

Inductees

Ethan M. Braglio

Angela F. Bussanich

Robert J. Clark

Patrick G. Corrigan

Gretchen E. Curry

Brandon M. Edwards

Andrew Fleming

Abigail E. Foster

Albert J. Haynes

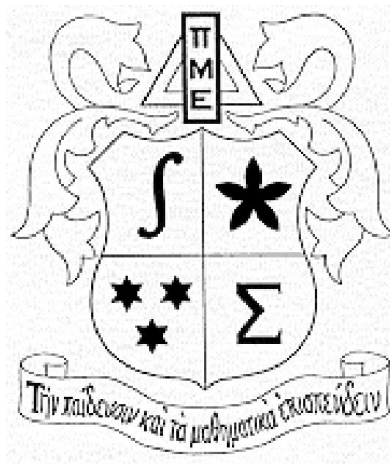
Josiah D. Keller

Robert H. Langel

Stacy A. Porten-Willson

Kelly M. Schmoock

Jonathan I Thurston



West Chester University

Pi Mu Epsilon

Kappa Chapter



Induction Ceremony

April 5, 2018

Program

Introduction

Dr. Chuan Li

President

Jeremiah A. Budgeon

Induction Ceremony

Presentation

Undergraduate Research at West Chester University and Beyond

Abstract

One of the goals of Pi Mu Epsilon (PME) is to promote mathematical scholarship at the undergraduate level. Three students will share their undergraduate/graduate research experiences together with their insights into how to apply to graduate mathematics programs.

About the Speakers

Andrew Fleming is an undergraduate student currently in the 3+2 acceleration program. Andrew is interested in Applied and Computational Mathematics and has taken multiple advanced undergraduate courses, as well as graduate course(s), in this field. He is willing to share his experiences on the program and his stay in WCU.

Stacy Porten-Willson has participated in a research project with Dr. Chuan Li for the past two years. Stacy has presented research talks/posters in multiple academic events. Stacy and Cameron Campbell together won the 2nd place of undergraduate poster presentations at All Science Poster Day in 2016 Fall. Stacy's research is currently supported by the Research in Mathematics and Sciences (RIMS) grant. Stacy participated in an REU at Louisiana Tech University in the summer of 2017. Stacy will become a graduate student in Florida State University later this year.

Xiaojuan (Cathy) Yu is a graduate student in the Applied and Computational Mathematics program. She is going to graduate in May 2018. Cathy has participated in research projects with Dr. Allison Kolpas and Dr. Chuan Li during her stay in WCU. Cathy presented a research talk in EPaDel conference, as well as a series of posters in multiple events at WCU in 2016-2017. Cathy took an internship at Stroud Water Research Center in 2017 Summer and presented her work in Applied Mathematics Seminar earlier this semester.