<b>Brantley County Middle</b>
	Specialist	School
Course:		Professor/Semester:
ITEC 7410: Techno	ology Leadership	Fuller, Spring 2017

(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 pages. Thank you!)

Date(s)	1 <sup>st</sup> Field Experience Activity/Time		PSC Standard(s)	ISTE Standard(s)
2/6 - 7/17	Collaboration to create a "Tech Tools for 2017" Presentation principals of all Brantley County schools	1 for	2.6, 3.3, 5.1, 5.2	2a, 2h, 3f, 3g, 4a, 4b
	3 hour	S		
experience:	Last Name/Title of an individual who can verify this Ianey, Principal, Brantley County Middle School		<u>re</u> of the individual who c <mark>HER PAGE</mark>	an verify this experience:

(Place an X in the box representi	ng the ra		RSITY ty and su	bgroups in	volved in	this field	experienc	ce.)
Ethnicity	Ethnicity P-12 Faculty/Staff P-12 Students							
•	P-2	3-5	6-8	9-12	P-2	3-5	6-8	9-12
Race/Ethnicity:								
Asian			✓					
Black			✓					
Hispanic			✓					
Native American/Alaskan Native								
White			✓					
Multiracial			✓					
Subgroups:								
Students with Disabilities			✓					
Limited English Proficiency			~					
Eligible for Free/Reduced Meals			√					

#### **Reflection**

(Minimum of 3-4 sentences per question)

1. Briefly describe the field experience. What did you learn about technology coaching and technology leadership from completing this field experience?

In this field experience, I had the opportunity to collaborate with my principal on a presentation over "Tech Tools for 2017". I learned which skills she wanted her teachers to be proficient. This knowledge is helpful as a future technology coach because I have a clearer vision of skills she values. As a technology leader, I can better focus on the skills she presented as "valuable".

2. How did this learning relate to the knowledge (what must you know), skills (what must you be able to do) and dispositions (attitudes, beliefs, enthusiasm) required of a technology facilitator or technology leader? (Refer to the standards you selected above. Use the language of the PSC standards in your answer and reflect on all 3—knowledge, skills, and dispositions.)

**Knowledge** – I now have the knowledge to develop and implement technology-based professional learning that can focus on skills valued by my principal: organizational tips (managing calendar events/deadlines, etc.), formative assessments and data analysis, teacher website "must-haves", and parent communication tips.

Skills – Collaborating with my principal allowed me to develop my skills in designing the presentation to model principles of adult learning, and promote best practices in teaching, learning, and assessment.

**Dispositions** – While working with my principal, I was able to see skills that she values, and I was able to add my own personal views. This collaboration paved the way for a candid and productive conversation of the skills teachers need to be effective in a variety of areas. If I had not displayed a professional disposition, this may not have been as productive.

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

This collaboration was for a presentation that I presented to all principals and the Superintendent of Brantley County schools. So, this field experience impacted faculty development. The collaboration itself will indirectly impact my leadership with our faculty by allowing me a new insight into the skills valued by a respected principal.

Date(s)	2 <sup>nd</sup> Field Experience Activity/Time	PSC Standard(s)	ISTE Standard(s)
2/14/17	Presentation regarding "Tech Tools for 2017" to all principals an Superintendent of Brantley County Schools	d 2.6, 3.3, 5.1, 5.2	2a, 2h, 3f, 3g, 4a, 4b
	2 hours		
<b>First Name</b> /	Last Name/Title of an individual who can verify this Sig	nature of the individual who	can verify this experience:

experience: Dr. Brandon Carter, Principal, Nahunta Primary School

ON OTHER PAPER

Ethnicity	P-12 Faculty/Staff				P-12 Students			
	P-2	3-5	6-8	9-12	P-2	3-5	6-8	9-12
Race/Ethnicity:								
Asian								
Black	✓							
Hispanic	✓							
Native American/Alaskan Native								
White	✓							
Multiracial	✓							
Subgroups:								
Students with Disabilities	✓							
Limited English Proficiency								
Eligible for Free/Reduced Meals	✓					1	1	

#### Reflection

(Minimum of 3-4 sentences per question)

## 1. Briefly describe the field experience. What did you learn about technology coaching and technology leadership from completing this field experience?

This field experience allowed me to present for the first time in front of administrators outside of my own school. Because I teach at the only middle school in the district, I had to learn to design my presentation to be relevant to all grade level bands (P2; 3-5; 6-8; and 9-12). I also experienced that not administrators are as tech-savvy as my own administrators. I had to model a climate in which learning with technology is encouraged, ensuring some that they are not going to "mess" anything up.

# 2. How did this learning relate to the knowledge (what must you know), skills (what must you be able to do) and dispositions (attitudes, beliefs, enthusiasm) required of a technology facilitator or technology leader? (Refer to the standards you selected above. Use the language of the PSC standards in your answer and reflect on all 3—knowledge, skills, and dispositions.)

Knowledge - For this field experience, I had to know my tech tools, but I also had to know the needs of different grade level bands.

**Skills** – In addition to the knowledge, I had to possess the skills to model principles of adult learning, and promote best practices in teaching, learning, and assessment. I also needed to use my basic troubleshooting skills in this digital learning environment, which provided a good "teaching" moment in which I was able to model calmly working through technology issues.

**Dispositions** – My disposition needed to be professional simply because of the participants of the presentation, but I also needed to be encouraging and supportive. Most of the participants were not proficient in the tools/strategies I was presenting, so they were concerned about supporting their teachers with these tools/strategies. My disposition had to be supportive and encouraging to address their concerns.

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

This collaboration was for a presentation that I presented to all principals and the Superintendent of Brantley County schools. So, this field experience impacted faculty development. The impact is difficult to assess in this case because not all principals are committed to providing technology training to their teachers.