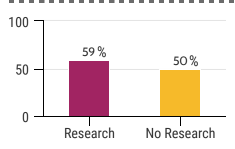
Undergråduate **Research Matters!**

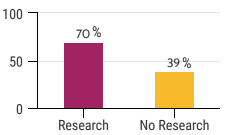
ACADEMIC SUCCESS



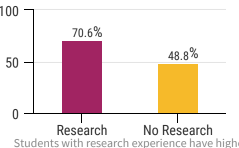
FUTURE ACHIEVEMENTS



Students with research experience are more likely to graduate with their Associates degree *

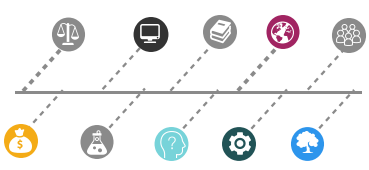


Students with research experience are more likely to transfer to research-intensive universities *



Students with research experience have higher retention rates in STEM programs **

ALL INCLUSIVE



Undergraduate Research is for EVERY discipline!

Art History Literature Philosophy Languages

Biology Psychology Engineering Sociology Chemistry Economics Physics Anthropology

Mathematics Poli. Sci.

VALUED SKILLS _eadership Creativitu **Improved Areas** eogic ٤ Critical via Research Thinkina Engagement Communication Collaboration

Educational Benefits

Build relationships with faculty members

Gain experience in your chosen field/career

Tackle complex concepts at a deeper level

Professional Benefits

Participate in networking opportunities

Enhance your communication skills

Prepare for graduate/professional school

Personal Benefits

Gain independent work skills

Learn about ethical practices

Expand your knowledge on a topic you like

^{*} Data from CUNY community colleges' Research Grant Program (CUR, 2018)

^{**} Data from National Academies Press. 2015