

WORLD-CLASS RESEARCH within reach

Integrated Master's Program (IMP)

A stress-free and test-free application process

- ✓ **UAB IMP has more accessible entry requirements than standalone direct entry.**
 - No GRE or GMAT required
 - 2.5 GPA
- ✓ **One-semester program:**
 - In just one semester, students will automatically continue their program, as long as they're in good academic standing.
- ✓ **The IMP courses include a class that prepares students for US university success.**
 - This course focuses on graduate research, study skills and how to be successful in the US higher education system program.

All-inclusive international student support with a degree-seeking I-20

- **Benefit from extensive wraparound services by enrolling in a Pathway program**

These services include:

- Pre-arrival Success Services (**PASS**) that guides you through the visa interview process
- Airport pick up
- Orientation
- Dedicated center advisor for your first semester
- Language and cultural support
- Learning Resource Center
- Language Partners program
- On-campus and off-campus student activities and events

- **Receive a degree-seeking I-20**



Birmingham is ready for you.



Birmingham, Alabama is your next destination for both professional opportunities and US travel.



A CAREER DESTINATION

#1

UAB is America's Best Large Employer

Forbes 2021

#8

Best place to find a job

Glassdoor 2020



A trendy US travel destination

- Named **No.5** on *Travel + Leisure's 50 Best Places to Travel* in 2021.
- Birmingham was recently named on the **22 Best Places to Go in 2022** by *Condé Nast Traveler*
- The **2022 World Games** will be hosted in Birmingham, Alabama



DID YOU KNOW?

You can work in the US in an area directly related to your career through OPT (Optional Practical Training) for one year. **With a STEM program, you can extend your work permit for up to three years.**

Apply now!

Are you an international student?

Visit www.intostudy.com/apply

Are you an educational agent?

Visit partnerportal.intoglobal.com



INTO