

Brette Ott

4-9 Math, Science, Reading Educator
4-6 Language Arts, Reading, and
Social Studies Generalist
Computer Technology Endorsement

brette.ott@gmail.com

Education	Bowling Green State University	Heidelberg College
	Master of Science, Major in Classroom Technology August 2011 Cumulative GPA 3.909	Bachelor of Science, Major in Middle Childhood Education License in Math, Science, and Reading December 2008 Cumulative GPA 3.62
Skills	Professionalism	Diversity
	Riccomini's Strategies for Teaching Math October 2014 Implementing Common Core Math Standards November 2013 – February 2014 Ohio Educational Technology Conference January 2014 Listen So Parents Will Talk/Talk So Parents Will Listen October 2013 Vocabulary: Flashcards and Beyond October 2013 Motivating and Teaching the Online Learner October 2013 Creating a Culture for Learning with Assessment December 2012 Magnificent Multimedia Made Manifest December 2012 Flipped Classroom Model December 2012 Repair Kit for Grading October 2011 - April 2012 Basics of Rocketry Workshop June 2011 Instruction that Works: Robert Marzano October 2010 - April 2011 Presented Promethean Board Intermediate Skills November 2010 Child Assault Prevention and Recognition March 2010 Online Classroom Module with SchoolPointe September 2009 OASSA Ohio Improvement Process Workshop Fall 2009	Able to work with, and meet the needs of academically, socially/emotionally, racially/culturally, economically, and physically diverse individuals. Experienced educating students with autism, aspergers, selective mutism, stuttering, cerebral palsy, blindness and other physical or mental impairments that require special accommodations. Technology Created and modified web content using html and cascading style sheets Experienced with creating webquests Managed discussion boards Skilled with image editing Edited video content using iMovie with greenscreen application Collaborated on documents and presentations using GoogleDocs Implemented activities using Smartboard and Promethean Board Software Entered and analyzed grades using Progressbook and Iqity Managed an online classroom in Iqity providing lesson pages, videos, and assessments Delivered lessons and student activities using Blackboard Collaborate synchronous online learning environment

**Field
Experience****7th Grade Math Teacher**

Electronic Classroom of Tomorrow
2013-2014 and 2014-2015 School Year
Online Environment

Department Chair for 2014-2015 School Year

Planned daily live session class and interventions
working with small groups of students

Worked with co-teacher and intervention
specialist to meet the needs of students with
differing skill levels

Created videos to utilize Flipped Classroom model

7th Grade Science Teacher

Electronic Classroom of Tomorrow
First Semester of 2013-2014 School Year
Online Environment

Planned and taught daily live sessions and weekly
labs with co-teacher

Utilized multimedia for vocabulary development

Composed lesson webpages that aligned with
Common Core

Maintained positive relationships with students
and their parents through live sessions, phone
calls, and emails

7th and 8th Grade Technology Teacher

Electronic Classroom of Tomorrow
2012-2013 School Year
Online Environment

Taught weekly computer lessons focusing on
Microsoft Office, netiquette, ethics, Internet
usage, and hardware components

Utilized co-teaching in an online environment

Created webpages and videos to support the
technology curriculum

Worked with disadvantaged and academically
diverse students one-on-one both synchronously

4th Grade Teacher

Clinton Elementary School
09/10 School Year
Tiffin, Ohio

Created Assessments and made modifications for
special needs students

Maintained a classroom website with curriculum
resources, test taking tips, and parent resources

Incorporated the use of student laptops and a
Promethean Board into instruction

Maintained communication with parents

Student Teaching

Tiffin Middle School
Fall 2008
Tiffin, Ohio

Science 7

Created unit plans in the areas of Geology,
Ecology, and Space Science

Collaborated with an English teacher on student
research project

Communicated with parents during open house,
and parent/teacher conferences.

Junior Block

Fostoria Middle School
Spring 2008
Fostoria, Ohio

Science 8, Math 6

Created and taught lessons on the relationship
between the Earth and moon, probability, and
spatial sense

Prepared a web quest on the relationship
between the Earth and moon

**Other
Experience****Going Green with Teens**

May 2008 - Dec. 2008
Findlay, Fostoria, and Tiffin, Ohio

Arranged meetings and activities that promoted
Earth friendly behaviors

Camp Glen Counselor

Summer 2005 & Summer 2006
Tiffin, Ohio

Planned and ran daily games, team building
activities, and crafts

Girl Scout Co-Leader

Spring 2006 - Spring 2008
Tiffin, Ohio

Planned and conducted bi-monthly meetings and
supervised field trips

Kentucky Fried Chicken

Spring 2004 - Summer 2009
Tiffin, Ohio

Prepared meals, handled customers and ran cash
register