University of Wyoming Sustainability Researchers Inventory - AASHE STARS AC09 Research and Scholarship

	College	Department	Researcher Name	Research Subject
	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Ben Rashford	Climate Adaptation, Wildlife Conservation Economics, Wildfire Economics
	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Chris Bastian	Conservation Economics
3	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Don McLeod	Conservation, Wildfire Economics, Natural Resource Management
4	College of Agriculture and Natural Resources	Agriculture and Applied Economics	John Ritten	Climate Adaptation, Natural Resource/Agricultural Management
Ü	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Kristiana Hansen	Water Management, Natural Resource Management, Conservation Design
6	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Roger Coupal	Community Economics
7	College of Agriculture and Natural Resources	Agriculture and Applied Economics	Chian Jones Ritten	Pollinator Conservation
8	College of Agriculture and Natural Resources	Agriculture and Applied Economics	David Taylor	Community Economics
9	College of Arts and Sciences	Philosophy and Religious Studies	Jeff Lockwood	Environmental Ethics and Nature Writing
10	College of Arts and Sciences	Physics and Astronomy	TeYu Chien	Energy and Environmental Materials
1:	College of Arts and Sciences	Physics and Astronomy	Yuri Dahnovsky	Energy and Environmental Materials
12	College of Arts and Sciences	Physics and Astronomy	Hannah Jang-Condell	Space Science
13	College of Arts and Sciences	Physics and Astronomy	Mike Pierce	Instrumentation
14	College of Arts and Sciences	Physics and Astronomy	Bill Rice	Energy and Environmental Materials
15	College of Arts and Sciences	Physics and Astronomy	Jinke Tang	Energy and Environmental Materials
16	College of Arts and Sciences	Physics and Astronomy	Jifa Tian	Energy and Environmental Materials
17	College of Arts and Sciences	Physics and Astronomy	Wenyong Wang	Energy and Environmental Materials
18	College of Arts and Sciences	Physics and Astronomy	Joe Murphy	Energy and Environmental Materials
19	College of Arts and Sciences	Visual and Literary Arts	Peter Fine	Design and Sustainability
20	College of Business	Management and Marketing	Mark Peterson	Sustainable Consumption
2:	College of Business	Management and Marketing	Andy Arnette	Sustainable Energy
22	College of Business	Management and Marketing	Stephanie Oneto	Sustainable Marketing
23	College of Business	Management and Marketing	Matt Fox	International Sustainability
24	College of Education	School of Teacher Education	Andrea Burrows	STEM Integration & Sustainability
25	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Anthony Denzer	Energy-efficient Housing
26	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Jonathan Brant	Wastewater Treatment
27	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Michael Urynowicz	Biogas Production
28	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Mohamed Ahmed	Autonomous Vehicles
29	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Milan Zlatkovic	Urban Transportation Planning & Operations
30	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Kevin Befus	Groundwater Hydrology/Climate Change
31	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Kam Ng	Carbon Sequestration
32	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Noriaki Ohara	Hydrologic Modeling/Climate Change
_	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Jianting Zhu	Hydrologic Modeling/Climate Change
34	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Gang Tan	Anvanced Cooling Methods
35	College of Engineering and Applied Sciences	Civil and Architectural Engineering	Liping Wang	Indoor Farming
	Haub School of Environment and Natural Resources		Rachael Budowle	Sustainability and Community Resilience
_	Haub School of Environment and Natural Resources		Nicole Korfanta	Renewable Energy
38	Haub School of Environment and Natural Resources	N/A	Melinda Harm Benson	Sustainability and New Materialism