AASHE STARS SUBMISSION 2012 APPENDIX B: SUSTAINABILITY RESEARCH LIST



The following table is presented in support of ER Credit 16: Faculty Engaged in Sustainability Research and ER Credit 17: Departments Engaged in Sustainability Research. The faculty members engaged in sustainability research are listed alphabetically by last name. There are 297 faculty members engaged in sustainability research. These faculty members represent 62 academic departments.

Faculty Member	Academic Department
Abu-omar, Mahdi	Chemistry
Agee, Ernest	Earth & Atmospheric Sciences
Agrawal, Rakesh	Chemical Engineering
Aldrich, Daniel	Political Science
Alter, Kirk	Building Construction Management Technology
Anderson, William	Aeronautics & Astronautics
Andrisani, Ourania	Basic Medical Sciences
Baldwin, Michael	Earth & Atmospheric Sciences
Banks, Kathy	Civil Engineering
Barron, John	Economics
Ben-Amotz, Dor	Chemistry
Beres, Louis	Political Science
Bertoline, Gary	Technology
Bhargava, Bharat	Computer Sciences
Bickham, John	Forestry & Natural Resources
Bigelow, Cale	Agronomy
Blanton, Richard	Antropology
Blatchley, Ernest	Civil Engineering
Boling, Patricia	Political Science
Bordelon, Bruce	Horticulture & Landscape Architecture
Bowen, Gabriel	Earth & Atmospheric Sciences
Bowling, Laura	Agronomy
Bowman, Keith	Materials Engineering
Bowman, Mark	Civil Engineering
Bralts, Vincent	Agricultural & Biological Engineering
Brouder, Sylvie	Agronomy
Brown, Paul	Forestry & Natural Resources
Browning, Robert	Political Science
Brush, Thomas	Management
Buckser, Andrew	Anthropology
Bullock, Darcy	Civil Engineering
Calais, Eric	Earth & Atmospheric Sciences
Camberato, James	Agronomy
Camera, Gabriele	Economics
Cannon, Jason	Health Sciences
Capobianco, Brenda	Curriculum & Instruction
Cardella, Monica	Engineering Education
Carroll, Berenice	Political Science

PAGE 274 SUBMISSION DRAFT

Fa autho Manula an	A down's Downston and
Faculty Member Carroll, Natalie	Academic Department Vouth Development & Agricultural Education
	Youth Development & Agricultural Education Economics
Casson, Tim Cassens, Daniel	
	Forestry & Natural Resources
Chandrasekar, Srinivasan	Industrial Engineering
Chang, Luh-Maan	Civil Engineering
Chapman, Robert	Forestry & Natural Resources Biochemistry
Chapple, Clint	
Chan Min	Agricultural & Biological Engineering
Chen, Min	Mathematics
Cherkauer, Keith	Agricultural & Biological Engineering
Choi, Chan	Nuclear Engineering
Clark App	Communication
Clark, Ann	Political Science
Clawson, Rosalee	Political Science
Cleveland, Clifton	Pharmacy Practice
Cooper, Thomas	Safety & Security
Cover, Jan	Philosophy
Crawford, Melba	Agronomy and Civil Engineering
Cushman, John	Earth & Atmospheric Sciences
Dahl, Bernie	Horticulture & Landscape Architecture
Dark, Melissa	Technology
Day, Jonathon	Hospitality & Tourism Management
Delaurentis, Daniel	Aeronautics & Astronautics
Delgass, W	Chemical Engineering
Diefes-Dux, Heidi	Engineering Education
Doering, Otto	Agricultural Economics
Doyle, James	Aeronautics & Astronautics
	Forestry & Natural Resources and Biological
Dukes, Jeff	Sciences
Duran, Angelica	English and Religious Studies
Dutta, Mohan	Communication
Dydak, Ulrike	Health Sciences
Ebert, David	Electrical & Computer Engineering
Eckelman, Carl	Forestry & Natural Resources
Egel, Daniel	Botany & Plant Pathology
Eigenmann, Rudolf	Electrical & Computer Engineering
Emery, Nancy	Biological Sciences and Botany & Plant Pathology
Engel, Bernie	Agricultural & Biological Engineering
Ertmer, Peggy	Curriculum & Instruction
Fahmy, Sonia	Computer Sciences
Farlee, Lenny	Forestry & Natural Resources
Fei, SongLin	Forestry & Natural Resources
Feng, Zhilan	Mathematics
Filley, Tim	Earth & Atmospheric Sciences

Faculty Member	Academic Department
Fisher, Timothy	Mechanical Engineering
Flanagan, Dennis	Agricultural & Biological Engineering
Foster, Ricky	Entomology
Frankel, Steven	Mechanical Engineering
Frankenberger, Jane	Agricultural & Biological Engineering
Freeman, Jennifer	Health Sciences
Galinsky, Raymond	Industrial & Physical Pharmacy
Garimella, Suresh	Mechanical Engineering
	Aeronautics & Astronautics / Electrical &
Garrison, Jim	Computer Engineering
Geahlen, Robert	Biological Sciences
Gibson, Kevin	Botany & Plant Pathology
Gluhovsky, Alexander	Earth & Atmospheric Sciences and Statistics
Goforth, Reuben	Forestry & Natural Resources
Golub, Alla	Agricultural Economics
Gore, Jay	Mechanical Engineering
Govindaraju, Rao	Civil Engineering
Gramig, Ben	Agricultural Economics
Grant, Richard	Agronomy
Greenan, James	Curriculum & Instruction
Groll, Eckhard	Mechanical Engineering
Haase, Jennifer	Earth & Atmospheric Sciences
Handy, Rodney	Mechanical Engineering Technology
Harbor, Jonathan	Earth & Atmospheric Sciences
Harris, Leonard	Philosophy
Harshvardhan	Earth & Atmospheric Sciences
Hastak, Makarand	Civil Engineering
Hertel, Thomas	Agricultural Economics
Hester, Patricia	Animal Sciences
Hillhouse, Hugh	Chemical Engineering
Ho, Nancy W.	Chemical Engineering
Hoffman, Aaron	Political Science
Hook, Tomas	Forestry & Natural Resources
Hoover, William	Forestry & Natural Resources
Hua, Inez	Civil Engineering
Huang, Chi-hua	Agronomy
Huber, Matthew	Earth & Atmospheric Sciences
Hullinger, Ronald	Basic Medical Sciences
Hultgren, Kyle	Pharmacy
Hutzel, William	Mechanical Engineering Technology
Ishii, Mamoru	Nuclear Engineering
Jackson, Elizabeth	Forestry & Natural Resources
Jafvert, Chad	Civil Engineering
Jagacinski, Carolyn	Psychological Sciences

PAGE 276 SUBMISSION DRAFT

Faculty Member	Academic Department
Jenkins, James	Building Construction Management Technology
Jenks, Matthew	Horticulture & Landscape Architecture
Jeong, Garrett	Civil Engineering
Joern, Brad	Agronomy
Johal, Gurmukh	Botany & Plant Pathology
Johnson, Keith	Agronomy
Johnston, Cliff	Agronomy
Joly, Robert	Horticulture & Landscape Architecture
Kane, Michael	Computer & Information Technology
Kenttamaa, Hilkka	Chemistry
Kladivko, Eileen	Agronomy
Knotts, Theresa	Technical Assistance Program
Krockover, Gerald	Curriculum & Instruction
Kuang, Shihuan	Animal Sciences
Ladisch, Michael	Agricultural & Biological Engineering
Lamb, Robert	English
Lasher-Trapp, Sonia	Earth & Atmospheric Sciences
Latour, Mickey	Animal Sciences
Lee, John	Agricultural Economics
Lee, Linda	Agronomy
Leonard, Brian	Technical Assistance Program
Li, Bo	Statistics
Lifton, Nathaniel	Earth & Atmospheric Sciences
Liu, Judy	Civil Engineering
Loehman, Edna	Agricultural Economics
Longuski, James	Aeronautics & Astronautics
Lopez, Roberto	Horticulture & Landscape Architecture
Lyn, Dennis	Civil Engineering
MacDermid, Wadsworth Shelley	Child Development & Family Studies
MacGowan, Brian	Forestry & Natural Resources
Marshall, Maria	Agricultural Economics
McCann, James	Political Science
McGlothlin, James	Health Sciences
McKinnis, David	Technical Assistance Program
McLauchlan, William	Political Science
McMains, Robert	Office of VP for Physical Facilities
McNamara, Kevin	Agricultural Economics
	Political Science / Earth and Atmospheric
McNie, Elizabeth	Sciences
Meisel, Robert	Biological Sciences
Melloch, Michael	Electrical & Computer Engineering
Merwade, Venkatesh	Civil Engineering
Michalski, Greg	Earth & Atmospheric Sciences
Mohtar, Rabi	Agricultural & Biological Engineering

Faculty Member	Academic Department
Moore, George	Comparative Pathobiology
Morales, Carlos	Computer Graphics Technology
Morgan, John	Biological Sciences
Morre, Dorothy	Foods & Nutrition
Morris, Daniel	English
Morrison, Alastair	Consumer and Family Sciences
Moser, John	Forestry & Natural Resources
Mosier, Nathan	Agricultural & Biological Engineering
Murthy, Jayathi	Mechanical Engineering
Nakatsu, Cindy	Agronomy
Nash, Christiane	Pharmacy Practice
Nichols, Krista	Biology and Forestry & Natural Resources
Nielsen, S	Food Science
Nie, Linda	Health Sciences
Nies, Loring	Civil Engineering
Nita-Rotaru, Cristina	Computer Sciences
Niyogi, Dev	Agronomy and Earth & Atmospheric Science
Norton, Lloyd	Agronomy
Nyquist, Chell	Discovery Learning Center
Oakes, William	Engineering Education
Ochoa-Acuna, Hugo	Comparative Pathobiology
Okos, Martin	Agricultural & Biological Engineering
Owens, Phillip	Agronomy
Pai, Vijay	Electrical & Computer Engineering
Pak, William	Biological Sciences
Panitch, Alyssa	Biomedical Engineering
Park, Kinam	Biomedical Engineering
Parker, Glenn	Political Science
Parker, Suzanne	Political Science
Patchen, Martin	Sociology
Pawley, Alice	Engineering Education
Pekny, Joseph	Chemical Engineering
Perrucci, Robert	Sociology
Phillion, Joann	Curriculum & Instruction
Pijanowski, Bryan	Forestry & Natural Resources
Popescu, Voicu	Computer Sciences
Porterfield, Marshall	Agricultural & Biological Engineering
Pourpoint, Timothee	Aeronautics & Astronautics
Prokopy, Linda	Forestry & Natural Resources
Purzer, Senay	Engineering Education
Rabenold, Kerry	Biological Sciences
Raghunathan, Vijay	Electrical & Computer Engineering
Ramani, Karthik	Mechanical Engineering
Ramirez, Julio	Civil Engineering

PAGE 278 SUBMISSION DRAFT

Faculty Member	Academic Department
Rao, Ramachanda	Civil Engineering
Rao, Suresh	Civil Engineering
Rathfon, Ronald	Forestry & Natural Resources
Raymond, Leigh	Political Science
Reklaitis, Gintaras	Chemical Engineering
Remis, Melissa	Biological Sciences
Ribeiro, Fabio	Chemical Engineering
Ricker-Gilbert, Jacob	Agricultural Economics
Robertson, Greg	Intercollegiate Athletics Administration
Robinson, William	Management
Rockman, Bert	Political Science
Rosenthal, Frank	Health Sciences
Ross, Charles	English
Rowe, Margaret	English
Rupp, Deborah	Psychological Sciences
Sadof, Clifford	Entomology
Sagar, Aparajita	English
Salgado, Rodrigo	Civil Engineering
Salt, David	Biological Sciences
Sanders, David	Biological Sciences
Sanders, John	Agricultural Economics
Saunders, Michael	Forestry & Natural Resources
Schendel, Dan	Management
Schulze, Darrell	Agronomy
Schweickart, Patrocinio	English
Sedlak, Miroslav	Agricultural & Biological Engineering
Sepulveda, Maria	Forestry & Natural Resources
Sesmero, Juan	Agricultural Economics
Shaffer, William	Political Science
Shan, Jie	Civil Engineering
Shao, Guofan	Forestry & Natural Resources
Shaver, Greg	Mechanical Engineering
Shepson, Paul	Chemistry
Shi, Riyi	Basic Medical Sciences
Shieh, Yuch-ning	Earth & Atmospheric Sciences
Shields, Cleveland	Child Development & Family Studies
Shimko, Keith	Political Science
Shively, Gerald	Agricultural Economics
Shroff, Ness	Electrical & Computer Engineering
Siegmund, Thomas	Mechanical Engineering
Sinha, Kumares	Civil Engineering
Smith, Alan	Health & Kinesiology
Snyder, Lori	Agronomy
Sozen, Mete	Civil Engineering
5525.11 111010	1

Faculty Member	Academic Department
Steward, Charles	Communication
Stott, Diane	Agronomy
Strobel, Johannes	Engineering Education
Sullivan, Patricia	English
Swihart, Robert	Forestry & Natural Resources
Sypher, Beverly	Communication
Targ, Harry	Political Science
Thottethodi, Mithuna	Electrical & Computer Engineering
Tilton, Mark	Political Science
Tomovic, Cynthia	Organizational Leadership & Supervision
Trapp, Jeff	Earth & Atmospheric Sciences
Troy, Cary	Civil Engineering
Trumble, Kevin	Materials Engineering
Tung, Wen-wen	Earth & Atmospheric Sciences
Turco, Ron	Agronomy
Tyner, Wallace	Agricultural Economics
Varma, Arvind	Chemical Engineering
Venkatasubramanian, Venkat	Chemical Engineering
Viens, Frederi	Statistics and Mathematics
Villoria, Nelson	Agricultural Economics
Volenec, Jeffrey	Agronomy
Vyn, Tony	Agronomy
Waltenburg, Eric	Political Science
Wang, Hong	Agricultural Economics
Wankat, Phillip	Chemical Engineering
Webb, Ralph	Communication
Weiner, Andrew	Electrical & Computer Engineering
Weinstein, Michael	Political Science
Weldon, S. Laurel	Political Science
Weller, Stephen	Horticulture & Landscape Architecture
White, Paul	English
Wise, Kiersten	Botany & Plant Pathology
Woeste, Keith	Forestry & Natural Resources
Wood, Terry	Curriculum & Instruction
Woods, Dwayne	Political Science
Zentall, Sydney	Educational Studies
Zhang, Hao	Statistics and Forestry & Natural Resources
Zhao, Fu	Mechanical Engineering
Zheng, Wei	Health Sciences
Zhuang, Qianlai	Earth & Atmospheric Sciences and Agronomy
Ziaie, Babak	Electrical & Computer Engineering
Zollner, Patrick	Forestry & Natural Resources

PAGE 280 SUBMISSION DRAFT