

## V. Index by Name

This index does not include department chairs, center directors, Board of Visitors, WALSA Board, off-campus representatives, students, or ex-officio members.

NAME	DEPARTMENT	COMMITTEE
Albrecht, Kenneth	Agronomy	International
Andrews, John	Plant Pathology	Leadership Program
Ansari, Aseem	Biochemistry	International
Apple, Rima	School of Human Ecology	Library
Armentano, Louis	Dairy Science	Biometry Facilities Planning Institutional Animal Care and Use
Balser, Teri	Soil Science	Council on Teaching and Learning
Balster, Nicholas	Soil Science	Scholastic Policies and Actions
Barak, Phillip	Soil Science	Library Honors Degree & Undergraduate Research Program
Bednarek, Sebastian	Biochemistry	Scholastic Policies and Actions
Bell, Michael	Rural Sociology	Research Advisory
Benevenga, Norlin	Animal Sciences	Institutional Animal Care and Use
Bishop, J. Rusty	Center for Dairy Research	Honorary Recognition
Bland, William	Soil Science	Agricultural Research Station
Bockheim, James	Soil Science	International
Boerboom, Chris	Agronomy	Academic Planning Council Pound Extension Award
Bohnhoff, David	Biological Systems Engineering	Curriculum International
Bosu, William	School of Veterinary Medicine	Library
Chambliss, Glenn	Bacteriology	Honorary Recognition
Clayton, Murray	Plant Pathology	Biometry Honorary Recognition
Combs, David	Dairy Science	Farm and Industry Short Course
Cook, Mark	Animal Sciences	Honors Degree & Undergraduate Research Program
Coxhead, Ian	Agricultural & Applied Economics	International
Craven, Scott	Wildlife Ecology	Honorary Recognition J. S. Donald (Short Course) Teaching Award
Crenshaw, Thomas	Animal Sciences	Institutional Animal Care and Use
Culbertson, Michael	Genetics	Honorary Recognition
Cullen, Eileen	Entomology	Agricultural Research Station
Daluge, Richard	Undergraduate Progs. & Services	Honorary Recognition
Deller, Steven	Agricultural & Applied Economics	Farm and Industry Short Course
Dennis, Samuel	Landscape Architecture	Student Development
Downs, Diana	Bacteriology	Pound Research Award
Eisenstein, Richard	Nutritional Sciences	Academic Planning Council
Etzel, Mark	Food Science	Scholastic Policies and Actions

Filutowicz, Marcin	Bacteriology	International
Foltz, Jeremy	Agricultural & Applied Economics	Research Advisory
Forest, Katrina	Bacteriology	Pound Research Award
Fortenbery, T. Randall	Agricultural & Applied Economics	Honorary Recognition
Fricke, Paul	Dairy Science	Pound Extension Award
German, Thomas	Entomology	General Awards J. S. Donald (Short Course)Teaching Award
Gianola, Daniel	Animal Sciences	Honorary Recognition International
Grau, Craig	Plant Pathology	General Awards Spitze Land Grant Award
Green, Gary	Rural Sociology	Honors Degree & Undergraduate Research Program International
Guries, Raymond	Forest Ecology & Management	Honorary Recognition
Harrington, John	Landscape Architecture	Facilities Planning International
Hartel, Richard	Food Science	Honorary Recognition Leadership Program Council on Teaching and Learning
Havey, Michael	Horticulture	Research Advisory
Hayes, Colleen	Biochemistry	Honors Degree & Undergraduate Research Program
Hitchon, Jacqueline	Life Sciences Communication	Honorary Recognition Academic Planning Council
Hogg, David	Entomology	Honorary Recognition Facilities Planning Student Development
Holmes, Brian	Biological Systems Engineering	Facilities Planning Farm and Industry Short Course
Howell, Evelyn	Life Sciences Communication	Curriculum
Ingham, Barbara	Food Science	Curriculum Research Advisory
Janske, Shelly		Agricultural Research Station
Ji, Li-Li	Kinesiology	Institutional Animal Care and Use
Jones, Bruce	Agricultural & Applied Economics	Student Development
Jull, Laura	Horticulture	Honorary Recognition
Kaeppler, Heidi	Agronomy	Facilities Planning Equity and Diversity
Kaeppler, Shawn	Agronomy	Agricultural Research Station
Karasov, William	Wildlife Ecology	International Academic Planning Council
Karthikeyan, K. G.	Biological Systems Engineering	Research Advisory
Kaspar, Charles	Food Microbiology & Toxicology	Pound Research Award Facilities Planning
Kleinman, Daniel	Rural Sociology	Scholastic Policies and Actions
Kruger, Eric	Forest Ecology and Management	Agricultural Research Station
LaGro, James	Urban & Regional Planning	International
Laughon, Allen	Genetics	Scholastic Policies and Actions
Lehmkuhler, Jeffrey	Animal Sciences	Agricultural Research Station

Leong, Sally	Plant Pathology	Equity and Diversity
Loew, Patricia	Life Sciences Communication	Equity and Diversity Scholastic Policies and Actions
Lowery, Birl	Soil Science	Equity and Diversity
Lutz, Scott	Wildlife Ecology	Institutional Animal Care and Use
MacGuidwin, Ann	Plant Pathology	Library
Mahr, Susan	Horticulture	Honorary Recognition
McCown, Brent	Horticulture	Honorary Recognition Teaching and Advising Awards
McManus, Patricia	Plant Pathology	Academic Planning Council Honorary Recognition Research Advisory Pound Extension Award
Meiller, Larry	Life Sciences Communication	Facilities Planning International
Mladenoff, David	Biological Systems Engineering	Honorary Recognition Pound Research Award
Ney, Denise	Nutritional Sciences	Council on Teaching and Learning
Nienhuis, James	Horticulture	General Awards Student Development Teaching and Advising Awards
Nitzke, Susan	Nutritional Sciences	International
Norback, John	Food Science	Facilities Planning
Norman, John	Soil Science	Leadership Program Spitze Land Grant Award
Nowak, Peter	Rural Sociology	Honorary Recognition
Ntambi, James	Biochemistry/Nutritional Sciences	Curriculum Research Advisory
Pariza, Michael	Food Microbiology & Toxicology	Honorary Recognition
Parkin, Kirk	Food Science	Student Development
Parrish, John	Animal Sciences	Teaching and Advising Awards Student Development
Paskewitz, Susan	Entomology	International Scholastic Policies and Actions
Pellitteri, Phillip	Entomology	Honorary Recognition
Pike, Wesley	Biochemistry	Institutional Animal Care and Use
Posner, Joshua	Agricultural & Applied Economics	International
Provencher, William	Agricultural & Applied Economics	Honorary Recognition
Radeloff, Voelker	Forest Ecology and Management	Biometry
Rankin, Scott	Food Science	International
Ray, Robert	Forest Ecology and Management	Scholastic Policies and Actions
Reaves, Shiela	Life Sciences Communication	Leadership Program
Reinemann, Douglas	Biological Systems Engineering	Honorary Recognition
Reznikoff, William	Biochemistry	Spitze Land Grant Award
Roberts, Gary	Bacteriology	Academic Planning Council Honors Degree & Undergraduate Research Program
Rojas, Hernando	Life Sciences Communication	Equity and Diversity International
Roper, Teryl	Horticulture	Library
Ruegg, Pamela	Dairy Science	International

		Pound Extension Award
Schaefer, Daniel	Animal Sciences	Honorary Recognition Facilities Planning Research Advisory
Scheufele, Dietram	Life Sciences Communication	Curriculum
Schuler, Ronald	Biological Systems Engineering	Honorary Recognition
Shinners, Kevin	Biological Systems Engineering	Academic Planning Council Agricultural Research Station
Simon, Philip	Horticulture	International
Skop, Ahna	Genetics	International
Stevenson, Walter	Plant Pathology	International
Stiegert, Kyle	Agricultural & Applied Economics	Library
Stier, John	Forest Ecology and Management	Curriculum General Awards Honorary Recognition Pound Extension Award
Stimart, Dennis	Horticulture	Farm and Industry Short Course
Stoecker, Randy	Rural Sociology	Leadership Program
Stoltenberg, David	Agronomy	Curriculum
Sunde, Roger	Nutritional Sciences	Facilities Planning
Tanumihardjo, Sherry	Nutritional Sciences	Honors Degree & Undergraduate Research Program Institutional Animal Care and Use
Thomas, David	Animal Sciences	Academic Planning Council Biometry International
Townsend, Philip	Forest Ecology and Management	Research Advisory
Tracy, William	Agronomy	Honorary Recognition Teaching and Advising Awards
Ventura, Stephen	Soil Science	Honorary Recognition
Viestra, Richard	Genetics	Research Advisory
Wattiaux, Michel	Dairy Science	Scholastic Policies and Actions
Way, Wendy	School of Human Ecology	Spitze Land Grant Award
Weigel, Kent	School of Human Ecology	General Awards Farm and Industry Short Course Pound Research Award
Weimer, Paul	Bacteriology	Library
Wiese, Christiane	Biochemistry	Council on Teaching and Learning
Wiltbank, Milo	Dairy Science	Research Advisory
Yandell, Brian	Horticulture/Statistics	Biometry
Young, Daniel	Entomology	Student Development
Zedler, Joy	College of Letters and Science	Biometry
Zhu, Jun	Soil Science/Statistics	Biometry