MerrissaNguyen

108 E Maitland Lane Cell (724)831-8154

New Castle, PA 16105 merrissa.nguyen@gmail.com

Objective: To obtain a job teaching chemistry or general science at a high or middle school level..

.

Certification Area: 7-12Chemistry, 7-12 General Science

Teaching Experience:

Substitute Teaching, Wilmington Area School District March 27th, 2015 – June 2015

*Maternity substitute, Wilmington High School, Chemistry I/II, Environmental*

Substitute Teaching, Slippery Rock Area School District December 2nd-March 26th,2014

*Maternity substitute, Slippery Rock High School, Practical/General/Honors/Advanced Chemistry*

Substitute Teaching, Slippery Rock Area School District November 2014

*Medical substitute, Slippery Rock High School, Ecology*

Substitute Teaching, Wilmington Area School District. August 2014-September 2014

Medical substitute, Wilmington Middle School, 8th grade science

Substitute Teaching, Slippery Rock School District. March 2014-Present

Maternity substitute, Slippery Rock Middle School, April 21- June 13

Principal Cory Hake, 724-794-2960 x3000

Student Teaching, Karns City High School September-December 2013

Physical Science, Chemistry, Advance Chemistry and Physics

Field Study, Lawrence County Career and Technical Institute April-May 2013

Chemistry and Biology

Field Study, Burrell High School January 2011

Chemistry and AP Chemistry

Practicum, New Wilmington Elementary School Spring 2010

Second Grade, Mathematics and English

Peer Tutor Westminster College and Slippery Rock University

Chemistry, Biology, Physics and Mathematics 2011-2014

Education:

Slippery Rock University Slippery Rock, Pa 16057

Masters in Science and Mathematics Secondary Education December 2011 Westminster College New Wilmington, PA 16142

Bachelors of Science: Chemistry August 2012

Professional and Collegiate Involvement:

Assistant Track and Field Coach, *Wilmington High School* Spring 2015

SLO Training, In-service days,*Slippery Rock Area School District* 2014

Pittcon Presenter 2012

Presented Undergraduate Research, Green Chemistry: Palladium Catalyzed Synthesis of Ethers

Chemistry Club member 2010-2012

Geek Week 2011-2012

Organizer Chemistry night

Young Presbyterian Scholar, Student Mentor 2011

Active member and leader of Westminster College’s track and field team 2009-2012

Outdoor PAC Champion, 2010, 2011, 2012; Indoor PAC Champion 2012

Work Experience:

Alleghany Valley YMCA Natrona Heights, PA

Summer SWEAT Counselor Summer 2009

Alleghany Valley YMCA Natrona Heights, PA

Gymnastics Coach 2004-2008

Computer Skills:

Proficient at Edline.

Proficient at Microsoft Excel, Word, PowerPoint, ChemSketch, and WebMO.

Knowledge of flip charts and the promethean board