

Take your next steps to earn an advanced degree

1. Select the graduate degree(s) in which you are most interested at NewCollege.asu.edu/grad-school.
2. Request more information.
3. Attend a free info session in-person or online.
4. Start your application.
5. Visit our campus. visit.ASU.edu/schedule

#1



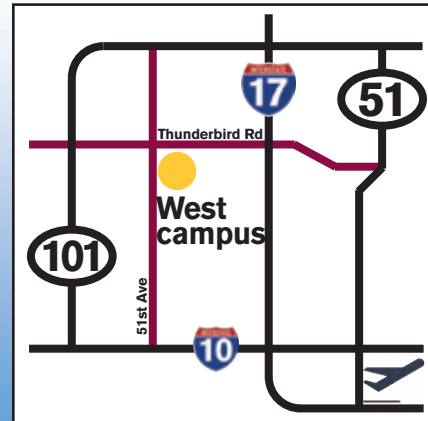
in the U.S. for innovation

ASU ahead of Stanford and MIT
– U.S. News & World Report
2016, 2017, 2018 and 2019

ASU New College
of Interdisciplinary Arts and Sciences
Arizona State University



New College is on ASU's West campus



- NewCollege.asu.edu/grad-school
- NC.gradstudies@asu.edu
- 4701 W Thunderbird Rd Glendale, AZ
- 602-543-2890



Supercharge your career with a Graduate Degree



ASU New College
of Interdisciplinary Arts and Sciences
Arizona State University

NewCollege.asu.edu/grad-school

Earn a Master's or PhD degree @



on the West campus or online

Biological Data Science, MS
on West campus

Communication Studies, MA
on West campus

English, MA
on West campus

Forensic Psychology, MS
online

Forensic Science, PSM
online

Interdisciplinary Studies, MA
on West campus

Law and Psychology, PhD
on West campus

Psychology, MS
on West campus and online

Social Justice and Human Rights, MA
on West campus and online

Social Technologies, MA
on West campus

91%

91% of ASU graduate students become employed within 90 days of graduation.

- Individualized instruction with engaged world-class faculty
- Design your own research, test your hypotheses and present your results
- Expand your intellectual curiosity and spark your passion in areas in which you are most interested

“I could have never thought that I’d be graduating with a master’s degree. The opportunities that have been opened to me just from being in this program have completely changed my life and my view of life in general.”

Quinton Beck-White
MS, Psychology

+19.4%

Median income for workers with master’s degrees is 19.4% higher than those with bachelor’s degrees. *Source: US Bureau of Labor Statistics*



Learn to thrive