

5-3-2019

The School of Engineering and Computer Science Class of 2019 Mechanical Engineering Academic Celebration

Cedarville University

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

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

Recommended Citation

Cedarville University, "The School of Engineering and Computer Science Class of 2019 Mechanical Engineering Academic Celebration" (2019). *Engineering and Computer Science Academic Celebrations*. 25.
https://digitalcommons.cedarville.edu/engineering_and_computer_science_academic_celebrations/25

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 2019*

Mechanical Engineering

ACADEMIC CELEBRATION



**Friday, May 3, 2019
1 p.m.**

*The School of Engineering
and Computer Science
Class of 2019*

**Mechanical Engineering
ACADEMIC CELEBRATION**

Processional.....	Faculty and Graduating Class
Invocation.....	Tim Norman, Ph.D. Professor of Mechanical Engineering
Remarks	Robert Chasnov, Ph.D. Dean and Senior Professor of Engineering
Cardboard Canoe Challenge Video	Class of 2019
Recognition of Students	Faculty
Senior Awards	Robert Chasnov, Ph.D.
Benediction.....	Robert Chasnov, Ph.D.
Recessional.....	Faculty and Graduating Class
Senior Class Photograph.....	3 p.m. SSC Stairs
Reception and Project Displays.....	SSC

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

THE CLASS OF 2019

Austin Joseph Ballentine

Christopher P Brawley

Joshua Allen Close

Hayden Michael Cook

Kenneth John Coppens V

Michaela Mae Crouch

Austin Gray Davidson

Jonathan Austin DuBois

Tristan James Galyon

Chase Matthew Gruet

Auston Jacob Henninger

Victoria Ann Holmes

Joshua Alan Horne

Wyatt Ronald Johnson

Devan Marshal Kienitz

Jared Isaac Klimek

Samuel H Kunzeman

Isaac Scott La Croix

Austin James Land

Richard A Mathias Jr.

Kelsey Jo McCabe

Tad Michael McKanna

Abraham John Melnick

Alan Robert Meyer

Kyle Bruce Nawyn

Adam D Nesmith

THE CLASS OF 2019

Timothy Evan O'Donnell

Kaileb Joshua O'Neil

Bryan B Perschbacher

Brent Michael Petersen

Cameron Bryce Pitstick

David Luther Pitts

Sean Thomas Reilly

Jonathan Donald Scouten

Charles Napoleon Searl V

Jeremy Quinlan Sheckler

Travis Ray Sheehan

James Cameron Smith

Kirsten Victoria Sommers

Hunter Alan Stevens

Bennett Robert Stouffer

Jonathan David Thong

Tyler John VanDerMolen

Etienne Viaud-Murat

Aaron Thomas Waller

Joshua Truman Wells

Isaac Joseph Wheeler

Caleb Talbot Williams

Gregory West Williams

Tineka Marie Witt

Stephen Everett Wormald

Matthew Ryan Ziamba

FACULTY

Dr. Stephen Ayers, *Assistant Dean and Professor*

Dr. Gerald Brown, *Associate Professor*

Dr. Robert Chasnov, *Dean and Senior Professor*

Dr. Xiaowei Chen, *Assistant Professor*

Dr. Timothy Dewhurst, *Senior Professor*

Mr. Patrick Dudenhofer, *Assistant Professor*

Dr. Vicky Fang, *Associate Professor*

Dr. Danielle Fredette, *Assistant Professor*

Dr. David Gallagher, *Senior Professor*

Dr. Seth Hamman, *Associate Professor*

Dr. Frederick Harmon, *Associate Professor*

Dr. Harwood Hegna, *Professor Emeritus*

Mr. Jay Kinsinger, *Associate Professor*

Dr. Clinton Kohl, *Professor*

Dr. Cherish Lesko, *Instructor*

Dr. Timothy Norman, *Distinguished Professor*

Dr. George Qin, *Associate 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