UNIVERSITY OF ARKANSAS

GRADUATE & INTERNATIONAL ADMISSIONS 346 N ARKANSAS AVENUE FAYETTEVILLE, AR 72701 TEL: 1-479-575-6246 FAX: 1-479-575-5055 Email: IAO@UARK.EDU WEB SITE: HTTP://WWW.UARK.EDU/INTERNATIONAL

An

UNDERGRADUATE PROGRAMS:

Dale Bumpers College of Agricultural, Food, and Life Sciences

Majors & Concentrations Agricultural Business Agribusiness Management & Marketing Agricultural Economics Pre-Law Agricultural Education Communication, & Technology Agricultural Systems Technology Management Agricultural Education Extension & Industry Education Agricultural Communications Animal Science Pre-Vetennary Medicine Apparel Studies Crop Managament Environmental Soil & Water Science Food, Human Nutrition, & Hospitality Dietetics General Foods & Nutrition Hospitality & Restaurant Mgmt Food Science Food Science & Industry Horticulture Management & Production Sci Merchandising Human Development, Family Sciences, & Rural Sociology Human Environmental Sciences Intenor Design Plant Protection/Pest Management Entomology Plant Pathology Poultry Science Pre-Vetennary Medicine Turf & Landscape Horticulture Landscape Hortsculture Turf Management

School of Architecture

Majors Architectural Studies Architecture Landscape Architecture

Tuition and Fees: \$16,329 Living Costs: \$10,705

J. William Fulbright College of Arts and Sciences

Medical Technology

Majors & Concentrations African American Studies (combined) American Studies Anthropology Art Education Art History/Criticism (minor or concentration) Asian Studies (minor) Biochemistry (concentration) Biophysical Chemistry (concentration) Biology Botany Chemistry **Classical Studies** Communication Computer Science Creative Writing (concentration) Criminal Justice Drama Earth Science Economics English European Studies (combined) French Gender Studies (minor) Geography Geology German History International Relations Latin American Studies (combined) Legal Studies (minor - new Fail 01) Middle East Studies (combined) MUSIC Music Education Philosophy Physics Political Science Pre-professional Programs Chiropractic

Dentistry Dental Hygiene Education (minor) Law

Medicine Occupational Therapy Optometry Pharmacy Physical Therapy Podiatry Psychology ublic Administration Religious Studies (minor) Russian Studies (combined) Social Work Sociology Spanish Statistics (minor) Zoology Note. Students with superior academic ability or artistic talent are encouraged to participate in the Fulbright College Scholars Program or

Sam M. Walton College of **Business**

the Department Honors program

Majors & Concentrations Accounting" Economics Business Economics Int'l Economics & Business Information Systems* Info. Syst. w/area of interest Quantitative Analysis Finance* Banking Financial Management Insurance Real Estate General Business' Management* Administrative Mgmt Human Resource Mgmt Industrial Mgmt. Small Business & Entrepreneurship Marketing* Industrial Marketing Marketing Management Retail Marketing Transportation & Logistics "A bachelor of science in international business is offered

with these concentrations

Public Research University

23,199 Undergraduate and Graduate Students 1191 International Students

College of Education and Health Professions

Majors & Concentrations Communication Disorders Elementary Education Health Sciences Community Health Kinesiology K-12 Teaching Exercise Science Exercise Physiology/ Biomechanics Fitness Specialist Pre-Athletic Training Pre-Professional Middle Level Education English/Social Studies Track Math/Science Track Nursing (BSN) Pre-Nursing Recreation Vocational Education Business & Education Family & Consumer Sciences Industrial & Technical Education Industrial Technology, Teaching echnical Learning Specialist Trade & Technical-Field Based Human Resource Devel Areas of teacher certification through the Master of Arts in Teaching (MAT) program

Agricultural Education Childhood Education Middle Level Education Physical Education Secondary Education Vocational Education Note: Students seeking teacher certification in secondary schools will first enter the Fulbright College of Arts & Sciences to pursue the desired bachelor's degree



Majors & Concentrations Biological Engineering Bio-Environmental Resource Engineering Food & Process Engineering Power & Machinery Pre-Medical Chemical Engineering Civil Engineering Computer Systems Engineering Electrical Engineering Microele ctronics Control Systems Telecommunications Digital Signal Processing Computer System Design Embedded Systems **Power Electronics** Electromagnetics Mixed Signals Electronic Packaging Communications **Digital Systems** Industrial Engineering Mechanical Engineering Thermal Sciences (heating. ventilation & air conditioning) Materials & Design (aeronautical engr. automotive engr and coatings on tools) Nuclear Engineering



Journalism Mathematics Microbiology