THE UNIVERSITY OF FINDLAY







VALUE & QUALITY

Our calling at The University of Findlay is to help students find theirs. We have worked to that high purpose since the founding of Findlay College in 1882. The exceptional quality of our academic programs, focus on hands-on learning, and robust campus life and athletic programs have made UF into one of the best private universities in the Midwest.

At The University of Findlay, our mission is to prepare students for meaningful lives and productive careers. Findlay's curriculum, internships and placement initiatives, campus experiences, and undergraduate research and international experience opportunities prepare students to be leaders in their chosen career paths.

The campus is situated in the city of Findlay, a Midwestern city of 40,000

residents noted for its safe, friendly atmosphere and high quality of life.

ACCREDITATIONS

The University of Findlay is authorized by the Ohio Board of Regents and accredited by the Higher Learning Commission as well as the national accrediting organization for athletic training; business; environmental, safety and occupational health management; nuclear medicine technology; occupational therapy; pharmacy; physical therapy; physician assistant; social work and teacher education.

NATIONAL REPUTATION

The University of Findlay ranks in the top tier of the U.S. News & World Report's "America's Best Colleges" in the Midwest and was named a "Best Midwestern College" by the Princeton Review for the last four years. UF

has also been recognized as one of "America's Best Private Colleges" by Institutional Research and Evaluation Inc., and has earned national honors for campus beauty and environmental efforts.











UF FAST FACTS

- Fully accredited university
- Established in 1882
- Located in Findlay, Ohio, United States
- Enrollment: 3,600 total students. 2,600 undergraduate. 1,000 graduate
- More than 450 international students from 30+ countries
- 15:1 Student to faculty ratio
- 60 undergraduate degrees, 9 master's degrees, 3 doctoral degrees
- Free tutoring
- More than 100 student organizations, honor societies and special interest groups and 20 intramural sports
- Scholarships available

TOP FIVE MAJORS FOR INTERNATIONAL STUDENTS

- 1. Business
- 2. Computer Science
- 3. Teaching English to Speakers of Other Languages (TESOL)
- 4. Education
- 5. Environmental, Safety and Occupational Health

PROGRAMS OF STUDY

UNDERGRADUATE

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Accounting	• Language Arts/Social	Japanese	Animal Science
- Financial Accounting	Studies	Journalism	Psychology
- Managerial Accounting	• Math/Science	Law & the Liberal Arts	Public Relations
Animal Science	• Math/Social Studies	(Pre-Law)	Religious Studies
Animal Science	Science/Social Studies	Marketing	- Biblical Studies
- Pre-Veterinary Medicine	- Multi-Age	Mathematics	- Christian Studies
- Science	Health and Physical	- Applied Emphasis for	- Comparative Religion
Art	Education	Actuary Preparation	Studies
Art Management	• Japanese	- Applied Emphasis for	- Individualized Studies
Biology*	• Spanish	Computer Science	Social Work
Business Management	Visual Arts	- Applied Emphasis for	Sociology
Chemistry*	English	Engineering Science	Spanish
Children's Book	- Creative Writing	- Applied Emphasis for	Sport & Event
Illustration	- General Writing	Operations Research	Management
Computer Science	- Literature	- Pure Mathematics	Strength & Conditionin
- Business	- Teaching	Medical Laboratory	Teaching English to
- Computer Systems	Environmental, Safety &	Science	Speakers of Other
- Information Assurance	Occupational Health	Nuclear Medicine	Languages (TESOL)
- Mathematics	Management	Technology	Theatre
- Web & Database	Equestrian Studies	Nursing	- Performance
Criminal Justice	- English Riding/Training	Operations & Logistics	- Production Design &
Criminal Justice	- Western Riding/Training	Philosophy	Technology
- White-Collar Crime &	Equine Business	Political Science	
Fraud Investigation	Management	Positron Emission	*Recommended majors
Economics	Finance	Tomography/Computed	for students interested in
Education	Forensic Science	Tomography Technology	medical school
- Adolescent/Young Adult	- DNA/Serology	Pre-Veterinary Medicine,	
Integrated English/	- Toxicology		
Language Arts	Graphic Design		
• Integrated Mathematics	Health & Physical	GRADUATE	
• Integrated Science	Education	Athletic Training	Physical Therapy
• Integrated Social Studies	Health Science	Business Administration	Rhetoric & Writing
• Life Science	- Pre-Occupational Therapy	Education	Teaching English to
- Early Childhood	- Pre-Physical Therapy	(Master & Doctorate)	Speakers of Other
- Intervention Specialist	Health Studies	Environmental, Safety &	Languages (TESOL)/
Education/Mild to	Healthcare Management	Health Management	Bilingual Education
Moderate Disabilities	History	Health Informatics	
- Middle Childhood	Hospitality Management	Occupational Therapy	
Middle Childriood	riospitality management		
Language Arts/Math	Human Resource	Pharmacy	