1

ECONOMICS, APPLIED STATISTICS, AND INTERNATIONAL BUSINESS

Department Head: Y. F. Lee, Ph.D. (Southern Illinois-Carbondale)-international finance and trade, international monetary system, economic development;

Professors L. Blank, Ph.D. (Tennessee, Knoxville)- microeconomic theory, managerial economics, and regulatory economics; C, Erickson, Ph.D. (Arizona State)-regional (Latin American) economic growth and development; money and banking; R. L. Steiner, Ph.D. (Oklahoma State)-likelihood methods, discrete distributions, and exact tests; B. Widner, Ph.D. (Colorado State)-urban/regional development, managerial economics, and public finance; D. M. VanLeeuwen, Ph.D. (Oregon State)-statistics

Associate Professors J. Caldwell Ph.D. (Illinois)-energy economics, utility rate design, climate policy; C. Gard, Ph.D. (Washington)-biostatistics, and breast cancer risk prediction; L. LaPlue (Tennessee)-international and environmental economics; M. Li, Ph.D.(Pennsylvania State)-labor, urban, and agricultural economics; J. Mamkhezri, Ph.D. (New Mexico)-energy, natural resources, environmental and health economics; C. Sroka (Ohio State)-count data models, and health economics

Assistant Professors J. Dawson Ph.D. (UW-Madison)—statistics, biostatistics; S. Jeon Ph.D. (North Carolina)-environmental statistics, extreme value analysis, and spatio-temporal modeling.

College Assistant, Associate, and Full Professors: (College Associate Prof.)
B. Bai, MS (New Mexico State)-applied statistics, behavioral science; (College Assistant Prof.) C. Blume, Master of Accountancy (New Mexico State); (College Full Prof.) M. Downes, Ph.D. (New Mexico)-environmental and natural resources economics, econometries and quantitative economics; (College Associate Prof.) F. Pallares, DED (New Mexico State)-economic development; (College Full Prof.) L. Vargas, DED (New Mexico State)-international development, institutional economics, and border economics.

Emeritus Faculty R. V. Adkisson, Ph.D. (Nebraska)-international, public finance, economic development; K. Brook, Ph.D. (Texas-Austin)-macroeconomic theory, monetary policy; D.L. Clason, Ph.D. (Kansas State); D. L. Daniel, Ph.D. (Southern Methodist)-nonparametric, statistical computing, and environmental research; C. Enomoto, Ph.D. (Texas A&M)-econometrics, economic theory; M. Ellis, Ph.D. (California-Riverside)-economic development; D. A. Gegax, Ph.D. (Wyoming)-public utility economics, industrial organization; W. R. Gould, Ph.D. (North Carolina State)-biological sampling, wildlife and fisheries estimation. B. N. Matta, Ph.D. (Texas-Austin); J. T. McGuckin, Ph.D. (Wisconsin-Madison); J. T. Peach, Ph.D. (Texas-Austin)-quantitative economics, border studies, economic development; A.V. Popp, Ph.D., (Northern Illinois); D.B. Smith, Ph.D., E. S. Willman, Ph.D. (Indiana).