Jennifer Mysona

204D Thesken Hall
Teacher Education, Middletown
College of Education, Health, and Society

513-727-3238 (Office) mysonajm@miamioh.edu

2001

EDUCATION HISTORY

Masters of Science Teaching, Earth Science concentration

Wright State University, Ohio

Bachelors of Science in Education, Secondary Education, Science Comprehensive

Wright State University, Ohio 1996

POST-GRADUATE STUDIES AND PROFESSIONAL DEVELOPMENT

Instructional Design and Online Learning (IDOL) Certificate

Wright State University, Ohio 12 graduate credit hours

Anticipated completion May 2015

Population Connection Training Institute

Ashland University, Ohio 2010

1 graduate credit hour

Graduate Coursework

Miami University, Ohio 2008-2009

EDP 698A - Challenge Gifted Learners, 1 graduate credit hour

EDP 698C - Using Children's Literature to Promote Social Development, 1 graduate credit hour

EDP 698S – HELP! for Teachers, 1 graduate credit hour

EDT 599B - Writing Books For Children, 1 graduate credit hour

Southwestern Ohio Instructional Technology Association (SOITA)

University of Dayton, Ohio 2009, 2012

SMART Document Camera, 1 graduate credit hour

SMART Airliner, 1 graduate credit hour

Integrating a GPS into Your Lesson, 1 graduate credit hour

Using SMART Boards in Your Classroom, 3 graduate credit hours

LiveBinders Workshop

PROFESSIONAL EXPERIENCE

Miami University Middletown

Senior Lecture, Teacher Education	2013-Present
Lecturer, Teacher Education	2006 – 2013
Education Faculty Advisor	2007-Present
Part-time Instructor, Teacher Education	2002 - 2006

Population Connection 2010-Present

Workshop Trainer

Lebanon High School

Physical Science and Biology Teacher

EDT 499.7/599.7: Technology in Education

1997 – 1999

Monroe High School

Permanent Substitute Teacher, Biology and Freshman Science

Jan 1997 – June 1997

COURSES TAUGHT

EDT 190 Introduction to Education EDT 181 Physical Science EDT 182 Physical Science EDL 110 The University and the Student (designated for pre-education majors)

PROFESSIONAL SERVICE

Teacher Education Department, Regionals Representative	2014
Teacher Education Department Advisory Board	2013, 2014
Middletown Summer Camp, STEM Volunteer	2014
Ohio Assessments for Educators, Preliminary Framework Reviewer, Biology	2013
Small Group Instructional Diagnosis (SGID) Facilitator	2010-2014
Chair of Scholarship Committee	2010-2014
Faculty Search Committees:	
Teacher Education, Hamilton, Chair	2014
Teacher Education, Middletown, Chair	2012-2013
Anthropology, Co-Chair	2011-2012
Anthropology, Chair	2010-2011
Early Childhood Course Coordinator	2006-2014
Liaison between campuses for Teacher Education Department	2006-2014
Education Club Faculty Adviser	2007 -2013
Staff Search Committees, Member	
Student Success Coordinator	2012
Regional Grant and Development Writer	2011
Public Service Librarian	2007
MUM Family Science Night Volunteer	2006-2012
Scholarship Committee Member	2010
Warren County Career Center Teacher Academy Portfolio Evaluator	2008-2010
Student of the Month Committee Member	2008-2009
Crystal Apple Award Judge	2008
InterDivisional (ID) Committee Member	2006-2007

PROFESSIONAL PRESENTATIONS, WORKSHOPS, TRAININGS

iPad Training, Productivity Apps, eLearning Professional Development Workshops, Currently developing workshop sessions, Workshop session Nov. 2013.

"Be a Facilitator" Professional Development Website, http://beafacilitator.weebly.com/ Created through Weebly.com as a course project for EDL 7200: Analysis in Teaching, IDOL Certification Program. Focus on learner-centered teaching, Fall 2013

"Miami Regional 5 Minutes of Fame" – LiveBinders presentation, Opening Day Activities Session, Middletown, August 2013

Captivating Clickers, NSTA National Conference; Indianapolis, IN. March 2012

Technology Tools in the Younger Years, NSTA National Conference; Indianapolis, IN. March 2012

Population Connection: Hands-On Activities for People and the Planet, Population Connection Workshops for Preservice Teachers, Miami University Middletown, 2010-2013

Franklin City School Professional Development Workshops, Collaborated with faculty members to create and facilitate a two-day workshop on reading and writing across the curriculum for middle school and high school teachers in 2012. Collaborated with members of the Physics department to create and facilitate a three-day workshop on science content for middle school and high school teachers in 2011, Miami University Middletown, 2011-2012

Google Earth Project and Student Climate Projects Using Screencasts, T@MUM Technology Exhibition, Hosted by the Center for Teaching and Learning, Miami University Middletown, Nov. 2010

Science All Day: Developing an Interdisciplinary Lesson from an Inquiry Perspective, NSTA Area Conferences; Portland, Oregon Nov. 2008 and Cincinnati, Ohio Dec. 2008

Capturing the Young Scientist's Attention through Children's Stories, NSTA Area Conferences; Portland, Oregon Nov. 2008 and Cincinnati, Ohio Dec. 2008

AWARDS AND HONORS

Nominated for Excellence in Teaching Award, Miami University Middletown

2011, 2013

PROFESSIONAL MEMBERSHIPS

National Science Teacher Association (NSTA) Science Education Counsel of Ohio (SECO) 2006 – Present 2012-Present

PROFESSIONAL TEACHING LICENSE

State of Ohio, Five Year Professional Teaching License

Certified for: General Science (9-12), All areas of science (7-8), Biological Science (9-12), Chemistry (9-12), Physics (9-12), Earth Science (9-12)