





Department of Mathematical Sciences
Fall Awards Ceremony

Thursday, 2 February 2017

1250 hrs

Thayer Hall, Room 144



*Welcome to the Top Gun Awards,
Pi Mu Epsilon & Omega Rho Induction Ceremony*

Thayer Hall, Room 144

Thursday, 2 February 2017

1250 hrs

- I. Opening Remarks*
- II. Pi Mu Epsilon Induction*
- III. Omega Rho Induction*
- IV. Robert E. Lee Memorial Award*
- V. Problem of the Week Award*
- VI. Top Gun Awards*
- VII. Closing Remarks*



Pi Mu Epsilon Honor Society Induction

The following individuals will receive certificates for induction into the Pi Mu Epsilon Honor Society for Mathematical Sciences presented by COL Steven Horton.

Pi Mu Epsilon is the Mathematics National Honor Society. The Society, founded in 1914 at Syracuse University, currently has over 300 chapters at colleges and universities throughout the United States. Its purpose is to promote scholarly activity in the mathematical sciences among students and faculty at academic institutions. Students and faculty are selected for membership in the Society based on their proven excellence in mathematics and/or mathematics education.

CDT Allan Baily	CDT Carissa Jenkins
CDT Gabriel Bann	CDT Alexis Konarik
CDT Maxwell Bassett	CDT Brandon Lee
CDT William Benagh	CDT Stephanie Mcdermott
CDT Alexandra Caudullo	CDT Jeremy Mortensen
CDT Nicholas Chatel	CDT Blake Newton
CDT Elliott Clark	CDT Cali Palumbo
CDT Ethan Cook	CDT Cory Pinkley
CDT Emily Curry	CDT Kenneth Rau
CDT Noah Demoos	CDT Heather Reed
CDT Kathryn Dula	CDT Zachary Riggenschach
CDT Eli Eichenberger	CDT Ariana Rocha
CDT Madeleine Fortier	CDT Eric Ryu
CDT Michael Garrett	CDT Clare Shea
CDT Matthew Gleason	CDT Michael Sienko
CDT Jonathan Grinsell	CDT John Stockdale
CDT Kameron Grubaugh	CDT Abby Vorhaus
CDT Nolan Hedglin	CDT Avery Walas



Top Gun Award Winners

The following individuals will receive a Top Gun Award for achieving the highest average in their core/elective course during the Fall 2016 Semester.

<u>COURSE</u>	<u>TITLE</u>	<u>CADET RECIPIENT(S)</u>
MA100	Precalculus Mathematics	Bethany Nunnery
MA103	Math Modeling/Intro to Calculus	Gavin McAuliffe
MA104	Calculus I	Kaley Rose
MA153	Math Modeling	John Bacot Nathaniel Schlosser
MA205	Calculus II	Javier Valdes
MA206	Probability and Statistics	Megan Gagnon
MA364	Engineering Mathematics	Haley Duke William Pepe Taylor Sharpsten
MA364X	Advanced Math for Engineers & Scientists	Leonid Milman
MA367	Math for Social Sciences	Steven Hollins
MA371	Linear Algebra	James Pruneski Joseph Schlessinger
MA372	Intro to Discrete Mathematics	Hannah Whisnant
MA376	Applied Statistics	Heather Reed
MA381	Nonlinear Optimization	Gustavo Maldonado
MA383	Foundations of Mathematics	Gabriel Bann Sydney Dewees Anton Nelson Hannah Whisnant
MA386	Intro to Numerical Analysis	Alexandra Bell Taler Brazell
MA391	Mathematical Modeling	Adam Kratch
MA394	Fundamentals of Network Science	Kenneth Rau
MA461	Graph Theory and Network Science	Jake Schmitz
MA488	Special Topics in Mathematics	Gabriel Hake



Omega Rho International Honor Society

Omega Rho is a society of collegiate chapters and members for promoting and recognizing superior scholarship and leadership and formally became part of INFORMS in 1998. Membership is prestigious with only approximately 6,000 student and faculty inductees qualified at 38 Chapters. Cadets that meet the criteria for admission to Omega Rho are Operations Research majors and in the top twenty-five percent of their class.

CDT Ian Betzel, Class of 2017

CDT Don Stanley Dalisay, Class of 2017

CDT Mitchell Koellner, Class of 2017

CDT Shelby Lindsay, Class of 2017

CDT Gustavo Maldonado, Class of 2017

CDT Kelsey Wohleben, Class of 2017



**Robert E. Lee Memorial Award for
Excellence in Core Mathematics**

The Robert E. Lee Memorial Award is presented to the cadet with the highest average in the core mathematics curriculum. This award was established in 1931. The winner of this award is memorialized on a plaque prominently displayed in Thayer Hall.

**CDT Joy Schaeffer
Class of 2018**

Problem of the Week Award

"The Problem of the Week" Mathematics Problem Solving Competition Award is presented each semester to the cadet and faculty member with the highest point total accumulated in the Department of Mathematical Sciences weekly competition.

**CDT Mark Dosh, Class of 2017
COL Tina Hartley**