### RECOGNIZING

## OUTSTANDING ENICENIC

# ENGINERI TEACHERS in to

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

#### FALL 2022

David Inouye, ECE

Asem Aboelzahab, BME Dulcy Abraham, CE Robin Adams, ENE Maryam Al-Othman, ECE Charles Babbs, BME Ryan Beasley, ECE Thomas Beechem, ME Mark Bell, ECE Gregory Blaisdell, AAE Stuart Bolton, ME Satish Boregowda, ME Bryan Boudouris, CHE Robert Bowen, CEM Christopher Brinton, ECE Robert Brown, CHE Adrian Buganza Tepole, ME Stephen Byrn, ABE Stanley Chan, ECE Stylianos Chatzidakis, NE Weng Chew, ECE William Clark, CHE Kari Clase, ABE Anthony Cofer, VIP Caitlin Cotten, ENGR William Crossley, AAE Thomas Cunningham, AAE Ran Dai, AAE Supriyo Datta, ECE

James Davis, ECE/VIP Nathalie Duval-Couetil, ABE Shawn Ehlers, ABE Anter El-Azab, MSE Nate Engelberth, ENGR Kendra Erk, MSE Ana Estrada Gomez, IE Yiheng Feng, CE Brandon Fulk, ENGR Virginia Gleghorn, ENGR Craig Goergen, BME Christopher Goldenstein, ME Hector Gomez Diaz, ME Joaquin Goni Cortes, IE James Goppert, VIP Rajamani Gounder, CHE Vijay Gupta, ECE Benjamin Hancock, ABE Jacqueline Handley, ENE Sherry Harbin, BME Hashim Hassan, AAE Ahmed Hassanein, NE Lindsey Payne Haugen, EEE Justin Hess, ENE Beth Hess, ME Fang Huang, BME Muhammad Hussain, ECE

Morgan Hynes, ENE

David Iseley, CEM Zubin Jacob, ECE Mohammad Reza Jahanshahi, CE Leah Jamieson, ENE/EPICS Brent Jesiek, ENE Mark Johnson, ECE/VIP David Johnson, IE James Jones, ME Nusrat Jung, CE Avinash Kak, ECE Young Kim, BME Julia King, ME Gerhard Klimeck, ECE Klod Kokini, ME Charles Krousgrill, ME Milind Kulkarni, ECE Michael Ladisch, ABE Keith LeGrand, AAE Xiaojun Lin, ECE Mirian Velay Lizancos, CE Aaron Lottes, BME Robert Loweth, ENE Robert Lucht, ME Maria Makin, BME Mac Mcfall, ENE Jason Mckinney, ECE Michael Melloch, ECE

Samuel Midkiff, ECE Sogand Hasanzadeh, CE/CEM Jason Morphew, ENE Nathan Mosier, ABE Morgan Murphy, ME Sameer Naik, ME Loring Nies, CE/EEE William Oakes, ENE/EPICS Matthew Ohland, ENE Kinam Park, BME Alice Pawley, ENE Steven Pekarek, ECE Elsje Pienaar, BME Brandon Pitts, IE Jonathan Poggie, AAE Vilas Pol, CHE Timothee Pourpoint, AAE Nagabhushana Prabhu, IE Arun Prakash, CE Senay Purzer, ENE Anand Raghunathan, ECE Mahmudur Rahman, IE Donna Riley, ENE Gabriel Rios-Rojas, ENGR Maria Caterina Santagata, CE Anne Sereno, BME/PSYCH Alexey Shashurin, AAE

Venkatesh Merwade, CE

Amena Shermadou, ENE Thomas Siegmund, ME Jeffrey Siirola, CHE Joseph Sinfield, CE Ruth Streveler, ENE Jennifer Strickland, ENGR Scott Sudhoff, ECE Brian Tackett, CHE Tyler Tallman, AAE Joseph Tort, ENGR Lefteri Tsoukalas, NE Pramey Upadhyaya, ECE Amit Varma, CE Mario Ventresca, IE Suzanne Walker, ENGR Phillip Walter, ECE Carl Wassgren, ME Justin Weibel, ME Theodore Weidner, CEM Andrew Whelton, CE/EEE Kathleen Wible, ENE Wenzhuo Wu, IE Yuehwern Yih, IE Mohamad Zbib, ENE Davide Ziviani, ME Michael Zoltowski, ECE Suzanne Zurn-Birkhimer, ENGR

### SPRING 2022

Jeannete Aguilar, ENE Alina Alexeenko, AAE/CHE Maryam Al-Othman, ECE Arezoo Ardekani, ME Saurabh Bagchi, ECE Philip Baldwin, AAE Thomas Beechem, ME Mark Bell, ECE Peter Bermel, ECE Swati Bhagwat, CHE Laura Blumenschein, ME Stuart Bolton, ME Satish Boregowda, ME Mireille Boutin, ECE/MATH Andrew Brightman, BME Christopher Brinton, ECE Sean Brophy, ENE Stephen Byrn, ABE Hua Cai, IE/EEE Stanley Chan, ECE Stylianos Chatzidakis, NE William Clark, CHE Kari Clase, ABE Steven Collicott, AAE William Crossley, AAE Supriyo Datta, ECE

James Davis, ECE James Dietz, CHE Kerrie Douglas, ENE Jason Dufair, EPICS Shawn Ehlers, ABE Kendra Erk, MSE Ana Estrada Gomez, IE Catherine Field, CHE William Field, ABE Nadia Gkritza, CE/ABE Allison Godwin, ENE Christopher Goldenstein, ME Geoffrey Graff, CEM Jeffrey Greeley, CHE Cesare Guariniello, AAE Stanley Harlow, ABE Sogand Hasanzadeh, CE/CEM Zachary Hass, IE/NURS Hashim Hassan, AAE Lindsey Payne Haugen, EEE Justin Hess, ENE Beth Hess, ME E. Dan Hirleman, ME Y Charlie Hu, ECE Jianghai Hu, ECE

Morgan Hynes, ENE

David Iseley, CEM Leah Jamieson, ECE/EPICS Joseph Jewell, AAE Mark Johnson, ECE James Jones, ME Martin Byung-Guk Jun, ME Nusrat Jung, CE Avinash Kak, ECE Bob Kenley, IE Young Kim, BME Julia King, ME Gerhard Klimeck, ECE Charles Krousgrill, ME Milind Kulkarni, ECE Chi Hwan Lee, BME Seokcheon Lee, IE Min Liu, ME Aaron Lottes, BME David Love, ECE Dennis Lyn, CE Joyce Main, ENE Esteban Marinero-Caceres, MSE Ramses Martinez, IE/BME Enrico Martinez Sainz, CHE Michael Melloch, ECE Venkatesh Merwade, CE

Saeed Mohammadi, ECE Jason Morphew, ENE Paul Mort, MSE Nathan Mosier, ABE Shaoshuai Mou, AAE Sameer Naik, ME Vivek Narsimhan, CHE Andrew Pierce, EPICS R. Byron Pipes, MSE/AAE/CHE Brandon Pitts, IE Jonathan Poggie, AAE Timothee Pourpoint, AAE Caitlin Proctor, ABE/EEE Junjie Qin, ECE Ming Qu, CE Rahim Rahimi, MSE Mahmudur Rahman, IE Rabita Rajkarnikar, CEM Julio Ramirez, CE Mark Rausch, IE Joseph Rispoli, BME Timothy Rogers, ECE Thomas Roth, ECE Brett Savoie, CHE Michael Sealy, ME Amena Shermadou, ENE

Jeffrey Siirola, CHE Joseph Sinfield, CE Luis Solorio, BME Stephen Sposato, ENGR Ruth Streveler, ENE Timothy Strueh, EPICS Shreyas Sundaram, ECE Tyler Tallman, AAE Li Tan, ENE Roger Tormoehlen, ABE Joseph Tort, ENGR Cary Troy, CE T N Vijaykumar, ECE Suzanne Walker, ENGR Phillip Walter, ECE Oleg Wasynczuk, ECE Justin Weibel, ME Theodore Weidner, CEM Christopher Williams, CE Peide Ye, ECE Yuehwern Yih, IE Jeffrey Youngblood, MSE Kejie Zhao, ME Zhi Zhou, CE/EEE Davide Ziviani, ME 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.