

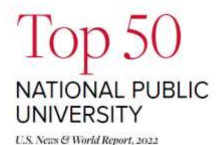


• Miami is an Ohio public university, located in Oxford, Ohio (North of Cincinnati)



GRADUATES
EMPLOYED OR
CONTINUING THEIR
EDUCATION

• Founded in 1809, Miami's name reflects the history of the Native American tribe of Miami Valley (Ohio).





• Miami's vision is to provide the best undergraduate experience in the country, enhanced by superior, select graduate programs.





- Enrollment: 16,500+ undergraduates and 2,300+ graduate students on the Oxford Campus, 4,000+ on regional campuses
- Degrees: 120+ undergraduate and 70+ post-graduate
- Colleges and Schools:
 - College of Arts and Science
 - College of Creative Arts
 - College of Education, Health, and Society
 - College of Engineering and Computing
 - Farmer School of Business
 - College of Liberal Arts and Applied Science
 - Graduate School







1402 International Students Enrolled (Fall 2022)

- China
- Vietnam
- India
- Bangladesh
- Nigeria
- Nepal
- Ghana
- South Korea
- Canada
- Sri Lanka
-84 total countries







300 International Graduate Students Enrolled (Fall 2022)

- China
- Bangladesh
- Nigeria
- Nepal
- India
- Ghana
- Sri Lanka
-40 total countries





New Engineering Programs

Computer Science, MCS (non-thesis)

- Coursework only graduate program that prepares students for computing professions
- Courses includes artificial intelligence, machine learning, data science, cybersecurity, computer vision, high-performance computing and software engineering.

Clinical Engineering, MSCE

- Curriculum offers concepts and principles in medical device technology, regulatory compliance, and healthcare systems management.
- Hybrid program offers online courses and hands-on lab and internship experiences.



New Education Programs

Learning Sciences and Human Development, M.Ed.

- Integrates various branches of psychology (e.g., developmental, behavioral and cognitive psychology) to better understand how people develop and learn.
- Educational psychologists work in a variety of setting that include schools, government, and community agencies. Offer customized course of study to fit your academic and career aspirations.

Social Work, MSW

- Prepares students to ethically respond to the complex needs of individuals, families, and groups from a family-centered, social justice orientation.
- Offers a 2-year and accelerated 1-year program for those with a BSW.



Business Programs

Business Analytics, MSBA

- For those with a mind for analysis, a passion for critical thinking, a desire to dig deeper, and an untapped talent for communication.
- A 9-month program that starts each Fall, very competitive with several prerequisite courses that must be complete prior to enrollment.

Management, MSM

- A 10-month program that provides applicants with career-ready business skills.
- For those who recently earned their non-business undergraduate degree with little to no work experience.



Graduate Programs

ART & FINE ART

Architecture

Art

Music Performance

BEHAVIORAL & SOCIAL SCIENCES

Geography

Gerontological Sciences

Learning Sciences & Human Development

Political Sciences

Psychology*

School Psychology

Social Gerontology*

Social Work

BIOLOGICAL SCIENCES

Biology*

Botany*

Cellular Molecular, & Structural Biology*

Ecology, Evolution, & Environmental Biology*

Environmental Science

Microbiology*

BUSINESS

Accountancy

Business Analytics

Economics

Management

EDUCATION

Educational Leadership*

Literacy & Language

School Leadership

Student Affairs in Higher Education

Teacher Education

Transformative Education

SPORT LEADERSHIP & MANAGEMENT

Esports Management

Sport Analytics

Sport Leadership & Management

ENGINEERING & COMPUTER TECHNOLOGY

Chemical & Biomedical

Engineering

Computer Science

Electrical & Computer

Engineering

Mechanical Engineering

HEALTH

Athletic Training

Biomedical Sciences

Kinesiology, Nutrition, & Health

Physician Associate (PA) Studies

Speech-Language Pathology

HUMANITIES

English*

English, Creative Writing

French

History

Philosophy

Spanish

MATHEMATICS & STATISTICS

Mathematics

Statistics

PHYSICAL SCIENCE

Chemistry & Biochemistry*

Geology*

Physics

*Doctoral Programs



International Application

Undergraduate Transcript Requirements

- Accept unofficial docs with the application
- Original language & English translation
- Degree certificate (*if applicable*)
- 3-year undergraduate degree
- Applicants may be admissible.





Graduate Application

International Application Requirements

- Proof of English Proficiency
 - . $TOEFLiBT \ge 80$
 - . IELTS \geq 6.5
 - . PTE ≥ 54
 - Duolingo ≥ 110
- Conditional Admission
 - Based on English proficiency
 - ACE G one semester program





Graduate Application

Program requirements & deadline dates vary

- Letter(s) of Recommendation
- Personal Statement
- GRE Scores
- Writing Sample
- \$50 Application fee
- Some programs offer funding, some have a comprehensive per credit hour tuition structure





Graduate Application

Application Review Process

- Complete applications are reviewed by the program.
- . If recommend admit, reviewed by graduate admission.
- Applicant is emailed.
- Admitted applicant accepts offer.







Most programs start Fall term (mid August) + App deadline ~ Feb 1st

- Graduate Programs website --
- https://miamioh.edu/graduate-school/academics/index.html
- · Some programs offer information sessions to learn more





International Student & Scholar Services (ISSS)

- Student Visa Support + Graduate Student Orientation
- Graduate Student Organizations + Connections with Undergraduate Students
- Trips to Local International Markets + Campus Connections



Graduate Student Support

- Fall Orientation
- Graduate Research Forum
- 3 Minute Thesis (3MT)
- Graduate Student Association
- International Student Organization
- Professional Development Series



98% of graduates are employed or continuing their education after graduation.



Graduate School

www.Miamioh.edu/Graduate

Graduate Admission
https://miamioh.edu/graduate-school/admission-funding/index.html

Questions about Graduate Admission ApplyGrad@Miamioh.edu





