Ziva Kaye Myer

Department of Mathematics, Bryn Mawr College

101 N. Merion Ave, Bryn Mawr, PA 19010

zmyer@brynmawr.edu

Education

Ph.D., Mathematics, Bryn Mawr College (BMC), (expected) May 2017
 Advisor: Lisa Traynor
 Dissertation Topic: A-in nity Structures for Legendrians with Generating Families
 Preliminary Examinations Passed Dec. 2014

B.A., Mathematics/Physics, New College of Florida, May 2011 Thesis: An Algebraic Combinatorial Approach to Discovering Properties of Sudoku Graphs using Association Schemes

Awards and Fellowships

Teaching Assistanship, BMC, 2015{2016 Enhancing Diversity in Graduate Education (EDGE) Mentor, Summer 2015 Research Fellowship, BMC, 2014{2015 Teaching Assistanship, BMC, 2011{2014

Presentations

Temple Graduate Student Seminar, *Product Structures for Legendrians from Generating Families*, Nov. 2015

Philadelphia Area Contact/Topology (PACT) Seminar, *Sheaves and Legendrian Knot Theory*, with Joshua Sablo, Nov., Dec. 2015

Tech Topology Conference, An A-in nity structure for Legendrians from Generating Families, Lightning Talk, Dec. 2015

Funded Participation in Workshops, Programs, and Conferences

Tech Topology Conference, Georgia Institute for Technology, Dec. 2015
Summer School in Moduli Problems in Symplectic Geometry, IHES, Bures-sur-Yvette, France, Summer 2015
Redbud Topology Conference, Oklahoma State University, April 2015
MSRI, Graduate Summer School: Algebraic Topology, Guanajuato, Mexico, Summer 2014
Ban International Research Station, Parameterized Morse Theory Ban , AB, Canada, March 2014
Graduate Student Topology and Geometry Conference, Notre Dame University, April 2013
Redbud Topology Conference, University of Arkansas, March 2013
Program for Women and Mathematics, 21st Century Geometry Institute for Advanced Study, Princeton, NJ,

Seminars Regularly Attended Philadelphia Area Contact/Topology (PACT) Seminar Bryn Mawr College, Fall 2011 to present Philadelphia Area Topology (Contact/Hyperbolic) (PATCH) Seminar University of Pennsylvania, Temple University, and Bryn Mawr and Haverford Colleges, 2012 to present Graduate Student Seminar, Temple University, Fall 2015 to present Lie Group Seminar, organizer, Bryn Mawr College, Spring 2014 Teaching Experience Guest Lecturer, Bryn Mawr College Knot Theory and its Applications, Fall 2015 Abstract Algebra II, Spring 2014 Teaching Assistant, Bryn Mawr College Abstract Algebra I, Fall 2015 Abstract Algebra II, Spring 2014 Abstract Algebra I, Fall 2013 Real Analysis II, Spring 2013 Real Analysis I, Fall 2012 Linear Algebra, Spring 2012 Multivariable Calculus, Fall 2011 Private Tutor, Greater Philadelphia Area, 2012{2013 Tutor, Quantitative Resource Center, New College of Florida, 2007 - 2011 Professional Service and Presentations for Younger Students

Graduate Student Recruiting, Graduate School Fair, Joint Math Meetings, Seattle, WA 2016 Graduate Student Representative, Mathematics Hiring Committee, BMC, Fall 2014 Distressing Math Collective, Bryn Mawr College (BMC) *The Topology of Impossible Spaces*, March 2015

Generating Families **Beodeimod**; 11/2021 11 >>B0hi7m8.74 -1.242 Tn71_1 1 Tf()Tj/T1_2 1 Tf-34.68 -1..242 RecruitendaFQ)TT5/271_3 1 Tf(4).T4/1701_3d(0T)Tj/7755f3.df(1/0)p)8(R@cf_uitenTdL)ndperst(()Tj/T1_2 1 Tf5.116 0 Td[(Imp)