

2023-2024



Miami University

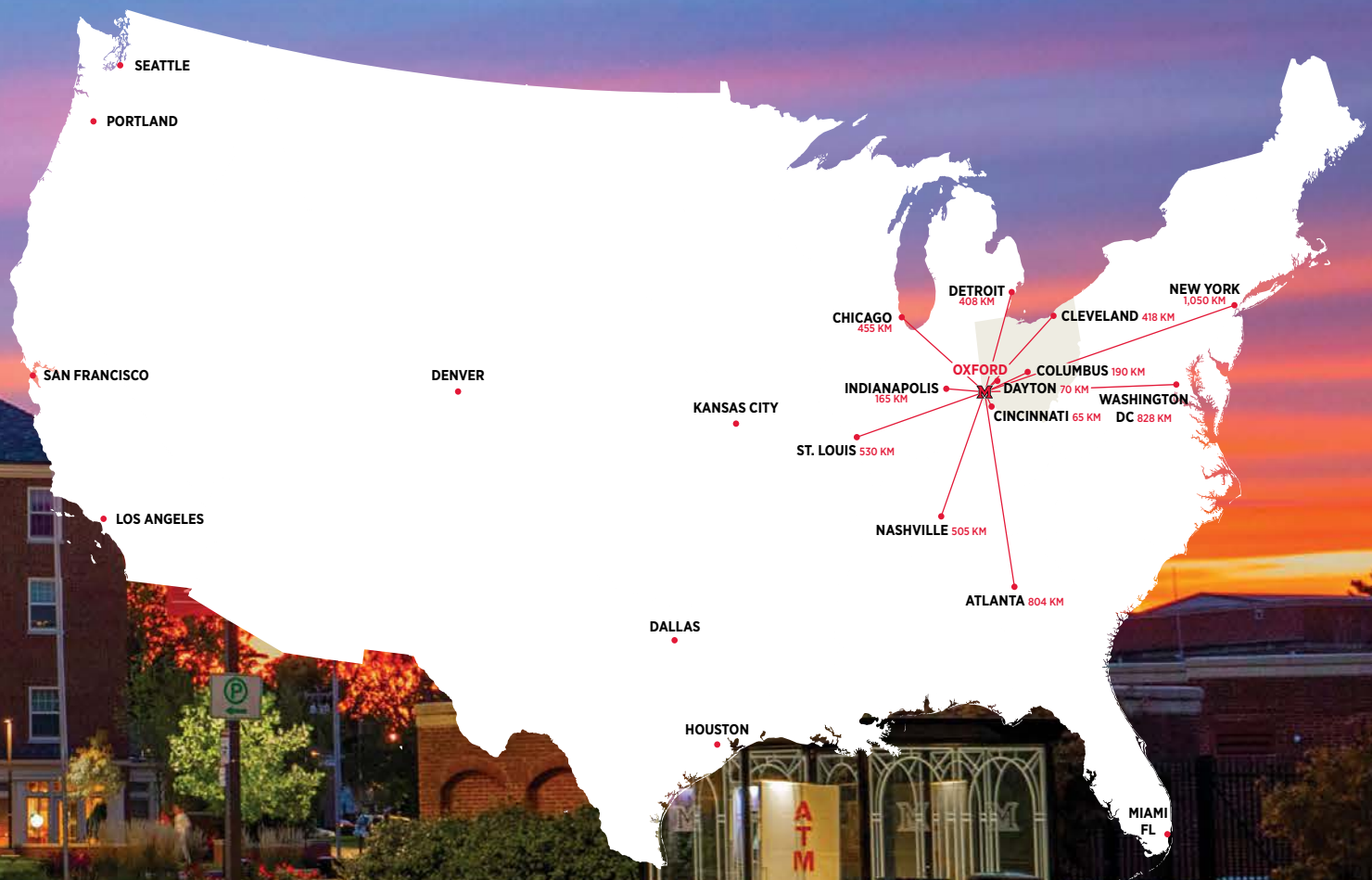
INTERNATIONAL STUDENTS



This is your home **AWAY FROM HOME**

A PLACE WHERE YOU CAN GROW AND THRIVE

Miami University is a mid-sized, nationally recognized institution offering a world-class education. Our safe, residential campus is located in a beautiful university town. Here, you will choose your own path, gain practical research and internship experience, learn from renowned faculty mentors, and enjoy modern housing and dining.



GETTING HERE

Airports closest to Oxford:

- Cincinnati/Northern Kentucky International Airport (CVG): 1 hour (75 km) south
- Dayton International Airport (DAY): 1 hour (75 km) northeast

There are direct flights available from these airports to major U.S. cities.

WEATHER

June to August: Average of 24°C
December to February: Average of 1.1°C

Ohio experiences all four seasons: Winter, Spring, Summer, Autumn



1,123

INTERNATIONAL GRADUATE
AND UNDERGRADUATE
STUDENTS FROM 85 COUNTRIES
ARE CURRENTLY ENROLLED

16,500+

UNDERGRADUATE AND

2,200+

GRADUATE STUDENTS ATTEND
THE OXFORD CAMPUS

OUR TOP PRIORITY IS UNDERGRADUATE STUDENTS

That means you will be mentored by expert faculty who love to teach. They will encourage you to get involved in campus life, help you find academic programs that fit your goals, and introduce you to internship and career connections. We provide the support system you need to prepare for a lifetime of success.

Top 50

NATIONAL PUBLIC UNIVERSITY
U.S. NEWS & WORLD REPORT

Top 5

COMMITMENT TO UNDERGRADUATE TEACHING
NATIONAL PUBLIC UNIVERSITIES
U.S. NEWS & WORLD REPORT, 2023

Top 10

COLLEGE FOR PRODUCING FORTUNE 500 CEOs
MONEY MAGAZINE

EXCELLENT



GLOBAL RECOGNITION FOR EXCEPTIONAL INSTITUTIONS



FANS AT A MIAMI FOOTBALL GAME

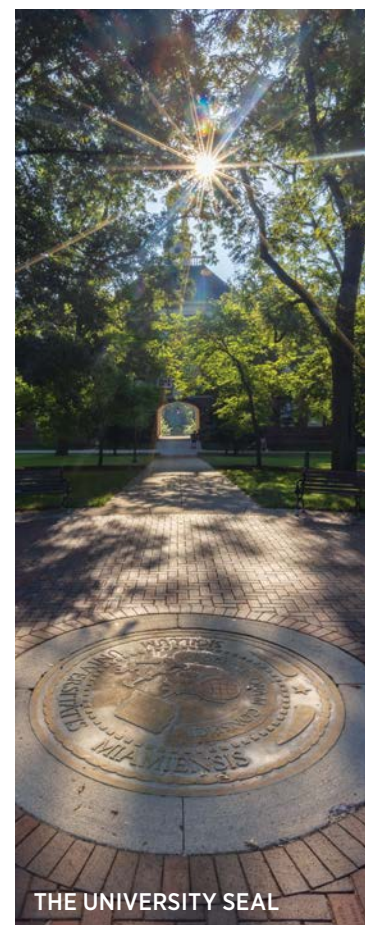


SWOOP: THE OFFICIAL MASCOT OF MIAMI UNIVERSITY



UPHAM HALL

H · LOVE · HONOR ·



THE UNIVERSITY SEAL



A look at your life at Miami



TOASTED ROLL



MIAMI UNIVERSITY ICE HOCKEY



WINTER ON CAMPUS

UNIQUELY MIAMI UNIVERSITY

Uniquely Oxford, Ohio

Oxford features an affordable cost of living and a diverse mix of restaurants, shops, parks, and entertainment venues that are popular with university students.



Miami promotes a safe environment

Our location in Oxford, Ohio, offers the safety of a small, residential community. Miami provides extensive resources to promote student safety.



IN THE U.S. FOR ITS DEDICATION TO THE SAFETY AND SECURITY OF THE CAMPUS COMMUNITY
NATIONAL CAMPUS SAFETY SUMMIT



Free access to local and regional bus routes



STUDENTS HAVE ACCESS TO AN EMERGENCY TEXT MESSAGING SYSTEM

It's free for students to sign up and ensures that any emergencies that could potentially impact students' safety are communicated quickly, allowing students to avoid public areas if there are any immediate dangers.



26
ON-CAMPUS
DINING OPTIONS

47
RESIDENCE
HALLS

30+
LIVING LEARNING
COMMUNITIES

Where friends **BECOME FAMILY**

FOOD, GLORIOUS FOOD

Share meals and memories at our dining halls, cafés, specialty restaurants, and convenience markets.

LOVE YOUR DORM LIFE

Launch lifelong friendships in campus residence halls clustered around tree-shaded quads.



Is there such a thing as too many choices?



STUDENT GROUPS ARE A BIG PART OF LIFE AT AMERICAN UNIVERSITIES

Miami University has more than 600 to choose from, including professional, social, cultural, community service, athletic, and spiritual groups.



See a complete list
MiamiOH.edu/hub

HONORS COLLEGE:

Great expectations
GREATER OPPORTUNITIES

With Miami's Honors College, you'll have the unparalleled opportunity to create an undergraduate experience that puts you in charge of your future.

Engage with ideas that propel you toward your goals in a transformative, research-driven learning environment. The Honors College will open the door to your academic career through engaging coursework taught by leading scholars. Within this vibrant community of high-achieving peers, you'll be part of innovative research experiences on campus and worldwide.

Benefits:

- Honors Residential College with Faculty-in-Residence
- Curriculum designed for you to graduate as a citizen scholar
- Unique study abroad opportunities with Miami's top faculty, including at Miami's own Luxembourg campus
- Individualized advising to support your goals

Honors College Scholarship Opportunities

PRESIDENTIAL FELLOWS PROGRAM	PRODESSE SCHOLARSHIP
<p>If you're among the 15 students who receive Miami's elite scholarship, you'll work alongside our brightest scholars and leaders to compete for national fellowships.</p> <p>Benefits</p> <ul style="list-style-type: none"> • Four-year scholarship covering tuition, fees, housing, and food • \$5,000 academic enrichment stipend • Customized programming and leadership opportunities 	<p>Receive a \$2,000 award if you're selected as one of our top scholars.</p>



STUDENT PROFILE

Linh Giang '23

Major: Psychology
Home Country: Vietnam

As one of 14 people in the inaugural Presidential Fellows Program cohort, Linh hails from one of Vietnam's most prestigious high schools. Her reason for studying psychology is so that she can "foster a better understanding between individuals - in particular, among the less fortunate members of society." She has spent time tutoring children in poor villages and persuading their parents that education can be a way out of farming for their children. Linh is also very involved in many leadership roles, particularly being one of the co-founders for a group called Gender Equity and Female Empowerment, which raises awareness of gender equality and preventing domestic and sexual abuse.

176

MIAMI STUDENTS AND RECENT ALUMNI HAVE BEEN AWARDED NATIONAL FELLOWSHIPS, INCLUDING THE GATES CAMBRIDGE, FULBRIGHT, GOLDWATER, AND TRUMAN SCHOLARSHIP SINCE 2015.

We set every student up for success

LIKE YOU, MIAMI STUDENTS ARE GOAL-ORIENTED AND FOCUSED

Our strong network of professors and loyal alumni will connect you to career opportunities. The Center for Career Exploration and Success helps you locate internships, practice interviewing, network with employers at career fairs, and more.

ADDITIONAL RESOURCES FOR STUDENTS AND FAMILIES

All students have access to multiple resources to help them succeed and thrive at Miami. There are also resources for families. These include but are not limited to:

- International Student and Scholar Services (ISSS)
- Tutoring and supplemental instruction
- Academic coaching and workshops
- Support through the Howe Writing Center
- Student employment opportunities through the Human Resources office
- Support for families through the Office of Parent and Family Programs
- International student orientation
- Health and wellness services
- Safety and security information and resources




98%
OF 2020-2021 GRADUATES
EMPLOYED OR FURTHERING
EDUCATION BY FALL 2021



A selection of graduate schools
attended by Miami alumni

COLUMBIA UNIVERSITY
DUKE UNIVERSITY
HARVARD UNIVERSITY
JUILLIARD • MIAMI UNIVERSITY
MIT • STANFORD UNIVERSITY
THE OHIO STATE UNIVERSITY
COLLEGE OF MEDICINE
UC BERKELEY
UNIVERSITY OF CHICAGO
UNIVERSITY OF OXFORD
VANDERBILT UNIVERSITY
YALE UNIVERSITY

89%
FIRST-TO-SECOND YEAR
RETENTION
MIAMI UNIVERSITY DATA, FALL 2021



AMONG NATIONAL PUBLIC
UNIVERSITIES FOR FOUR-YEAR
GRADUATION RATE
U.S. DEPT. OF EDUCATION, 2021

30+
COMBINED DEGREE
PROGRAMS

62%
OF OXFORD UNDERGRADUATE
STUDENTS WHO EARNED A BACHELOR'S
DEGREE DURING THE 2021-2022
ACADEMIC YEAR COMPLETED THEIR
DEGREES WITH MULTIPLE MAJORS OR
AT LEAST ONE MINOR

Learn about our students' experiences



Prasidh Arora '19

Major: Computer Engineering
Home Country: India

Prasidh landed his dream job with technology giant Microsoft at its Redmond, Washington, headquarters. While a student, he gained valuable problem-solving experience on Miami's Engineers Without Borders leadership team for water system projects in Rwanda and Uganda.



Dongying Lian '19

Major: Accountancy, Business Analytics
Home Country: China

Miami gave Dongying the opportunity to develop leadership skills in student organizations and class projects. She was a tax consultant intern at the Deloitte Cincinnati office, learning time management skills and how to communicate with her team and leaders. She accepted a full-time job there. Career Fair and other networking events at Miami opened the door for her to meet new people, alumni, and employers.



Nhu Phan '24

Major: Computer Engineering, Electrical and Computer Engineer
Home Country: Vietnam

While Nhu describes Miami as a very beautiful, peaceful campus and a great place to study, it's the people here who let her know she chose the right university. Whether making friends in organizations or working on projects with her classmates and supportive professors, Nhu gained the confidence to know what she wants to do in the future, which is power electronics.

A great education MADE AFFORDABLE

FALL 2024 MERIT SCHOLARSHIPS

Miami offers merit scholarships to qualified first-year students who enroll full time on our Oxford campus beginning in the fall semester. Students who complete their admission application by the Dec. 1 priority deadline and meet the minimum academic criteria below will be considered. Students who apply later will be considered based on availability. No separate scholarship application is necessary. Scholarships are not guaranteed.

WEIGHTED GPA*	NON-OHIO RESIDENT (ANNUAL VALUE)**
4.30+	Starting at \$15,000
3.95-4.29	Starting at \$10,000
3.75-3.94	Starting at \$6,000
3.50-3.74	Starting at \$4,000

*Miami calculates an equivalent U.S. GPA on a 4.0 scale for all international applicants educated outside the U.S. educational system. For international students at U.S. high schools (or those that follow a U.S. high school curriculum and grading system), Miami will recalculate your GPA to provide a weighted GPA if your school does not already add weight.

**Scholarships are renewable for up to four years, provided students meet renewability requirements.



INTERNATIONAL EDUCATION SCHOLARSHIP

Scholarships range from \$2,500 to \$12,000 per year, renewable for up to four years. Awards are based on academic records and other information provided at the time of application. Apply for admission by Dec 1. for priority consideration.

#YOUAREWELCOMEHERE SCHOLARSHIP

Up to two scholarships are awarded to international students with a vision for enhancing intercultural understanding. Awards cover a minimum of 50 percent of tuition, renewable for up to four years. Complete a separate scholarship application by Dec. 1.

INTERNATIONAL TRANSFER SCHOLARSHIPS

Qualified international transfer applicants will be considered for scholarships based on academic and other information provided at the time of application.

GRADUATE SCHOLARSHIPS

Please email ApplyGrad@MiamiOH.edu for more information.



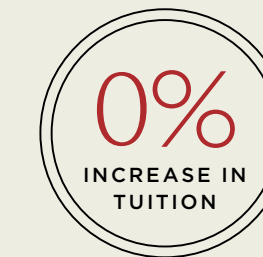
Earn scholarships
MiamiOH.edu/international-scholarships

ESTIMATED COST OF ATTENDANCE 2023-2024*

TWO SEMESTERS, OXFORD CAMPUS	
NON-OHIO RESIDENT TUITION AND FEES	\$40,224
HOUSING AND FOOD	\$16,534
HEALTH INSURANCE AND OTHER EXPENSES	\$7,255
TOTAL	\$64,013

*For the 2023-2024 academic year (two semesters, Oxford campus). All fees are subject to change.

These figures are for degree-seeking students and do not include international airfare, travel expenses within the U.S., course fees, or the cost of Winter Term or Summer Term tuition and/or living expenses.



Miami's Tuition Promise



YOU WILL HAVE STABLE COSTS FOR FOUR YEARS

For all first-time Oxford undergraduate students, Miami University's Tuition Promise guarantees that tuition, housing, food, special purpose fees, and course fees will remain constant up to four years.

MiamiOH.edu/tuitionpromise



How to apply

APPLICATION REQUIREMENTS

- Complete academic records
- Common Application or Miami application; \$70 application fee
- Proof of English language proficiency
- Financial Estimate Form

ACT OR SAT REQUIREMENTS

International students are not required to provide an ACT or SAT score, but they may use the ACT or SAT to satisfy English language proficiency requirements. Miami's testing policy for Canadian and international students who have attended a U.S. high school for three or more years is the same as it is for U.S. students — ACT or SAT scores are not required for admission through spring 2026.

ENGLISH TEST SCORES

- 80** TOEFL iBT
- 6.5** IELTS
- 110** Duolingo



Learn about test requirements
MiamiOH.edu/test-optional-faqs

IMPORTANT DATES FOR INTERNATIONAL APPLICANTS

FALL (AUGUST) 2024* ADMISSION		
	First-year Students	Transfer Students
PRIORITY DECISION DEADLINE	Dec. 1	June 1
INTERNATIONAL REGULAR DECISION DEADLINE	April 1	June 1
DECISION AND I-20	Rolling	Rolling
DEADLINE TO ACCEPT	May 1	July 10

*For spring (January) enrollment, Dec. 1 is the deadline to apply, and Jan. 10 is the deadline to accept your offer of admission.

**The transfer student application deadline will be extended if space remains available.

Major areas of study

UNDERGRADUATE MAJORS (BACHELOR'S)

Accountancy ¹	Education Licensure Programs (cont'd):	Entrepreneurship ²	Neuroscience ^{2 4}
American Studies	Language Arts and Social Studies Middle Childhood (4-9)	Environmental Earth Science ⁴	Nutrition:
Analytics ^{2 4}	Latin (K-12)	Environmental Science ^{2 4}	Community Nutrition
Anthropology	Math and Science Middle Childhood (4-9)	Exploratory Studies (Undecided) ³	Dietetics
Architecture ⁴	Math and Social Studies Middle Childhood (4-9)	Fashion ²	Organizational Leadership
Art (BA)	Math and Social Studies Middle Childhood (4-9)	Film Studies ²	Philosophy
Art (BFA)	Middle Childhood (4-9)	Finance ¹	Physics ⁴
Art and Architecture History	Music Choral/General (Pre K-12)	Food Systems and Food Studies ^{2 4}	Political Science
Art Therapy ²	Music Instrumental (Pre K-12)	French	Premedical and Pre-Health Studies ²
Arts Management ²	Primary (Pre K-5)	Games + Simulation	Psychology
Arts Management and Arts Entrepreneurship	Science (7-12)	Geography and Sustainable Development ⁴	Public Administration
Biochemistry ⁴	Social Studies (7-12)	Geology ⁴	Public Health (College of Arts and Science):
Biology ⁴	Spanish (K-12)	German	Health Policy and Administration
Botany ⁴	Special Education and Primary (Pre K-5)	Global and Intercultural Studies ²	Human Disease and Epidemiology
Business Analytics ^{1 4}	Education Studies	History	Public Health (College of Education, Health, and Society):
Chemistry ⁴	Emerging Technology in Business + Design ⁴	Individualized Studies	Health Promotion
Classical Studies	Energy ^{2 4}	Information and Cybersecurity Management ¹	Real Estate ¹
Communication Design	Engineering:	Interior Design	Religion (Comparative)
Computer Science ⁴	Biomedical ⁴	International Studies	Russian, East European, and Eurasian Studies
Critical Race and Ethnic Studies	Chemical ⁴	Italian Studies	Social Justice
Cybersecurity ⁴	Computer ⁴	Journalism	Social Work
Data Analytics ⁴	Electrical ⁴	Kinesiology	Sociology
Data Science and Statistics ⁴	Mechanical ⁴	Latin American, Latino/a, and Caribbean Studies	Spanish
Diplomacy and Global Politics	Robotics ⁴	Linguistics	Speech Pathology and Audiology
East Asian Languages and Cultures	Smart Manufacturing ⁴	Management and Leadership, Human Capital ¹	Sport Coaching
Economics (College of Arts and Science)	Software ⁴	Marketing ¹	Sport Communication and Media
Economics, Business (Farmer School of Business) ¹	Engineering Management: ⁴	Mathematics ⁴	Sport Management
Economics, Quantitative (College of Arts and Science) ⁴	Electronics and Computing ⁴	Mathematics and Statistics ⁴	Strategic Communication
Education Licensure Programs:	Environmental ⁴	Media and Communication	Supply Chain and Operations Management ¹
Art (Pre K-12)	Manufacturing ⁴	Medical Laboratory Science ⁴	Sustainability ^{2 4}
Chinese (K-12)	Paper Science ⁴	Microbiology ⁴	Theatre
English Language Arts (7-12)	Engineering Management: ⁴	Music:	Urban and Regional Planning
French (K-12)	Electronics and Computing ⁴	Applied Music	Women's, Gender, and Sexuality Studies
German (K-12)	Environmental ⁴	Composition	Zoology ⁴
Language Arts and Math Middle Childhood (4-9)	Manufacturing ⁴	Music in Culture	
Language Arts and Science Middle Childhood (4-9)	Paper Science ⁴	Music Technology	
	Engineering Management: ⁴	Music Performance:	
	Electronics and Computing ⁴	Instrumental	
	Environmental ⁴	Voice	
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
	Engineering Management: ⁴		
	Electronics and Computing ⁴		
	Environmental ⁴		
	Manufacturing ⁴		
	Paper Science ⁴		
</			

Take your **NEXT STEPS**

Apply by visiting [MiamiOH.edu/apply](https://miamiOH.edu/apply)

If you have any questions, please call **+1 513-529-2531** or email GoGlobal@MiamiOH.edu (for Undergraduate) or ApplyGrad@MiamiOH.edu (for Graduate).

WhatsApp: **(001) 513-757-0756**



Miami University | Equal opportunity in education and employment.
PRODUCED BY UNIVERSITY COMMUNICATIONS AND MARKETING 6K/08/23



**“ALL ROADS DON’T LEAD TO OXFORD.
TO GET HERE, YOU HAVE TO WANT TO
GET HERE. BUT ONCE YOU’RE HERE,
YOU NEVER WANT TO LEAVE.”**

Philip R. Shriver
President, Miami University,
1965–1981