

NICOLE M. WESSMAN-ENZINGER, PHD

815.530.6281 | nenzinger@georgefox.edu

SUMMARY OF PROFESSIONAL EXPERIENCE

George Fox University, Newberg, OR Associate Professor of Education	2015 – present
Illinois State University, Normal, IL Instructor of Mathematics	2012 – 2015
Olivet Nazarene University, Bourbonnais, IL Assistant Professor of Mathematics	2010 – 2012
Herscher High School, Herscher IL High School Mathematics Teacher	2005 – 2010

EDUCATION

Illinois State University, Normal, IL PhD in Mathematics Education Dissertation:	2015
DePaul University, Chicago, IL MA in Mathematics Education	2009
Olivet Nazarene University, Bourbonnais, IL BS in Mathematics (Education)	2005

HONORS & AWARDS

Fulbright Specialist	2020
Nominated for Teacher of the Year at George Fox University	2017, 2018

Service, Teaching, and Research (STaR) in Mathematics Education
Fellow from the Association of Mathematics Teacher Educators
(AMTE)

Scholarly Inquiry and Practice (SIP) Conference for Mathematics
Methods Funded Participant

Illinois State University Graduate Student Teaching Award
Nominee

Association of Mathematics Teacher Educators (AMTE) Susan Gay
Tra4EoxTx?&Zirro&KudrUMirxMfidhorEox&KudrExZoffZri

PUBLICATIONS & PAPERS

Dissertation

Wessman-Enzinger, N. M. (2015).

. Normal, IL: Proquest.

Journal Articles (Peer-Reviewed)

Wessman-Enzinger, N. M., & Tobias, J. M. (2020

Baek, J., Wickstrom, M. H., Tobias, J. M., Miller, A., Safak, E., **Wessman-Enzinger, N. M.**,

Hertel, J. T., **Wessman-Enzinger, N. M.**, & Dimmel, J. K. (2020). Mathematics education communities: Crossing virtual boundaries. In N. Radakovic & L. Joa (Eds.), (pp. 207–224). Cham, Switzerland: Springer.

Wessman-

Bofferding, L., & **Wessman-Enzinger, N. M.** (2019, February).

Wessman-Enzinger, N. M. (2015, October).

Wessman-Enzinger, N. M. (2015, January). . Workshop
presented at Metropolitan Mathematics Club Conference, Lincolnshire, IL.

Fraher, C., & **Wessman-Enzinger, N. M.** (2015, January). . Workshop
presented at Metropolitan Mathematics Club Conference, Lincolnshire, IL.

Wessman-Enzinger, N. M. (2014, October). .
Presentation at Illinois Council of Teachers of Mathematics Conference, Tinley Park, IL.

Beck, P., & **Wessman-Enzinger, N. M.** (2014, October).
Presentation at Illinois Council of Teachers of Mathematics Conference, Tinley
Park, IL.

Wessman-Enzinger, N. M. (2014, April). Presentation at
National Council of Teachers of Mathematics Annual Meeting, New Orleans, LA.

Fraher, C., & **Wessman-Enzinger, N. M.** (2013, October).
Presentation at Illinois Conference of Teachers of Mathematics Conference, Peoria, IL.

Wessman-Enzinger, N. M. (2013, October). Presentation at
Illinois Conference of Teachers of Mathematics Conference, Peoria, IL.

Wessman-Enzinger, N. M., & Wickstrom, M. H. (2013, April).
Presentation at the National Council of Teachers of Mathematics Conference, Denver,
CO.

Wickstrom, M. H., & **Wessman-Enzinger, N. M.** (2013, April).
Presentation at the National Council of Teachers of Mathematics Conference, Denver,
CO.

Wessman-Enzinger, N. M., & Williams, R. A. (2012, November).
. Presentation at the National Council of Teachers of
Mathematics Conference, Chicago, IL.

Wessman-Enzinger, N. M., & Williams, R. A. (2011, October).

Wessman, N. M. (2009, November). . Presentation at the
Olivet Nazarene University Professional Day, Bourbonnais, IL.

Wessman, N. M. (2009, October). Presentation at the
Illinois Council

EDUC 343: Adventures in Mathematics & Science I (Undergraduate Teacher Education)

EDUC 344: Adventures in Mathematics & Science II (Undergraduate Teacher Education)

EDUC 375: Practicum I (Undergraduate Teacher Education)

EDUC 475: Practicum II (Undergraduate Teacher Education)

ELED 343: Adventures in Mathematics & Science I (Adult Degree Program)

STEM Panelist

Cehalem Cultural Center

<http://www.pamplinmedia.com/nbg/241-education/273968-149836-big-dreams-aims-to-inspire-girls-and->

Assisted in construction work and painting
Assisted in English education to adults
Co-led a group of twenty university students

Participated in construction work and painting,
Co-tau

Identified as Teacher Leaders)

Grant Writing Faculty Development Presentation at GFU Fall Conference

Strategic planning committee

Mathematics search committee

Undergraduate research mentor (Kristina Hofer)

Richter scholar faculty advisor (Camilla Carpenter)

Teacher education committee

Richter committee

CAEP subgroup 4 committee

Undergraduate teacher education ESOL position hiring committee

SERVICE TO PROFESSION

Chair of Division C: Mathematics of American

Spencer Grant, \$47,686 (not funded) "Children's Development of Analogies for Integer Addition and Subtraction"	February 2016
Summer Research Grant at George Fox University, \$3,000 "Children's Visual Mediators for Integer Addition and Subtraction"	Summer 2016
Research Leave Grant at George Fox University, Course Release "Children's Use and Development of Number Line for Integer Addition and Subtraction"	2016 - 2017
Illinois State University Dissertation Completion Grant, \$2,000	2014 - 2015

!
!

LANGUAGES

Conversational Spanish

PROFESSIONAL