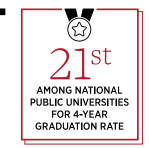


You have a lot of college choices

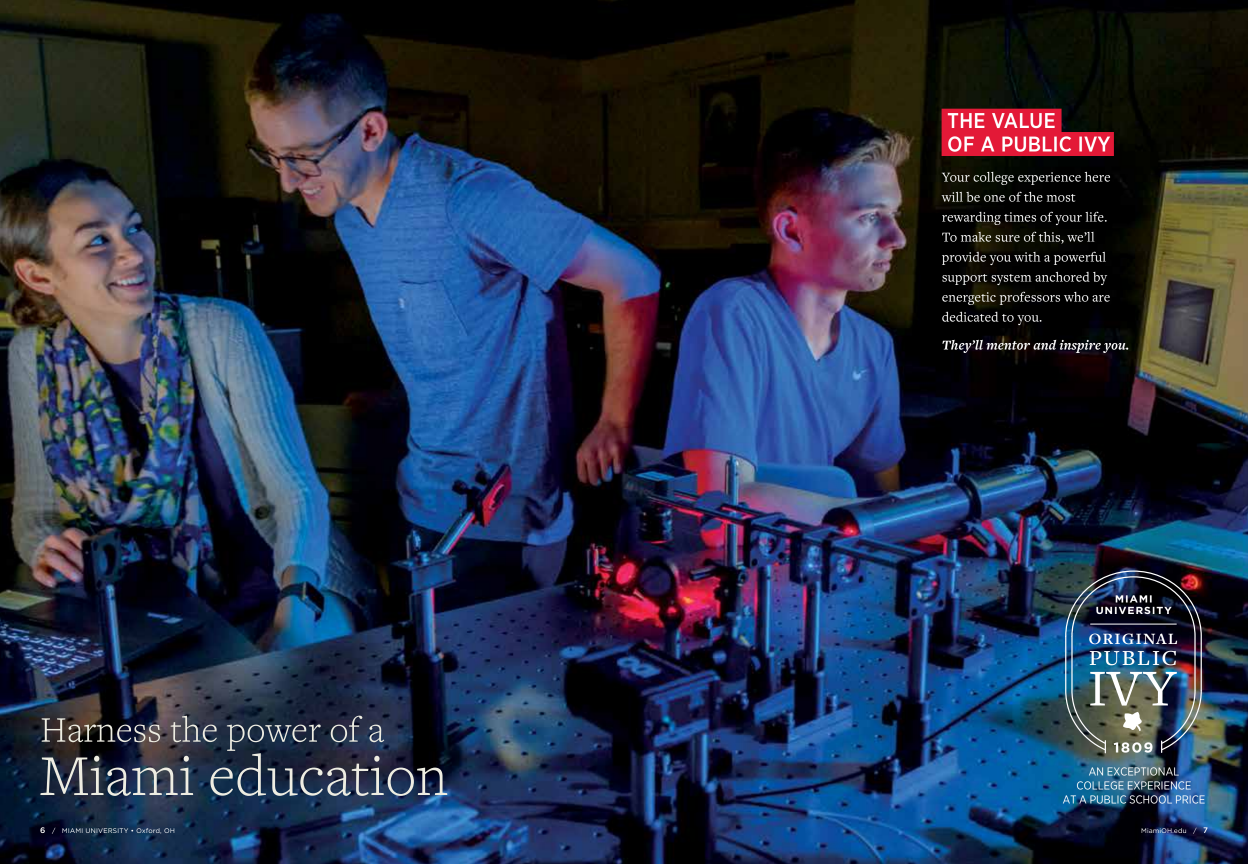
We want you to love college as much as we do. And a big part of that is choosing the right place for you.

THIS IS YOUR DECISION-MAKING GUIDE.

Explore what it means to be a college student at Miami University in Oxford, Ohio, where you'll experience a superior education in a setting that looks exactly like what you imagined college to be.









TRADITONS Get an inside look #LoveAndHonor 8 / MIAMI UNIVERSITY • Oxford, OH

that look forward

SOME FUN. SOME SERIOUS ... BUILT TO LAST FOREVER.



Rub the turtles' heads and get a healthy dose of good luck.



Go ghost hunting in the haunted halls of Peabody Hall.



If you walk on the seal you're going to fail your next exam.





Knowledge

Miami is where the exceptional are called to challenge and be challenged.

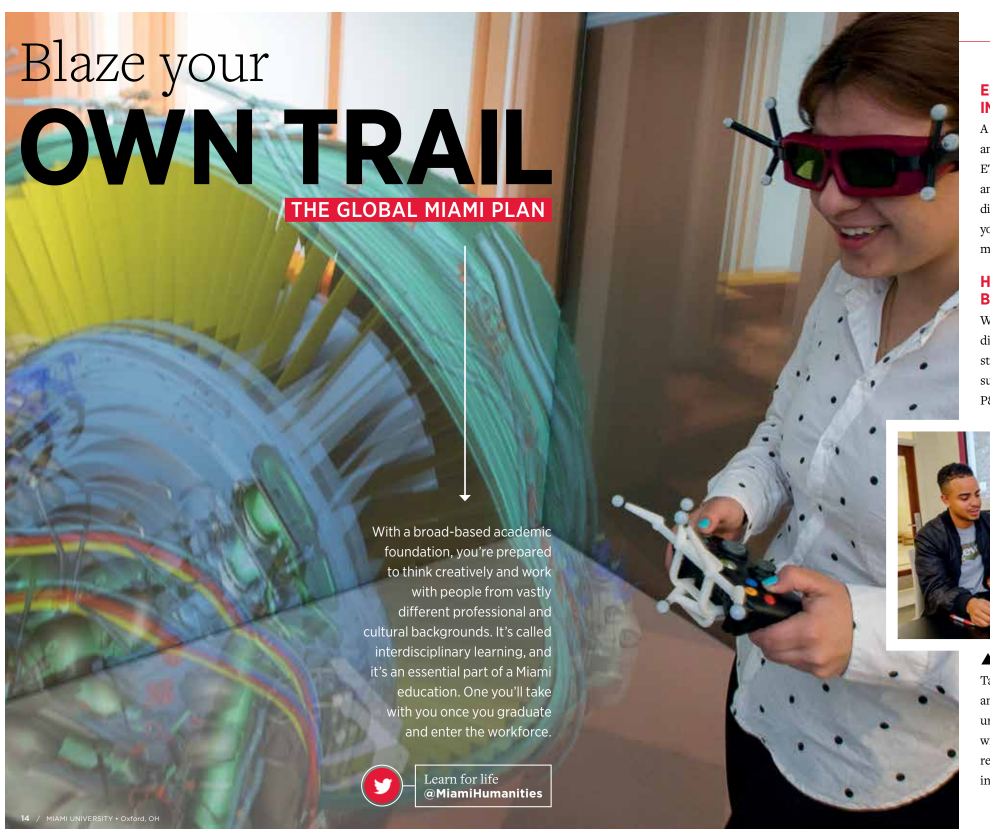
Here, minds and imaginations are ignited.

MIAMI UNIVERSITY CENTER









EMERGING TECHNOLOGY IN BUSINESS + DESIGN (ETBD)

A nationwide leader in the study and practice of digital media, the ETBD program will help you take any idea and make it into something digital. And give you the support you need to use that technology to make positive change in society.

HIGHWIRE BRAND STUDIO

Work with students from different disciplines to develop branding strategies for real-world companies such as GM, Nestlé, Pepsi, P&G, Taco Bell, and Hasbro.

▲ EDUCATION WITH IMPACT

Take what you learn in the classroom and use it to help others. An urban planning class partnered with community members to revitalize a historic neighborhood in nearby Hamilton, Ohio.



Majors

Accountancy American Studies Analytics* Anthropology Architecture Art and Architecture History Art Therapy* Arts Management* Biochemistry Biology Botany **Business Analytics** Chemistry **Classical Studies** Communication Design Computer Science Critical Race and Ethnic Studies Data Analytics Data Science and Statistics Diplomacy and Global Politics East Asian Languages and Cultures Economics (College of Arts and Science) Economics, Business (Farmer School of Business) Economics, Quantitative (College of Arts and Science) Education Licensure Programs: Art (Pre K-12) Chinese (K-12) English Language Arts (7-12) French (K-12) German (K-12) Inclusive Special Education (K-12)Language Arts and Math Middle Childhood (4-9) Language Arts and Science Middle Childhood (4-9) Language Arts and Social Studies Middle

Childhood (4-9)

Childhood (4-9)

Mathematics (7-12)

Math and Science Middle

Math and Social Studies

Middle Childhood (4-9)

Latin (K-12)

Education Licensure Programs (cont'd): Music Choral/General (Pre K-12) Music Instrumental (Pre K-12) Primary (Pre K-5) Science (7-12) Science and Social Studies Middle Childhood (4-9) Social Studies (7-12) Spanish (K-12) **Education Studies** Emerging Technology in Business + Design Energy* Engineering: Biomedical Chemical Computer Electrical Manufacturing Mechanical Robotics Software **Engineering Management: Electronics and Computing** Environmental Manufacturing Engineering Paper Science English: Creative Writing Literature Professional Writing Entrepreneurship* Environmental Earth Science Environmental Science* Fashion* Film Studies* Finance Food Systems and Food Studies* French Games + Simulation Geography and Sustainable Development Geology German Gerontology

Global and Intercultural

Studies*

History

Individualized Studies Information and Cybersecurity Management Interior Design International Studies Italian Studies Journalism Kinesiology Latin American, Latino/a. and Caribbean Studies Linguistics Management and Leadership, Human Capital Marketing Mathematics Mathematics and Statistics Media and Communication Medical Laboratory Science Microbiology Music: Applied Music Composition Music in Culture Music Technology Music Performance: Instrumental

Voice

Nursing**

Nutrition:

Dietetics

Philosophy

Physics, Biological

Political Science

Psychology

Physics, Engineering

Premedical Studies*

Public Administration

Arts and Science):

Health Policy and

Administration

Human Disease and

Public Health (College of

Education, Health, and

Behavioral/Promotion

Epidemiology

Society):

Public Health (College of

Physics

Neuroscience*

Community Nutrition

Organizational Leadership

General and divisional undeclared options are available that allow you to explore before choosing a major — and still graduate on time.

Real Estate

Social Justice

Audiology

Management

Management

Sustainability*

Theatre

Zoology

Social Work

Sociology

Spanish

Religion (Comparative)

Russian, East European,

Speech Pathology and

Sport Leadership and

Strategic Communication

Undeclared (Undecided)

Women's, Gender, and

Sexuality Studies

Urban and Regional Planning

Supply Chain and Operations

and Eurasian Studies

Pre-Professional Preparation

Choose from the majors listed, then work with a faculty advisor to design your course of study.

Miami offers pre-professional preparation in:

preparation in:
Dentistry
Law
Medicine
Optometry
Pharmacy
Physical Therapy
Veterinary Science

*Co-Majors

Enrolled students may select a co-major to complement their primary major.

**Nursing is available to first-year applicants only.

Minors

Accountancy **Actuarial Science** Aerospace Studies American Studies Anthropology Arabic Archaeology Architecture and Interior Design Studies Art and Architecture History Art Therapy Arts Entrepreneurship Arts Management Bioinformatics Biomedical Engineering **Business Analytics** Chemical Engineering

Chemical Engineering
Child Studies and Youth
Development
Chinese
Classical Studies
Coaching
Communication Design
Community-Based Leadership
Computer Science
Creative Writing
Criminology
Critical Race and

Dance
Digital Innovation
Digital Marketing
Disability Studies
Economics
Education, Teaching, and
Learning
Electrical Engineering
Emerging Technology in
Business and Design

Ethnic Studies

Entrepreneurship Environmental Engineering Ethics, Society, and Culture European Studies

English Literature

Family Relationships Fashion Film Studies Finance French Games + Simulation

General Business Geography Geology German Gerontology Global Health

Global Perspectives on Sustainability History

Horticulture Humanitarian Engineering

and Computing Individualized Studies Information Security Information Systems International Business

Italian Japanese

Latin American, Latino/a, and Caribbean Studies

Linguistics Management

Management and Leadership, Human Capital

Marketing
Mathematics
Mechanical Engineering
Medical Humanities
Middle East, Jewish, and
Islamic Studies
Molecular Biology

Museums and Society Music Composition Music in Culture Music Performance Music Theatre Naval Science Neuroscience Nutrition Paper Engineering

Philosophy and Law Photography Physics

Political Science Process Control Psychological Science

Real Estate Religion

Rhetoric/Writing Russian Social Justice

Sociology

Special Education
Sport Analytics
Sport Management
Statistical Methods
Statistics
Studio Art
Supply Chain Management
Theatre Arts
Urban and Regional Analysis
Urban Design
Women's, Gender, and
Sexuality Studies

Spanish



Our list of majors and minors continues to evolve; please visit MiamiOH.edu/majors for details and descriptions.

16 / MIAMI UNIVERSITY • Oxford, OH MiamiOH.edu / 17





College of Arts and Science

MiamiOH.edu/CAS @MiamiOHCAS



WE'LL PREPARE YOU FOR GRADUATE SCHOOL, CAREERS, AND LIFE.

Become a critical thinker, an effective communicator, and a creative problem solver in one or a combination of our 60+ majors, seven co-majors, and dozens of minors. We'll help you develop the key skills you'll need to chart your path in an ever-changing workforce.

STUDENT PROFILE



Alia Agee '23 Major: Biology Co-Major: Premedical Studies Minor: Spanish

"I'm not really going the traditional premed route. I'm working with student government and environmental sustainability groups on campus to bring more focus to social justice and the environment — and even bringing in my Spanish classes - and seeing how that could all work together within the health care field."

CENTER FOR ADVANCED

MICROSCOPY AND IMAGING

You'll have access to one of the finest electron and light microscopy and imaging labs in the nation. No matter what you're researching — from anthropology, chemistry, and biochemistry, to geology, engineering, paper science, and physics — you can analyze the smallest things, invisible things even, and see them clearly.









College of Creative Arts

MiamiOH.edu/CCA @MiamiOHCCA



THERE'S AN ART TO WHAT WE DO.

When you graduate with a degree from the College of Creative Arts, you'll be ready to succeed and compete and create anywhere. That's because of our faculty's fine-tuned, cross-disciplinary approach to art. An approach that's nationally accredited and prepares you for new and emerging creative industries.



ALUMNI PROFILE



Alisha Boykin '18 Majors: Theatre, Strategic Communication

Minor: Fashion After discovering her

passion for costume design in a theatre class, Alisha added a Fashion minor. "It was exciting to learn that I could incorporate fashion into both of my majors: in Theatre if I choose to go into costume design, and in Strategic Communication if I want to work at a fashion magazine."



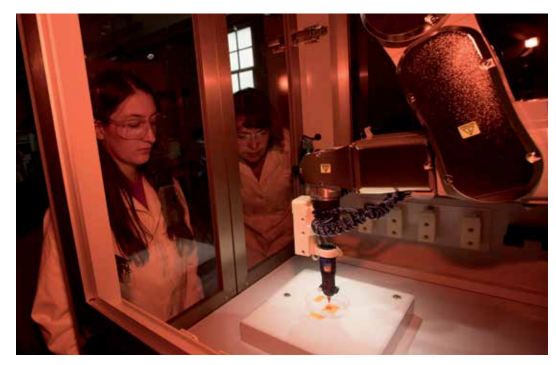
SMALE INTERACTIVE VISUALIZATION CENTER

Want to get real with the largest virtual reality system of its kind in the world? Done. How about a four-wall, reconfigurable display system with a projected 3D floor? We can do that. At Miami, you'll find yourself immersed in virtual environments with plenty of real opportunities to work alongside industry partners.









College of Engineering and Computing

MiamiOH.edu/CEC



WE PRODUCE ENGINEERS WITH A STRONG SENSE OF ETHICS, AN UNDERSTANDING OF HOW TO COLLABORATE, AND THE ABILITY TO COMMUNICATE.

Through a model we call Socially Engaged Engineering and Computing, you'll work on projects with global implications and humanitarian objectives. Whether a problem is environmental- or communications-based, energy or industry related, you'll learn to tackle it here.

EDUCATOR PROFILE



Jim Chagdes Associate Professor, Mechanical and Manufacturing Engineering

Through Miami University's Center for Assistive Technology, Dr. Chagdes works with student researchers to understand the complex body systems that allow a person to balance upright. The goal? Develop methods to prevent falls in people who often struggle with balance, such as the elderly and athletes who have suffered concussions.



ENGINEERS WITHOUT BORDERS (EWB)

In addition to getting involved with local projects, Miami's chapter of EWB is improving the quality of life for people in Uganda and Rwanda by helping them get clean water flowing in their communities. It's a way for you to make the world a better place while sharpening your technical skills and gaining international experience.









College of Education, Health, and Society

MiamiOH.edu/EHS



#MiamiOHEHS

COLOR OUTSIDE THE LINES. MASH THINGS UP. CREATE NEW KNOWLEDGE.

That's what you'll do when you dive into our full range of award-winning educational options — encompassing teaching and nutrition, family science and social work, and kinesiology and public health. The world keeps changing. You'll be prepared to guide it.

ALUMNI PROFILE



Grace Chaney '21 Majors: Kinesiology,

Premedical Studies

After an injury forced her to stop playing soccer, Grace developed a fascination with the body's ability to heal. She worked in Miami's muscle fatigue lab to develop workouts that minimize time spent exercising and maximize health benefits. "My love for research was born out of a terrible experience, but that experience built the foundation for who I am today."



URBAN COHORT CINCINNATI

In the Urban Cohort, you're embedded in the Over-the-Rhine neighborhood of Cincinnati you become part of it. You learn about it from the people living in it. You work alongside longtime community mentors and community-based professionals, collaborating for social justice, fairness, and quality education. It is eye-opening, mind-broadening, heart-expanding work. As it should be.









Farmer School of Business

MiamiOH.edu/FSB



@FarmerSchoolofBusiness

WHEN YOU GRADUATE, YOU'LL GO INTO THE WORLD WITH THE ESSENTIAL BUSINESS SKILLS AND AN IMMEDIATE, WORLDWIDE CAREER NETWORK.

You'll be ready to succeed from day one. Because at the Farmer School, we give you the personal attention and resources that most business schools reserve for their graduate students.



STUDENT PROFILE



Emil Barr '23 Majors: Business Economics, **International Studies**

"My professors have been really good about giving me the tools and the platform I need to do something bigger. I feel like Miami has helped me connect my interests to what I'm studying to what I want to do — on an even bigger scale - after college."



FIRST-YEAR INTEGRATED CORE CURRICULUM

How do you prepare yourself to excel in a field that does not yet exist? You take advantage of the Farmer School's First-Year Integrated Core curriculum. You'll work in teams on real-world projects — analyzing data, brainstorming entrepreneurial solutions, honing your communication skills, and pitching ideas to experts. So, no matter how the world changes, you'll possess the essential skills the world's top firms seek.







Great expectations, greater opportunities

Miami's most select academic programs open doors to careers and elite graduate programs around the world.

You'll have unparalleled opportunities to create the sort of college experience that puts you in charge of your future.

HONORS OPPORTUNITIES

HONORS COLLEGE

Access rigorous courses and funding for research, independent projects, and study abroad while benefiting from personalized advising that supports your studies and career goals.

Benefits

- Guaranteed admission to select graduate programs
- Residential college with faculty in residence
- Priority course registration

PRODESSE SCHOLARS PROGRAM

Work closely with an outstanding faculty member and a team of scholars as you engage in one of nearly a dozen interdisciplinary areas of interest.

Benefits

- Annual \$1,000 \$2,000 scholarship
- Faculty mentoring
- Customized career counseling

PRESIDENTIAL FELLOWS PROGRAM

Participate in exclusive programming and receive mentorship from top faculty who will help you compete for elite national and international fellowships.

Benefits

- Four-year scholarships covering tuition, fees, housing, and meals
- \$5,000 academic enrichment stipend
- Guaranteed admission to Miami's Honors College

REVOLUTIONIZING EDUCATION

Expertise

Miami has the experiences that will set you apart from your peers and help you gain the skills employers and graduate schools covet.









EDUCATOR PROFILE

NATIONAL AWARD FOR TEACHING AND RESEARCH



Rick Page

Blayney Associate Professor, Chemistry and Biochemistry

Mentoring undergraduates is a top priority for award-winning chemistry professor Rick Page. Recognized as one of the nation's top young faculty in his field by the National Science Foundation, Page works to increase retention of underrepresented students in STEM (science, technology, engineering, and math).







UNDERGRAD RESEARCH IS FOR YOU

JOIN a research team in your first year.

LEARN to write up results.

TAKE ON progressively more complex responsibilities.

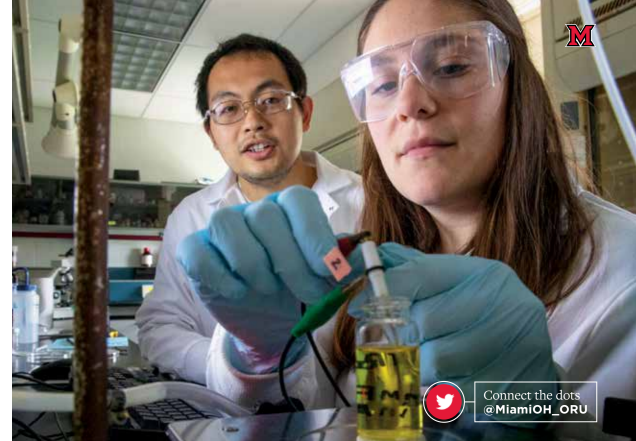
GAIN access to jaw-dropping facilities.

PUBLISH in journals and present at national conferences.

2,800+

UNDERGRADS WORK WITH PROFESSORS ON FUNDED RESEARCH EACH YEAR





RESEARCH PROJECTS

Wherever your interests lie, you'll have a chance to create new knowledge through research. Here are a few of the topics our students are exploring.

- Consequences of Banks' Financial Restatements
- Effects of Native and Invasive Understory Plants on Invertebrate Communities
- Portrayals of Young Girls in Recent Children's **Picture Storybooks**
- Stoic Insights: Delivering Stoic Philosophy Through Amazon Alexa
- Wind Tunnel Experimental Study on Flow-Induced Vibration of Flexible Structures

STUDENT PROFILE



Ben Maldonado '23

Major: Computer Science

"My machine learning class had a large project that we spent half of the semester working on ... researching how HIV spreads among cells and eventually disables them. This project definitely influenced my decision to continue along the path of machine learning. I now have the ability to run a basic machine learning problem by myself."



New worlds, new perspectives

STUDYING ABROAD HELPS YOU UNDERSTAND AND APPRECIATE GLOBAL ISSUES AND WORLD

cultures — a valuable asset in the job market and in any career. Miami's worldwide programs give you choices to fit your budget and schedule, from our monthlong Winter Term to a spring break class trip, to summer, semester, or yearlong, customized experiences.





Inaara Ladha '21
Fulbright Scholar,
U.S. Department of State

Inaara studied Hindi in Jaipur, Rajasthan, India, and was recently selected as an English teaching assistant and U.S. cultural ambassador to serve in Tajikistan. "Reading about places in a book and actually going there are two different experiences. I'm fortunate enough to be able to do both."



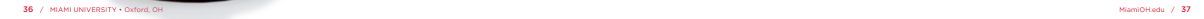
Love and Honor and



THE JOHN E. DOLIBOIS EUROPEAN CENTER

is the university's historic chateau, our "home away from home" in Luxembourg. Located in the heart of Western Europe, it's an amazing place to study, discover, be immersed in culture, and launch study trips with Miami and international faculty as your guides.







More than 46% of Miami University students study abroad.
It's something that we're known for. Something that defines us.

WE LIVE FEARLESSLY AND CHASE DOWN DIVERSE PERSPECTIVES. WE COME HERE TO GET OUT THERE.





Broaden your
WORLDVIEW

©









DEVELOP FRIENDSHIPS THAT LAST

A LIFETIME! Get to know people from across the country and around the world and begin building your Miami community.

ALSO, FIND A CLEAR PATH TO

SUCCESS — when you live on campus for your first two years, you'll be more likely to earn good grades and graduate on time.









Make meaningful connections

Find friends with similar interests when you choose from more than 30 themed living learning communities, including:

Celebrate the Arts / Emerging Leaders / Entrepreneurship / Environmental Awareness
Film and Video Making / Global Connections / Government Relations / Health and Wellness
Honors / Outdoor Pursuits / Sports and Recreation / Women in Science





leads you Uptown, you'll discover a quaint college town brimming with metropolitan ideas.

OXFORD IS ABOUT 35 MILES NORTH OF CINCINNATI — meaning it's near enough for lastminute adventures in the city, but far enough away to feel like a world apart.

OXFORD

"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."

No.

COLLEGE TOWN IN U.S.

President, Miami University, 1965 - 1981











Serving up crazy tasty things to eat since 1809

Miami University and Oxford, Ohio





What's COOKING?





Looking for something to do?

JOIN THE CLUB



... and find your niche

MIAMI STUDENTS ARE AN ECLECTIC MIX OF THINKERS, doers, leaders and followers, introverts and extroverts, authors, painters, climbers, coders, pianists, philanthropists, and gamers. Just to name a few. We do what we love, and we think you'll fit right in.

OUR STUDENTS CAN CHOOSE FROM

600+
STUDENT ORGANIZATIONS







STUDENT PROFILE

Cassie Conrad '22

Major: Environmental Earth Science Co-Major: Sustainability

Turning a mild interest in environmental issues into her prime pursuit, Cassie now serves as the president of Zero Waste Oxford (ZWO). By mobilizing pop-up thrift shops, organizing weekly trash pick-ups, and hosting upcycling events, ZWO has emerged as a leader in making Miami a more sustainable campus.





Eyes wide 52 / MIAMI UNIVERSITY • Oxford, OH



Tirelessly active. Endlessly curious. Enthusiastically open to new ideas.



Run on all cylinders MiamiOH.edu/hub















Varsity athletics

Men's sports

Baseball / Basketball / Cross Country / Football / Golf / Ice Hockey Swimming and Diving / Track and Field

Women's sports

Basketball / Cross Country / Field Hockey / Soccer / Softball / Swimming and Diving / Synchronized Skating / Tennis / Track and Field / Volleyball



Go! Fight! Win! #RiseUpRedHawks



LET'S. DO. THIS.





A SELECTION OF OUR 50+ CLUB SPORTS

Baseball / Basketball (M/W) / Beach Volleyball / Bowling / Boxing / Broomball Clay Shooting / Cycling / Dance / Equestrian / Fencing / Field Hockey / Fishing Football / Golf / Gymnastics / Ice Hockey (M/W) / Ice Skating / Lacrosse (M/W)



Martial Arts / Olympic Handball / Paintball / Quidditch / Roller Hockey / Rowing / Rugby (M/W) / Running / Sailing Soccer (M/W) / Softball / Swimming / Table Tennis / Tennis / Tough Mudders / Triathlon / Ultimate Frisbee (M/W) Volleyball (M/W) / Water Polo (M/W) / Water Ski



Success



Where will you go after college?

With a degree from Miami University, the answer is wherever you want.







A career advantage for

EVERY STUDENT

MIAMI'S CAREER
NETWORK GOES
BEYOND THE CAREER
CENTER TO INCLUDE
EXPERT ADVISORS,
OUTSTANDING
PROFESSORS, AND
PASSIONATE ALUMNI.

Our goal is to match you to the career resources that are best for you, whether you're a freshman or a senior, a future accountant or an aspiring zoologist. We call it the Career Community Approach. You'll call it your professional network.









Tap into the Miami network

DEDICATED CAREER ADVISORS

Consult with an advisor who works exclusively with students in your academic division and knows the industries that recruit students in your major.

CAREER EXPLORATION SERIES

Each month you'll meet Miami alumni from different industries and learn about the skills and experiences they value in prospective interns and employees.

LINKEDIN 101

Learn tips and tricks that will help you master the leading professional online network.

We'll even take your photo to give you that perfect profile pic.





ALUMNI PROFILE



Laura Mena '20

Media Account Associate, 84.51°

Named to the "Best and Brightest Class of 2020" list by *Poets & Quants*, Laura landed a position at 84.51°, the data analytics firm that provides strategic insights to some of the most successful retail companies in the world. "Miami taught me how to use the fundamental principles of entrepreneurship to drive innovation at larger organizations. I'll carry those lessons with me throughout my career."









OUR GRADUATES ATTEND SOME OF THE BEST GRADUATE SCHOOLS

Columbia University / Duke University / Harvard University / Juilliard / MIT

The Ohio State University College of Medicine / Stanford University / UC Berkeley

University of Chicago / University of Oxford / Vanderbilt University / Yale University





SEE THE VALUE

Direction

Employers and graduate schools love Miami students.

That's what makes a Miami education an investment that pays dividends for a lifetime.





MAKE YOUR APPLICATION **OUR PRIORITY**

December 1, 2021, is the priority deadline to be considered for Miami's most competitive opportunities, such as honors programs and merit scholarships. Priority means students who provide all required materials by the deadline will receive full consideration. Those who apply later will be considered for these opportunities as space and resources allow.

	MIAMI APPLICATION DATES AND DECISION PLANS FOR FIRST-YEAR STUDENTS				
Application type	Application deadline	Decision notification	Confirmation deadline		
EARLY DECISION (BINDING)	Nov. 1	Dec. 1	Jan. 15		
EARLY ACTION I (NON-BINDING)	Nov. 1	Dec. 15	May 1		
EARLY ACTION II (NON-BINDING)	Dec. 1	Feb. 1	May 1		
REGULAR DECISION (NON-BINDING)	Feb. 1	Mar. 15	May 1		

Understanding application types and deadlines

Early Decision (binding)

If accepted, applicants are contractually obligated to withdraw applications to all other institutions and confirm their Miami enrollment by January 15. They receive full consideration for merit scholarships (see Page 73).

Early Action (non-binding)

Applicants are not contractually obligated to Miami and have until May 1 to confirm their enrollment. They receive full consideration for merit scholarships (see Page 73).

Regular Decision (non-binding)

Admission to some majors is typically more competitive for students who apply Regular Decision. Applicants have until May 1 to confirm their enrollment.

Test optional for Fall 2022*

Students applying for Fall 2022 are not required to provide an ACT or SAT test score for admission or scholarship consideration. If provided, test scores will only be used to help the applicant's candidacy. Learn more, MiamiOH.edu/test-optional-FAQs.

*Miami has not made a decision about being test optional beyond 2022.





COST OF ATTENDANCE 2021-2022*

TWO SEMESTERS, OXFORD CAMPUS

	Ohio Resident	Non-Ohio Resident
TUITION (INSTRUCTIONAL FEE AND GENERAL FEE)	\$16,544	\$37,380
HOUSING AND MEALS	\$15,080*	\$15,080*
TOTAL	\$31,624	\$52,460

*Amount is based on weighted average and depends upon student options for two semesters.

Special purpose and course fees

College of Creative Arts (CCA)

\$50 per semester fee for students majoring in Architecture, Interior Design, Music, Music Education, or Music Performance.

College of Engineering and Computing (CEC)

\$475 per semester fee for students majoring within CEC.

Farmer School of Business

(FSB) \$110 per credit hour fee for most business school

Other courses, such as labs, may include additional fees. Be sure to check the course information when registering.



Tuition and fees
MiamiOH.edu/admission/tuition-fees

FALL 2022 MERIT SCHOLARSHIPS

Miami offers merit scholarships to qualified high school students who enroll full time on our Oxford campus beginning the fall semester. Students who complete their admission application by the December 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 HIGH SCHOOL GPA*	OHIO RESIDENT ANNUAL VALUE**	NON-OHIO RESIDENT ANNUAL VALUE**
4.30+	\$4,000 to \$13,000	\$15,000 to \$34,000
3.95-4.29	\$3,000 to \$8,000	\$10,000 to \$23,000
3.75-3.94	\$2,000 to \$7,000	\$6,000 to \$18,000
3.50-3.74	Up to \$6,000	Up to \$12,000

^{*}Miami uses the weighted GPA on a student's transcript. If your school does not calculate a weighted GPA, Miami will recalculate your GPA for you, adding weight based on coursework difficulty. If you have taken rigorous classes, your recalculated GPA likely will be higher than your high school GPA.

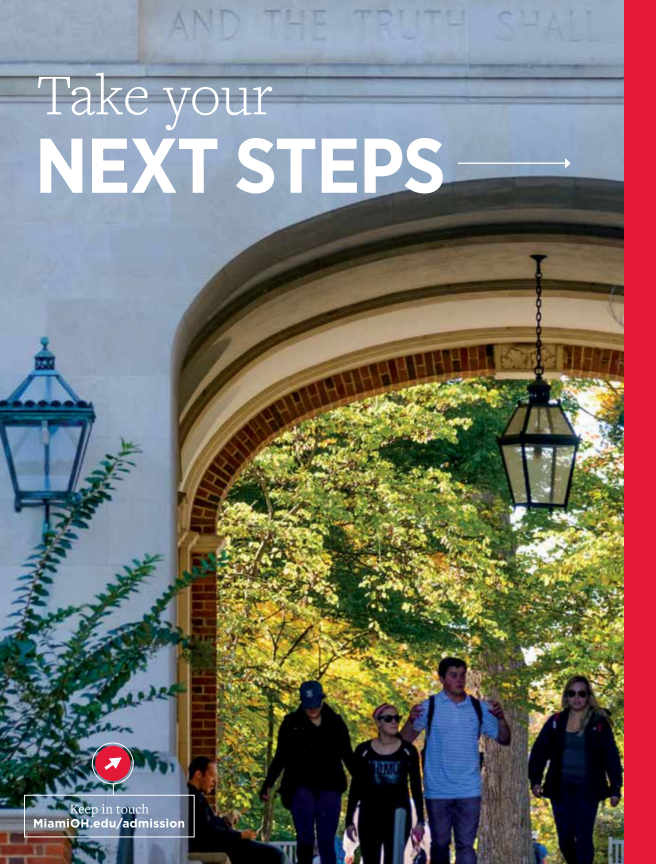
Need-Based Financial Aid

Financial need is determined by the Free Application for Federal Student Aid (FAFSA). To maximize consideration for need-based scholarships and financial aid, students should apply for admission and file a FAFSA by February 1.



72 / MIAMI UNIVERSITY • Oxford, OH MiamiOH.edu / 73

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



Visit

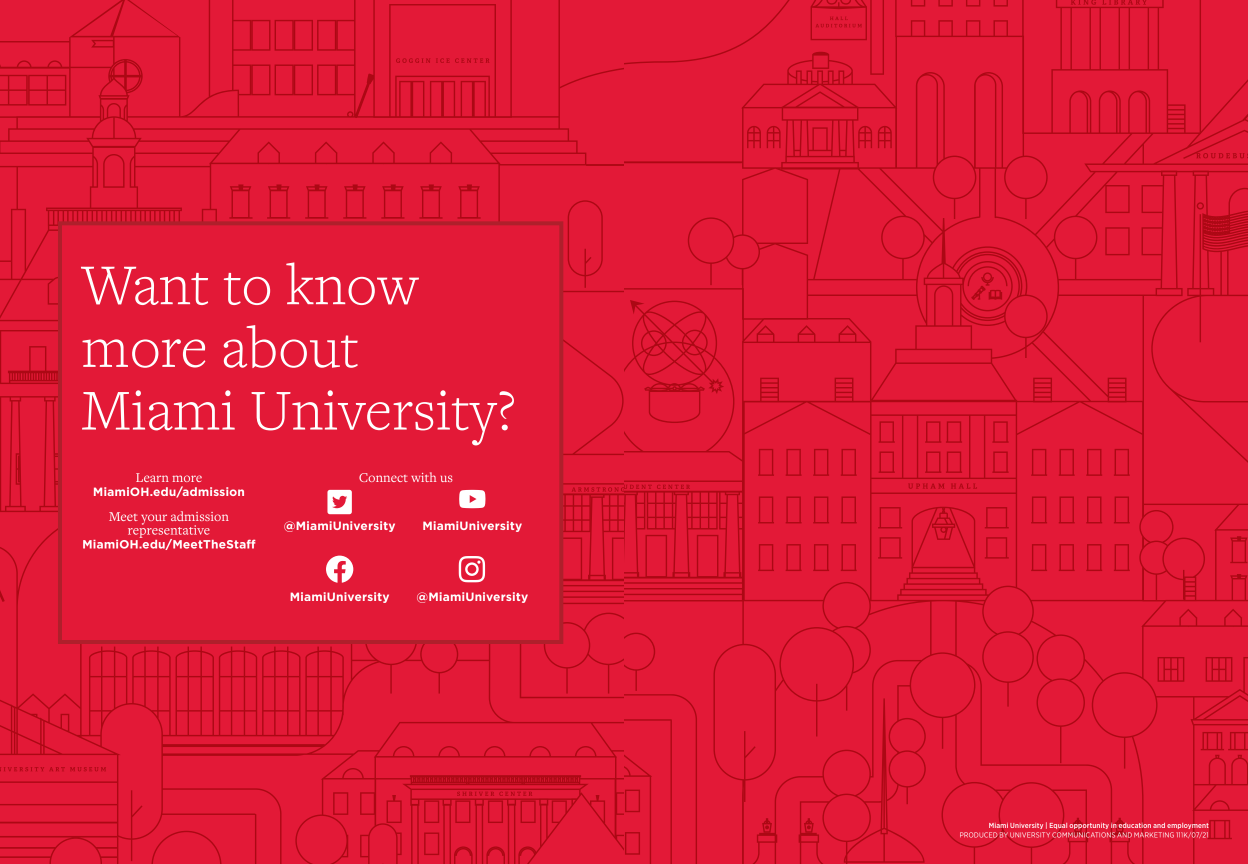
To schedule a visit that works best for you, check out our online calendar. While you're waiting for your student-guided campus tour, check out our online tours and resources.



Apply

Don't miss any opportunities for merit scholarships or honors programs. **Apply by our December 1 priority deadline.**







OFFICE OF ADMISSION (MSC1003)

301 South Campus Avenue Oxford, OH 45056-3434



ONE OF THOSE PLACES
OTHER PLACES WILL NEVER BE.
SEE FOR YOURSELF.

SIGN UP TODAY FOR YOUR VISIT MiamiOH.edu/visit