Mark Roddy, Ph.D. - Teacher Education Master in Teaching Program

College of Education – Seattle University 901 12th Ave PO Box 222000 Seattle, Washington USA mroddy@seattleu.edu 1-206-296-5765 office 1-206-550-8931 cell

Associate Professor of Education Seattle University -Appointed Fall, 1992 Tenured Fall, 1998

EDUCATION

Ph.D. Mathematics Education University of Washington 1992 Dissertation: "Secondary Mathematics Teachers' Conceptions of Connections"

M.S. Atmospheric Sciences University of Washington Thesis: "Explosive Cyclogenesis in the Eastern Pacific: A Compositing Study"

Teaching Credential, Secondary Mathematics U.C., Riverside 1982

Mathematics University of California, Riverside 1981 B.S.

1983 - 1984

EXPERIENCE 1998 – present	Seattle University, associate professor of education
2014, Fall Semester and Lectures	University of Western Sydney, Australia, Casual Academic Tutoring
2005, Fall Semester	University of Western Sydney, Australia, Visiting associate professor
2000, Fall Semester	University of Limerick, Ireland, Fulbright Professor
1992 - 1998	Seattle University, assistant professor of education
1987 - 1991	Bellevue Community College, instructor, Meteorology 101
Summer, 1992, 1991, and 1988	University of Washington, instructor, Atmospheric Sciences 101
Summer, 1990	United Indians of All Tribes Federation, instructor - ACE program

A.S. Johnston High School, mathematics teacher / coach

SELECTED PUBLICATIONS (last10 years only)

- Roddy, M. (2017). Why do they need to learn this? Thoughts about what we do in the mathematics classroom. Australian Mathematics Teacher. 73 (3)
- Roddy, M. and Behrend, K. (2015). <u>Grow Beasts: Growing mathematical understanding.</u>
 Australian Mathematics Teacher. 71 (2)
- Roddy, M. (2012). Northwest Math Sightings: Bracken math. Washington Mathematics, 56(4).
- Roddy, M. (2012). <u>Northwest Math Sightings: Seeing the light and counting it!</u>. Washington Mathematics, 56(3).
- Roddy, M. (2012). Northwest Math Sightings: Cooling math. Washington Mathematics, 56(3(2)).
- Roddy, M. (2011). Northwest Math Sightings: Sun sine math. Washington Mathematics, 55(5).
- Roddy, M. (2011). <u>Northwest Math Sightings: Tree ring math</u>. Washington Mathematics, 55(4).
- Roddy, M. (2011). Northwest Math Sightings: Tidal math. Washington Mathematics, 55(3).
- Roddy, M. (2011). <u>Clouds</u>. in the *Encyclopedia of mathematics and society*. Pasadena, CA: Salem Press.
- Roddy, M. (2009). <u>Grow Beasts and the new Washington State standards in K-8 mathematics</u>. Washington Mathematics, 52(2).
- Roddy, M. (2005). <u>Assessment in High School at the Start of the 21st Century</u>. in *Encyclopedia of Education and Human Development*, eds. S.J. Farenga and D. Ness. London, M.E. Sharpe.

SELECTED JURIED PRESENTATIONS (last ten years only)

56th Northwest Mathematics Conference October, 2017

Portland, OR

Grow Beasts: Growing understanding of measurement and inquiry in the primary grades http://growbeast.wikispaces.com/

National Council of Teachers of Mathematics (NCTM) Regional Conference Phoenix, AZ October, 2016

Meaning and Motivation at the Active Intersection of Math and Science

55th Northwest Mathematics Conference October, 2016

Yakima, WA

Active Practices: Making some of the CCSSm practices a little more engaging http://mathematizing.wikispaces.com/

WSTA State Conference

Shoreline, WA

October, 2015

Fitbits, Light Probes and Zillow: Quantification and the NGSS & CCSSM

National Science Teachers Association (NSTA) Annual Conference March, 2015

Chicago, IL

Middle School Motivation and Meaning at the Active Intersection of the NGSS and CCSS Mathematics http://mathematizing.wikispaces.com/

NCTM Annual Conference New Orleans, LA

April, 2014

Middle School Math Sightings http://mathematizing.wikispaces.com/

NSTA Area Conference

Portland, WA

October, 2013

Seeing Math – Supporting Science (http://mathematizing.wikispaces.com/)

52nd Northwest Mathematics Conference

Bellevue, WA

October, 2013

Mathematizing the World: Seeing Reasonable Math All Around Us http://mathematizing.wikispaces.com/

NCTM National Conference

Denver, CO

April, 2013

Mathematizing the World: Seeing Reasonable Math All Around Us http://mathematizing.wikispaces.com/

Washington Science Teachers Association Annual Conference October, 2012

Yakima, WA

Seeing Numbers – Supporting Science (http://mathematizing.wikispaces.com/)

NCTM National Conference

Philadelphia, PA

April, 2012

Grow Beasts: Growing Understanding through active engagement and inquiry http://growbeast.wikispaces.com/

49th Northwest Mathematics Conference

Spokane, WA

October, 2010

Grow Beasts: Meeting the standards and learning some math! http://growbeast.wikispaces.com

NCTM National Conference April, 2010

San Diego, CA

<u>Grow Beasts: Growing Students' Understanding of Ratio, Proportion and Slope</u> http://growbeast.wikispaces.com

School Science and Mathematics Association Annual Convention October, 2009

Reno, NV

Grow Beasts: Growing Students' Understanding of Ratio, Proportion and Slope
http://growbeast.wikispaces.com

TOTOS – ASTE Regional Conference - Environmental & Sustainability Education Spokane, WA May, 2009

Environmental Education Day: An organic context for growing best practices

NCTM National Conference

Salt Lake City, UT

April, 2008

<u>Fiveton: The Wise Kingdom of Renaming and Place Value</u> http://fac-staff.seattleu.edu/mroddy/web/fiveton/

46th Northwest Mathematics Conference

Bellevue, WA

October, 2007

Fiveton: The Wise Kingdom of Renaming and Place Value

SELECTED INVITED PRESENTATIONS (last ten years only)

Distinguished Guest Lectures

University of Western Sydney, Sydney, Australia

August 2014: "Constructing Engagement"

September 2104: "Number Sense and a Sense of Number"

Teen Take Heart Summer Workshop

Seattle, WA

August, 2012

Active Learning – Kit-based teaching http://tth-kitbasedteaching.wikispaces.com/

InCITE 2010 Annual Faculty Development Workshop June, 2010

Spokane, WA

An introduction to assessment used to promote learning

Puget Sound Council of Teachers of Mathematics Dinner Meeting October, 2006

Shoreline, WA

<u>Dollar Store Math!</u> (http://fac-staff.seattleu.edu/mroddy/web/DollarStoreMath)

Workshop on Next Generation Nucleon Decay & Neutrino Detectors - NNN06. Seattle, WA September, 2006

Getting Schools and Authentic Science Together

http://fac-staff.seattleu.edu/mroddy/web/RoddyNNN06Links.html

SEATTLE UNIVERSITY COMMITTEE MEMBERSHIPS (last10 years only)

- Consortium of Interdisciplinary Scholars, member of the steering committee (2017)
- Angel LMS Transition Committee (2010-2012)
- Technology Planning Committee, member and member of the Faculty Development subcommittee (2009 2012)
- Faculty Technology Committee, member and subcommittee chair (2006 2012)
- University Rank and Tenure Committee, member (2003 2007)
- 2006 Conference Committee Western Conversations on Jesuit Higher Education
- Advisory board Center for Excellence in Teaching & Learning (2003 2006)
- Design Task Force Center for Excellence in Teaching & Learning (2002 2003)
- Teaching and Learning with Technology Roundtable, member (2002 2006)

COLLEGE OF EDUCATION COMMITTEE MEMBERSHIPS (last10 years only)

- College of Education Personnel Committee (Dean's Appointment) (2016 present)
- Search Committee Master in Teaching 1-year faculty position (Winter, 2017)
- By-Laws Committee (2104-16)
- Middle College Advisory Board (2013 2015)
- Search Committee for 3-year faculty position: TESOL Program (2012-13)
- College of Education Personnel Committee (Dean's Appointment) (2012 2013)
- Search Committee Master in Teaching 1-year faculty position Committee Chair (Spring, 2012)
- Student Scholarship Award Committee (2011 2012)
- Search Committee for 3-year faculty position: Master in Teaching Program (2010-11)
- College of Education Personnel Committee (Dean's Appointment) (2007 2010)
- Search Committee for two positions: Master in Teaching / Special Education, member (2006 2007)
- Student Scholarship Award Committee (2003 2004)

SELECTED PROFESSIONAL AND ACADEMIC ASSOCIATION MEMBERSHIPS & ACTIVITIES

- National Council of Teachers of Mathematics (NCTM), member, conference speaker, journal referee (Mathematics Teaching in the Middle School) (1989-present)
- National Science Teachers Association (NSTA), member, conference speaker (1989 present with lapses)
- Washington State Mathematics Council (WSMC), member, committee work, member
 of the board of directors, director for region VI (1995-2000), director of the Team
 Project portion of the State Mathematics Contest. (1997 present)
- School Science and Mathematics Association (SSMA), member and conference speaker (2010 – 2015).
- Mathematical Association of New South Wales (MANSW), member, conference speaker (2005-2006).
- International Society for Technology in Education (ISTE), member (1996-2005)
- Computer Education Society of Ireland (CESI), member (2000-2001)

- 34th NW Mathematics Conference Committee, co-chair of the NCTM Sales Committee, conference speaker (1993-1995)
- Association of Mathematics Teacher Educators (AMTE), member
- Washington Science Teachers Association (WSTA), member, keynote conference speaker
- Puget Sound Science Supervisors, member, invited conference attendee
- Society for Information Technology and Teacher Education SITTE), member, conference speaker

COMMUNITY INVOLVEMENT (last 10 years only)

I am in charge of the Team Project portion of the State High School Mathematics Contest administered by the Washington State Mathematic Council. (See, for example, http://wsmcteamproject2013.wikispaces.com)

I am a regular project presenter at Echo Lake Elementary School's annual Science Night.

I was a member and co-chair for the Science Parents group, which I helped to found in 1999, at Assumption St. Bridget School.

I was a member of the Board of Trustees for Forest Ridge School. I also served as chair of the Education Committee. I worked with the school from 1999-2007.