**Faculty/departments engaged in sustainability research**

|  |  |
| --- | --- |
| **Name** | **Department** |
| Arpan, Laura | Communication |
| Bhattacharya, Indranil | Electrical and Computer Engineering |
| Brown, Jeff | Urban & Regional Planning |
| Cartes, Dr. Dave | Mechanical Engineering |
| Chan-Hilton, Amy | Civil & Environmental Engineering |
| Chanton, Jeff | EOAS/Oceanography |
| Chapin, Tim | Urban & Regional Planning |
| Chapman, Hans | Industrial & Manufacturing Engineering |
| Chassignet, Eric | EOAS/COAPS |
| Chen, Gang | Civil & Environmental Engineering |
| Cocke, Steve | Center for Ocean Atmospheric Prediction Studies |
| Coleman, Felicia | Coastal & Marine Laboratory |
| Coutts, Chris | Urban & Regional Planning |
| Cronin, Joseph | Marketing |
| Dale, Steiner | CAPS / Electrical & Computer Engineering |
| Donoghue, Joseph | EOAS |
| Douglas, Ian | Learning Systems Institute |
| Eccles, David | Learning Systems Institute |
| Edrington, Chris | Electrical & Computer Engineering |
| Elsner, James | Geography |
| Englander, Ongi | Mechanical Engineering |
| Feiock, Richard | Public Administration |
| Foo, Simon | Electrial & Computer Engineering |
| France-Patterson, Leslie | Theater |
| Granger, Ellen | Biological Science |
| Greska, Brenton | Mechanical Engineering |
| Harrington, Julie | Cntr for Eco Forecast & Anly |
| Hinnant, Chris | Library |
| Horner, Mark W. | Geography |
| Huang, Wenrui | Civil & Environmental Engineering |
| Huettel, Markus | EOAS |
| Hussaini, M. Yousuff | Mathematics / Mechanical Engineering |
| Ihlanfeldt, Keith | Economics |
| Isaac, Robert "Mark" | Economics |
| Keller, Laura | Biology |
| Klay, William E | Public Policy |
| Kostka, Joel | Biological Science / Earth, Ocean & Atmospheric Science |
| Kramer, Justin | Energy Systems, Economics & Sustainability |
| Krothapalli, Anjaneyulu | Mechanical Engineering |
| Kundis-Craig, Robin | Law |
| Leonard, Jesse Paul | Electrical and Computer Engineering |
| Li, Helen | Electrical & Computer Engineering |
| Liang, Richard | High Performance Materials Institute |
| Lobodin, Vladislav | Future Fuels Institute |
| Lopez, Neil | Energy Systems, Economics & Sustainability |
| Lu, Jie | Future Fuels Institute |
| Magno, Francisco (Kikko) | Energy Systems, Economics & Sustainability |
| Manousakis, Efstatios | Physics |
| Maroney, Patrick | Business/Risk Management |
| McClure, Charles R. | Information Dept |
| Meeker, Rick | CAPS |
| Meyer-Baese, Anke | Scientific Computing |
| Meyer-Baese, Uwe | Electrial & Computer Engineering |
| Miller, Thomas | Biology |
| Misra, Vasu | EOAS/COAPS |
| Mohamadi, Asal | Urban and Regional Planning |
| Norton, Douglas A. | Economics |
| O'Brien, James | EOAS/Oceanography |
| Opel, Andy | Communication |
| Ordonez, Juan | Mechanical Engineering |
| Outka, Uma | College of Law |
| Owusu, Yaw | Industrial & Manufacturing Engineering |
| Paravastu, Anant | Chemical Engineering |
| Pevnitskaya, Svetlana | Economics |
| Plant, Ashby | Psychology |
| Ramachandran, Bhuvaneswari | CAPS |
| Ramakrishnan, Subramanian | Chemical Engineering |
| Rikvold, Per Arne | Physics / Scientific Computing |
| Rodrigo, Horatio | CAPS |
| Rossi, Jim | College of Law |
| Ruhl, John "JB" | College of Law |
| Ruscher, Paul | EOAS |
| Ryvkin, Dmitry | Economics |
| Simmons, Melanie | Energy Systems, Economics & Sustainability |
| Smith, Shawn | Cntr for Ocean Atmos Prediction Studies |
| Steinberg, Phil | Geography |
| Steurer, Mischa | Center For Advanced Power Systems |
| Straub, Quinn | Mechanical Engineering |
| Stroupe, Nicholas P | Electrical and Computer Engineering |
| Tawfiq, Kamal | Civil & Environmental Engineering |
| Taylor, Thomas | Urban & Regional Planning |
| Thompson, Greg | Urban & Regional Planning |
| Tracy, Thomas | Center For Advanced Power Systems |
| Walton, Todd | Beaches & Shores Research Center |
| Wang, Ben | High Performance Materials Institute |
| Watson, Kelly | Geography |
| Watts, Michael | Civil & Environmental Engineering |
| Weir, Ian | Film |
| Ye, Ming | Scientific Computing |
| Zhang, Chuck | High Performance Materials Institute |
| Zhao, Tingting | Geography |
| Zheng, Jim | Chemical Engineering |
| Zierden, David | EOAS |