

# RECOGNIZING OUTSTANDING ENGINEERING TEACHERS

THE COLLEGE OF ENGINEERING would like to congratulate these faculty, lecturers, and other staff for their outstanding dedication to teaching Boilermaker Engineers!

## FALL 2022

Asem Aboelzahab, BME	James Davis, ECE/VIP	David Inouye, ECE	Venkatesh Merwade, CE	Amena Shermadou, ENE
Dulcy Abraham, CE	Nathalie Duval-Couetil, ABE	David Iseley, CEM	Samuel Midkiff, ECE	Thomas Siegmund, ME
Robin Adams, ENE	Shawn Ehlers, ABE	Zubin Jacob, ECE	Sogand Hasanzadeh, CE/CEM	Jeffrey Siirola, CHE
Maryam Al-Othman, ECE	Anter El-Azab, MSE	Mohammad Reza Jahanshahi, CE	Jason Morphew, ENE	Joseph Sinfield, CE
Charles Babbs, BME	Nate Engelberth, ENGR	Leah Jamieson, ENE/EPICS	Nathan Mosier, ABE	Ruth Streveler, ENE
Ryan Beasley, ECE	Kendra Erk, MSE	Brent Jesiek, ENE	Morgan Murphy, ME	Jennifer Strickland, ENGR
Thomas Beechem, ME	Ana Estrada Gomez, IE	Mark Johnson, ECE/VIP	Sameer Naik, ME	Scott Sudhoff, ECE
Mark Bell, ECE	Yiheng Feng, CE	David Johnson, IE	Loring Nies, CE/EEE	Brian Tackett, CHE
Gregory Blaisdell, AAE	Brandon Fulk, ENGR	James Jones, ME	William Oakes, ENE/EPICS	Tyler Tallman, AAE
Stuart Bolton, ME	Virginia Gleghorn, ENGR	Nusrat Jung, CE	Matthew Ohland, ENE	Joseph Tort, ENGR
Satish Boregowda, ME	Craig Goergen, BME	Avinash Kak, ECE	Kinam Park, BME	Leteri Tsoukalas, NE
Bryan Boudouris, CHE	Christopher Goldenstein, ME	Young Kim, BME	Alice Pawley, ENE	Pramey Upadhyaya, ECE
Robert Bowen, CEM	Hector Gomez Diaz, ME	Julia King, ME	Steven Pekarek, ECE	Amit Varma, CE
Christopher Brinton, ECE	Joaquin Goni Cortes, IE	Gerhard Klimeck, ECE	Elsje Pienaar, BME	Mario Ventresca, IE
Robert Brown, CHE	James Goppert, VIP	Klod Kokini, ME	Brandon Pitts, IE	Suzanne Walker, ENGR
Adrian Buganza Tepole, ME	Rajamani Gounder, CHE	Charles Krougrill, ME	Jonathan Poggie, AAE	Phillip Walter, ECE
Stephen Byrn, ABE	Vijay Gupta, ECE	Milind Kulkarni, ECE	Vilas Pol, CHE	Carl Wassgren, ME
Stanley Chan, ECE	Benjamin Hancock, ABE	Michael Ladisch, ABE	Timothee Pourpoint, AAE	Justin Weibel, ME
Stylianios Chatzidakis, NE	Jacqueline Handley, ENE	Keith LeGrand, AAE	Nagabhushana Prabhu, IE	Theodore Weidner, CEM
Weng Chew, ECE	Sherry Harbin, BME	Xiaojun Lin, ECE	Arun Prakash, CE	Andrew Whelton, CE/EEE
William Clark, CHE	Hashim Hassan, AAE	Mirian Velay Lizancos, CE	Senay Purzer, ENE	Kathleen Wible, ENE
Kari Clase, ABE	Ahmed Hassanein, NE	Aaron Lottes, BME	Anand Raghunathan, ECE	Wenzhuo Wu, IE
Anthony Cofer, VIP	Lindsey Payne Haugen, EEE	Robert Loweth, ENE	Mahmudur Rahman, IE	Yuehwern Yih, IE
Caitlin Cotten, ENGR	Justin Hess, ENE	Robert Lucht, ME	Donna Riley, ENE	Mohamad Zbib, ENE
William Crossley, AAE	Beth Hess, ME	Maria Makin, BME	Gabriel Rios-Rojas, ENGR	Davide Ziviani, ME
Thomas Cunningham, AAE	Fang Huang, BME	Mac Mcfall, ENE	Maria Caterina Santagata, CE	Michael Zoltowski, ECE
Ran Dai, AAE	Muhammad Hussain, ECE	Jason Mckinney, ECE	Anne Sereno, BME/PSYCH	Suzanne Zurn-Birkhimer, ENGR
Supriyo Datta, ECE	Morgan Hynes, ENE	Michael Melloch, ECE	Alexey Shashurin, AAE	

## SPRING 2022

Jeannete Aguilar, ENE	James Davis, ECE	David Iseley, CEM	Saeed Mohammadi, ECE	Jeffrey Siirola, CHE
Alina Alexeenko, AAE/CHE	James Dietz, CHE	Leah Jamieson, ECE/EPICS	Jason Morphew, ENE	Joseph Sinfield, CE
Maryam Al-Othman, ECE	Kerrie Douglas, ENE	Joseph Jewell, AAE	Paul Mort, MSE	Luis Solorio, BME
Arezo Ardekani, ME	Jason Dufair, EPICS	Mark Johnson, ECE	Nathan Mosier, ABE	Stephen Sposato, ENGR
Saurabh Bagchi, ECE	Shawn Ehlers, ABE	James Jones, ME	Shaoshuai Mou, AAE	Ruth Streveler, ENE
Philip Baldwin, AAE	Kendra Erk, MSE	Martin Byung-Guk Jun, ME	Sameer Naik, ME	Timothy Strueh, EPICS
Thomas Beechem, ME	Ana Estrada Gomez, IE	Nusrat Jung, CE	Vivek Narsimhan, CHE	Shreyas Sundaram, ECE
Mark Bell, ECE	Catherine Field, CHE	Avinash Kak, ECE	Andrew Pierce, EPICS	Tyler Tallman, AAE
Peter Bermel, ECE	William Field, ABE	Bob Kenley, IE	R. Byron Pipes, MSE/AAE/CHE	Li Tan, ENE
Swati Bhagwat, CHE	Nadia Gkritza, CE/ABE	Young Kim, BME	Brandon Pitts, IE	Roger Tormoehlen, ABE
Laura Blumenschein, ME	Allison Godwin, ENE	Julia King, ME	Jonathan Poggie, AAE	Joseph Tort, ENGR
Stuart Bolton, ME	Christopher Goldenstein, ME	Gerhard Klimeck, ECE	Timothee Pourpoint, AAE	Cary Troy, CE
Satish Boregowda, ME	Geoffrey Graff, CEM	Charles Krougrill, ME	Caitlin Proctor, ABE/EEE	T N Vijaykumar, ECE
Mireille Boutin, ECE/MATH	Jeffrey Greeley, CHE	Milind Kulkarni, ECE	Junjie Qin, ECE	Suzanne Walker, ENGR
Andrew Brightman, BME	Cesare Guariniello, AAE	Chi Hwan Lee, BME	Ming Qu, CE	Phillip Walter, ECE
Christopher Brinton, ECE	Stanley Harlow, ABE	Seokcheon Lee, IE	Rahim Rahimi, MSE	Oleg Wasynczuk, ECE
Sean Brophy, ENE	Sogand Hasanzadeh, CE/CEM	Min Liu, ME	Mahmudur Rahman, IE	Justin Weibel, ME
Stephen Byrn, ABE	Zachary Hass, IE/NURS	Aaron Lottes, BME	Rabita Rajkarnikar, CEM	Theodore Weidner, CEM
Hua Cai, IE/EEE	Hashim Hassan, AAE	David Love, ECE	Julio Ramirez, CE	Christopher Williams, CE
Stanley Chan, ECE	Lindsey Payne Haugen, EEE	Dennis Lyn, CE	Mark Rausch, IE	Peide Ye, ECE
Stylianios Chatzidakis, NE	Justin Hess, ENE	Joyce Main, ENE	Joseph Rispoli, BME	Yuehwern Yih, IE
William Clark, CHE	Beth Hess, ME	Esteban Marinero-Caceres, MSE	Timothy Rogers, ECE	Jeffrey Youngblood, MSE
Kari Clase, ABE	E. Dan Hirleman, ME	Ramses Martinez, IE/BME	Thomas Roth, ECE	Kejie Zhao, ME
Steven Collicott, AAE	Y Charlie Hu, ECE	Enrico Martinez Sainz, CHE	Brett Savoie, CHE	Zhi Zhou, CE/EEE
William Crossley, AAE	Jianghai Hu, ECE	Michael Melloch, ECE	Michael Sealy, ME	Davide Ziviani, ME
Supriyo Datta, ECE	Morgan Hynes, ENE	Venkatesh Merwade, CE	Amena Shermadou, ENE	Carla Zoltowski, VIP



College of Engineering

For this recognition, individual teacher averages were calculated based on six CIE teacher evaluation survey questions related to instructor effectiveness on a 5-point scale in undergraduate or graduate classes taught in Engineering with enrollments of 10 and above and 50% or higher response rates. Courses were divided into four groups - small, medium, large, and very large - with class sizes corresponding to each quartile of enrollment size distribution. Instructors with 75 percentile or higher instructor evaluation scores in each group are recognized for the spring 2022 and fall 2022 semesters.