



**ACS**  
Chemistry for Life®

American Chemical Society

## ACS Bridge Program

powered by IGEN

*Inclusive Graduate Education Network*

# GET INTO GRAD SCHOOL WITH ACS



The **ACS Bridge Program** (ACS-BP) seeks to increase the number of students from underrepresented minority groups obtaining a PhD in the chemical sciences. ACS-BP students enter programs that provide research experience, advanced coursework, mentoring, and coaching to prepare a graduate school application.

Students who have not applied to graduate school, or who have applied but were not accepted, may be offered:

- A free common application that will be shared with participating departments
- Resources to strengthen applications
- Connections to faculty and mentors
- Networking opportunities with other ACS-BP students

Learn more and apply at

[www.acs.org/bridgeprogram](http://www.acs.org/bridgeprogram)



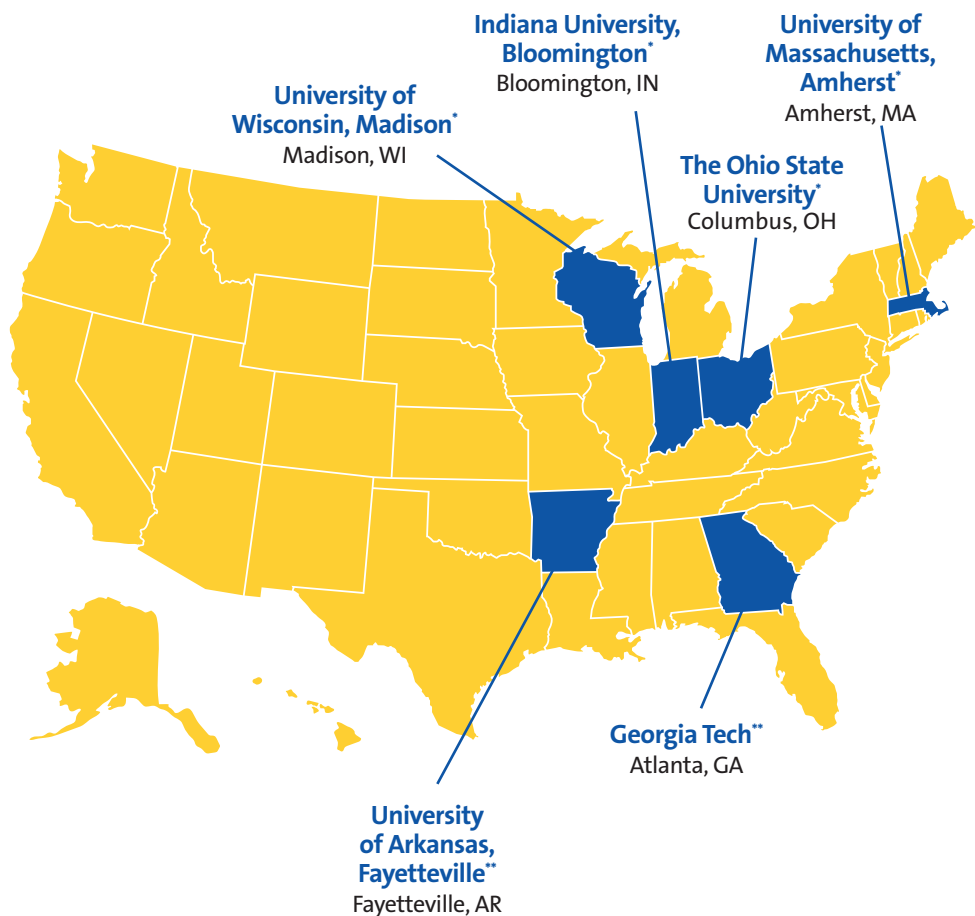
The ACS Bridge Project (Bridge Program and Bridge Travel Awards) has support from the National Science Foundation (NSF) through grant NSF-1834545 and the American Chemical Society. The ACS Bridge Project is a part of the NSF INCLUDES Alliance: Inclusive Graduate Education Network (IGEN). For more information, about IGEN, visit [IGENetwork.org](http://IGENetwork.org). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



**ACS**  
Chemistry for Life®

American Chemical Society

The ACS-BP has participating departments from all over the country. More departments will be added, so check the most up-to-date list at [www.acs.org/bridgeprogram](http://www.acs.org/bridgeprogram).



\* Chemistry

\*\* Chemical Engineering

For deadlines, information,  
and the application, visit

[www.acs.org/bridgeprogram](http://www.acs.org/bridgeprogram)