


5-4-2018

The School of Engineering and Computer Science Class of 2018 Mechanical Engineering Academic Celebration

Cedarville University

Follow this and additional works at: [http://digitalcommons.cedarville.edu/
engineering_and_computer_science_academic_celebrations](http://digitalcommons.cedarville.edu/engineering_and_computer_science_academic_celebrations)

 Part of the [Engineering Commons](#), and the [Higher Education Commons](#)

Recommended Citation

Cedarville University, "The School of Engineering and Computer Science Class of 2018 Mechanical Engineering Academic Celebration" (2018). *Engineering and Computer Science Academic Celebrations*. 1.
http://digitalcommons.cedarville.edu/engineering_and_computer_science_academic_celebrations/1

This Book is brought to you for free and open access by DigitalCommons@Cedarville, a service of the Centennial Library. It has been accepted for inclusion in Engineering and Computer Science Academic Celebrations by an authorized administrator of DigitalCommons@Cedarville. For more information, please contact digitalcommons@cedarville.edu.

*The School of Engineering
and Computer Science
Class of 2018*

Mechanical Engineering

ACADEMIC CELEBRATION



**Friday, May 4, 2018
1 p.m.**

*The School of Engineering
and Computer Science
Class of 2018*

**Mechanical Engineering
ACADEMIC CELEBRATION**

Processional.....Faculty and Graduating Class

Invocation Hardy Hegna, Ph.D.
Professor of Mechanical Engineering

Remarks Robert Chasnov, Ph.D.
Dean and Senior Professor of Engineering

Cardboard Canoe Challenge Video Class of 2018

Recognition of StudentsFaculty

Senior Awards Robert Chasnov, Ph.D.

Benediction..... Robert Chasnov, Ph.D.

Recessional..... Graduates and Faculty

Senior Class Photograph.....SSC Stairs

Reception and Project Displays SSC

Guests are welcome to take photographs at any time during the ceremony.

THE CLASS OF 2018

Jonathan Ansell

Kyle Fathauer

Sarah Barrett

Michelle Flaugher

Atticus Beachy

Noah Giles

Mark Boss

Benjamin Gorlich

Kyle Brooker

Joshua Heanssler

Jacob Cole

William Heinig

Jonathan Cox

Ezri Herrera

Michael Daniels

Christian Hopkins

Jacob D'Anna

Nathan Jaquish

Shannon Deal

Rebekah Jensen

Logan Delk

Wesley Kimmel

Jordan Esatto

David King

THE CLASS OF 2018

Philip Kline

Joshua Schroepfer

Luke Lenze

Jonathan Sheets

Valerie Martin

Daniel Sidle

Tiera Martinelli

Joshua Smith

Mark McTaggart

Stephen Smith

Andrew Nelson

Samuel Thompson

Michael Nuzzo

Mark Watt

Anna Parkinson

Silas Welsh

Marcus Patrick

Seth Williams

Heather Reitmeyer

Joseph Ries

Mitchell Ryan

FACULTY

Dr. Stephen Ayers, *Professor*

Dr. Gerald Brown, *Associate Professor*

Dr. Robert Chasnov, *Dean and Senior Professor*

Dr. Timothy Dewhurst, *Senior Professor*

Mr. Patrick Dudenhofer, *Assistant Professor*

Dr. Vicky Fang, *Associate Professor*

Dr. Danielle Fredette, *Assistant Professor*

Dr. David Gallagher, *Professor*

Dr. Seth Hamman, *Assistant Professor*

Dr. Frederick Harmon, *Associate Professor*

Dr. Harwood Hegna, *Professor*

Dr. Darren Holland, *Assistant Professor*

Mr. Jay Kinsinger, *Associate Professor*

Dr. Clinton Kohl, *Professor*

Dr. Timothy Norman, *Distinguished Professor*

Dr. George Qin, *Assistant Professor*

Dr. Samuel SanGregory, *Assistant Dean and Professor*

Dr. Keith Shomper, *Professor*

Dr. D. Jeffrey Shortt, *Professor*

Dr. Thomas Thompson, *Professor*

Dr. Timothy Tuinstra, *Professor*

Dr. Lawrence Zavodney, *Senior Professor*

Our Vision

We, the School of Engineering and Computer Science, seek to honor the Lord Jesus Christ in every endeavor and earnestly desire to cultivate engineers who are committed to moral excellence and who are exemplary in character, conduct, and skill. Therefore, we strive to provide an excellent educational environment that will nurture our students to honor the Lord in all things and to help them grow in spiritual maturity, wisdom, knowledge, and expertise for purposeful lives of service.

“Where there is no vision, the people perish.”

Proverbs 29:18a