



2020

COLLEGE OF
ARTS AND SCIENCE

Pursue your
passions

M MIAMI
UNIVERSITY



Congratulations on your acceptance to the College of Arts and Science!



DO MORE, SEE MORE, BE MORE

Like Miami overall, the College of Arts and Science (CAS) is large enough that you'll have program choices and the resources of a large research institution. Here, you can do more.

You'll develop key professional skills desired by employers—critical thinking and communication, creativity, empathy, and working for the common good. By the time you graduate, you'll see more.

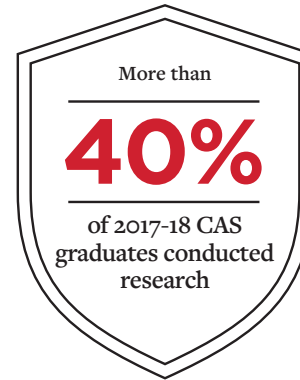
You'll explore side-by-side with distinguished faculty mentors to shape your education and gain real-world experiences. We'll help you define and then exceed your goals. We'll help you be more.



You'll do more

In the College of Arts and Science (CAS), we focus on undergraduates — giving you the personal attention and resources that other universities reserve for their graduate students. Our professors will encourage you to join their research teams, where you'll make real contributions and learn valuable skills. Like many CAS students, you may also present the results of your research at major conferences and publish in scholarly journals.

Professional experiences give you an advantage for graduate school acceptance and for careers.



Jacob Bruggeman '19

**History Editor,
Cleveland Review of Books**

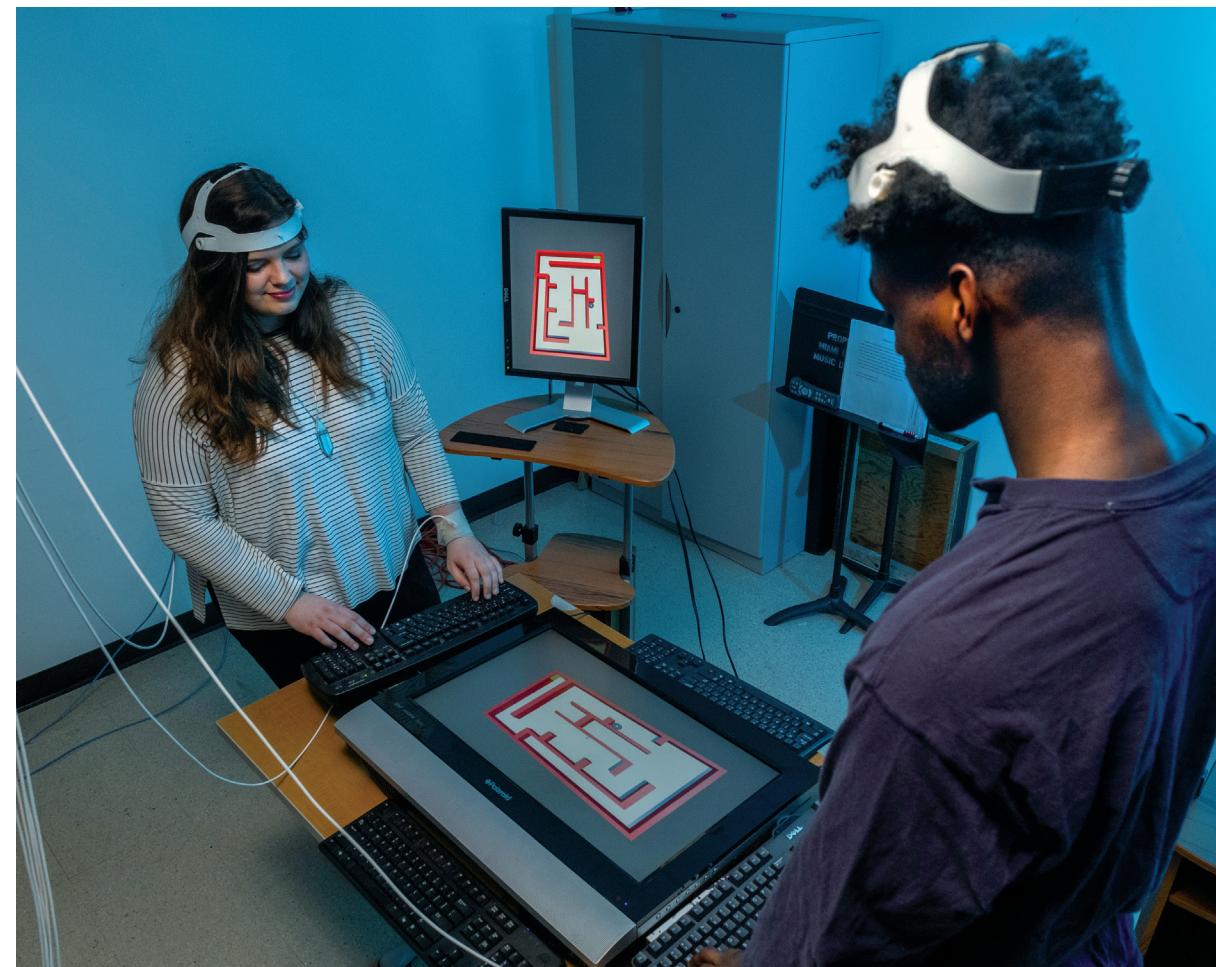
At Miami, Jacob was an undergraduate fellow in the Humanities Center, working with an interdisciplinary team of faculty. He then earned a Master of Philosophy in Economic and Social History at the University of Cambridge. Jacob regularly writes op-eds for a wide range of publications.



Mackenzie Trevethan '20

Psychology

Mackenzie works as an undergraduate research assistant in two psychology labs and conducted summer research focused on child development in China and India. She values the Psychology Department's leadership opportunities and close community of students and mentoring professors.



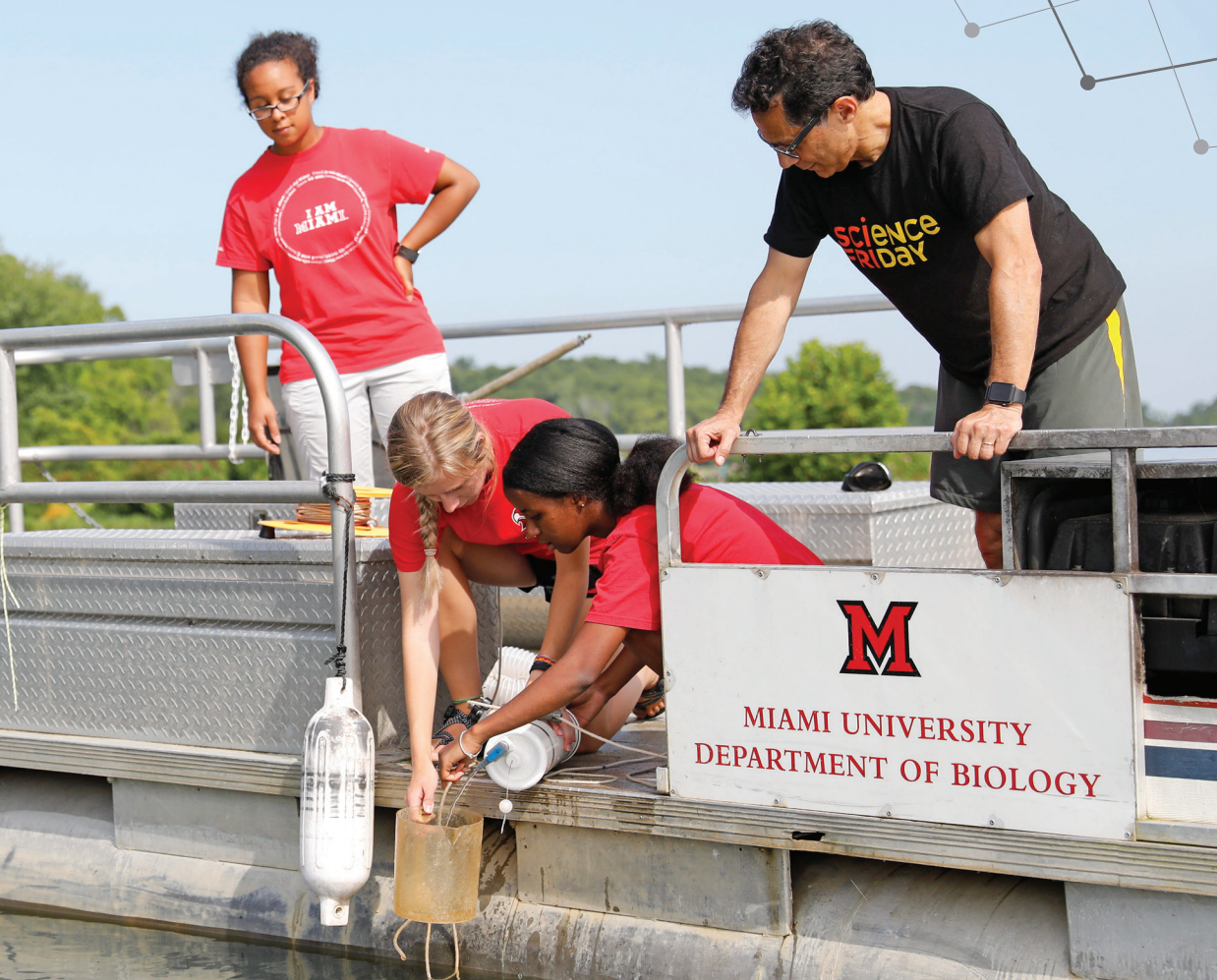
95.5%

OF 2017-18 CAS
GRADUATES WERE
EMPLOYED OR IN
GRADUATE SCHOOL
WITHIN SIX MONTHS

67%

OF CAS
UNDERGRADUATE
CLASSES HAVE
FEWER THAN 30
STUDENTS. THE
STUDENT-FACULTY
RATIO IS 18:1





See more

**GAIN REAL-WORLD
EXPERIENCE**

Pressing issues. Solid contributions.

In a variety of CAS research centers, undergraduate students work side-by-side with professors and outside experts to help solve the world's problems.

Work with faculty
and area agencies to be
part of the solution

**THE CENTER
FOR ANALYTICS
& DATA SCIENCE**

Lessening infant mortality

**THE CENTER FOR
BIOINFORMATICS AND
FUNCTIONAL GENOMICS**

Destroying antibiotic-resistant
microbes in hospitals

**THE SCRIPPS
GERONTOLOGY CENTER**

Improving eyecare in
developing communities

**THE ECOLOGY
RESEARCH CENTER**

Supporting sustainable
agriculture and aquatic health

THE HUMANITIES CENTER

Converting paintings into
sculpture for the visually
impaired





61.7%

OF CAS MEDICAL
SCHOOL APPLICANTS
ACCEPTED OVER THE
LAST FOUR YEARS.

(COMPARED TO 42.7%
NATIONAL AVERAGE)

94%

OF CAS LAW
SCHOOL APPLICANTS
ACCEPTED FROM
2015 TO 2018.

(COMPARED TO 86%
NATIONAL AVERAGE)



The Mallory-Wilson Center for Healthcare Education helps students explore health care professions, sets up shadowing with medical practitioners, and provides academic advising and preparation for the MCAT.

The Sue J. Henry Center for Pre-Law Education gives students preparation for the LSAT, as well as networking with professionals, and counseling about succeeding in law school and the practice of law.



**Robert
Kimble '20**

**Biochemistry and
Premedical Studies**

Robert added to his preparation for medical school through the Honors Program's summer Urban Internship Leadership Program, conducting research with a medical doctor and gaining expertise in developing protocols for clinical trials.



**Ellen
Florek '19**

Multiple Disabilities Teacher

At her internship with the Dayton Volunteer Lawyer Project, Ellen gained the soft skills of being a compassionate advocate for clients while also learning courtroom procedures and grant writing. Her goal is to work in special education advocacy.



Be more

CUSTOMIZE YOUR EDUCATION

Add a second major or a co-major. Explore a minor or two. Our expert advising staff and professors will work with you to achieve the goals that are uniquely you.

We guide you toward your chosen major and career field via nine career clusters—where you focus your professional interests while you explore similar careers within broad industry categories. They serve as a guide on your path to success.



Learn more
[MiamiOH.edu/career-clusters](https://miamiOH.edu/career-clusters)



Ashley
Mickens '20

Environmental Earth Science

Ashley personalized her Miami education by pursuing a co-major in Sustainability to complement her major. Through research with a faculty mentor, she has become passionate about aquatic resources and hopes to find a career related to sustainability.



Emily
Kuhn '09

Director of Communications,
CNN

A strategic communication graduate and self-described political junkie, Emily creates and implements innovative publicity campaigns and digital editorial content for CNN Digital Worldwide. She began her CNN career in Washington and now works at the New York City headquarters.

“Learning languages and living a global life are two of my greatest passions, and Miami set the stage for my success. I fully immersed myself in the Spanish language by going abroad and doing volunteer work in the U.S.”

Rebecca Messina '94
SENIOR ADVISOR,
MCKINSEY & CO.

DISCOVER YOUR
PASSIONS AT THE

College of Arts and Science

Get a closer look at the College of Arts and Science.

Meet your future professors, hear from our top students, and tour our state-of-the-art facilities.



Visit virtually
MiamiOH.edu/visit



Join the Class of 2024!



Take your next steps
MiamiOH.edu/accepted