

New Faculty Institute
Participants
2011/2012

Leah Adeniji	Career and Employment Services
Lauri Baker	Communications
Pam Barnes	Management
Wendy Begay	Library/Planning and Assessment
Kate Behan	Family Studies and Human Services
Daniel Botz	Family Studies and Human Services
P Chalin	Computing and Information Sciences
Kun Chen	Statistics
Necia Chronister	Modern Languages
Ansley Chua	Finance
Lisa Craft	Library – Salina
Marie Crawford	Library
Brandi Disberger	Communications
Tim Durrett	Biochemistry
Jason Ellis	Communications
Salvatore Florio	Philosophy
Michael Gibson	Architecture
John Michael Gonzalez	Animal Science and Industry
Steve Harvey	Journalism and Mass Communications
Jessica Heier Stamm	Industrial and Manufacturing Systems Engineering
Cliff Hight	Library/Special Collections
Anna Hiller	Modern Languages
Casey Hoeve	Library/Content Development
Shereepad Joglekar	Art
Haijun Kang	Educational Leadership
Ji Hye Kang	Apparel, Textiles and Interior Design
Tamera Kitchen Rizzo	English Language Program
Dennis Lang	Computing and Information Systems
Karen Large	Music
Ping Li	Chemistry
Sam Liao	Philosophy
Sara Luly	Modern Languages
Sherri Martinie	Curriculum and Instruction
Curtis Matthews	Journalism and Mass Communications
Chad Miller	Horticulture, Forestry and Recreation Resources
Russell Murdock	Architectural Engineering and Construction Science
Randall Nelson	Agronomy
Joelle Pitts	Library/Community Services
Brandy Caulfield Rath	English Language Program
Sarah Riforgiate	Communication Studies
Cary Rivard	Horticulture, Forestry and Recreation Resources
Marrin Robinson	Art
Lenore Rosenberg	English Language Program
Matt Sanderson	Sociology, Anthropology and Social Work

Andrea Sexten	Animal Sciences and Industry
Sarah Stevenson	Kinesiology
Aavudai Anandhi Swamy	Agronomy
Mykel Taylor	Agricultural Economics
Jennifer Vellenga	Theatre
Bob Weaber	Animal Science and Industry
Todd White	Agronomy
Vern Wirka	Journalism and Mass Communications
Wes Wise	Journalism and Mass Communications
Bill Zhang	Architectural Engineering and Construction Science