

Erin R. Gunter
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EDUCATION

University of North Carolina at Chapel Hill, Chapel Hill, NC
B.A. in Sociology

CONTINUING EDUCATION

University of North Carolina Wilmington, Wilmington, NC
M.S. in Instructional Technology, May 2007 – May 2010

GRADUATE PROGRAM INSTRUCTIONAL DESIGN PRODUCTS

- ◆ **Bridging the Gap: Digital Immigrants and Digital Natives at Pine Valley Elementary School** - a proposed action plan for closing the technology divide at Pine Valley Elementary School.
- ◆ **Gregory Elementary Technology Plan** - a proposed technology change plan for the school.
- ◆ **Kitty Hawk Kayaks: Problem Identification, Problem and Cause Analysis and Kitty Hawk Kayaks: Report to Client** – a project that identified a Human Performance Technology Problem and analyzed the problem to determine the best possible instructional solutions.
- ◆ **MIT Program Competencies and AECT New Definition Problem** – created a needs assessment report that evaluated the current MIT curriculum in order to make changes to the structure of the program to ensure that the MIT program is adequately preparing graduates for the work force.
- ◆ **[Penguins: Past & Present Learning Materials and Website](#)** – created a series of online learning materials for fourth and second grade science students and teachers aligned with North Carolina Standard Courses of Study and focused on learning about penguins. I also created a website that not only made the access to the materials easy, but also provided opportunity for the researchers to interact with local elementary schools.
- ◆ **PICNICS** - created an instructional development plan for the NC Administrative Office of the Courts.
- ◆ **ROC'D: Self-Instructional Module** – created an online self-instructional module for faculty members at UNCW. The module was designed and developed to assist faculty with learning how to create an assignment, create an electronic calendar, and create an assessment item utilizing Blackboard Vista. The self-instructional module was uploaded to a website that I created to make access to the materials easy.

EMPLOYMENT EXPERIENCE

Pine Valley Elementary School, Wilmington, NC
Para-Educator Intense Behavior Support Program, August 2008-Present

University of North Carolina Wilmington, Wilmington, NC
Technology Graduate Assistant, January 2008-July 2008

Roland Grise Middle School, Wilmington, NC
Para-Educator IBS Program, January 2007-August 2007

Residential Services Inc., Chapel Hill, NC
Direct Support Coordinator, July 2005 – December 2006

TECHNICAL SUMMARY

Fluent in using the following software applications:

Microsoft Office 2000	Adobe InDesign	Norton Anti-virus
Microsoft Office 2007	Adobe Photoshop	SmartBoard and Mimio
Inspiration	Paint.Net	Blackboard Vista
Microsoft FrontPage	Corel Paintshop Pro	Skype and Wimba
Adobe Dreamweaver	Camtasia	
Adobe Captivate CS3	SnagIt	

Worked with the following hardware:

SmartBoard and Mimio	
IBM, Dell, Compaq computers and laptops	Document Camera Technology
Network Communications Equipment	Palm Pilot

PROFESSIONAL OPPORTUNITIES

Completed the following formal professional development activities:

- ◆ **Camtasia and Snagit Workshop** – Assisted in training the faculty at Watson School of Education on how to utilize these software programs to enhance their online courses, 2008
- ◆ **The HPT Model Applied to a Kayak Company's Registration Process** – A journal article that was published in Performance Improvement, vol. 48, no. 3, March 2009.
- ◆ **STEM Graphic** – Created for the NSF project: JANUS: Creating 21st Century Elementary STEM Classrooms, submitted January, 2009
- ◆ **JANUS Graphic** – Created for the NSF project: JANUS: Creating 21st Century Elementary STEM Classrooms, submitted January, 2009
- ◆ **Penguins: Past & Present Website** – Created as a part of my internship at UNCW working with Dr. Steve Emslie and his NSF grant for the study of penguins in Antarctica. It became an active website as of August 2009.