



**ACS**  
Chemistry for Life®

American Chemical Society

### ACS Bridge Program

in collaboration with IGEN

*Inclusive Graduate Education Network*



# INTERESTED IN GRAD SCHOOL ACS CAN HELP!

The **ACS Bridge Program** (ACS-BP) seeks to increase the number of students from underrepresented groups obtaining a PhD in the chemical sciences. In this program, ACS-BP students can take advantage of invaluable research experiences, advanced coursework, and mentoring and coaching to guide them through the graduate school application process.

Students who have not applied to graduate school, or who have applied but were not accepted will have access to

- A free common application that will highlight your personal and academic achievements to participating Bridge Departments
- Resources to help construct and revise competitive applications
- Professional connections to faculty, mentors, and career coaches
- Networking opportunities with other Bridge Students

**Learn more and apply at**

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

**Genentech**  
FOUNDATION



Bristol Myers Squibb®

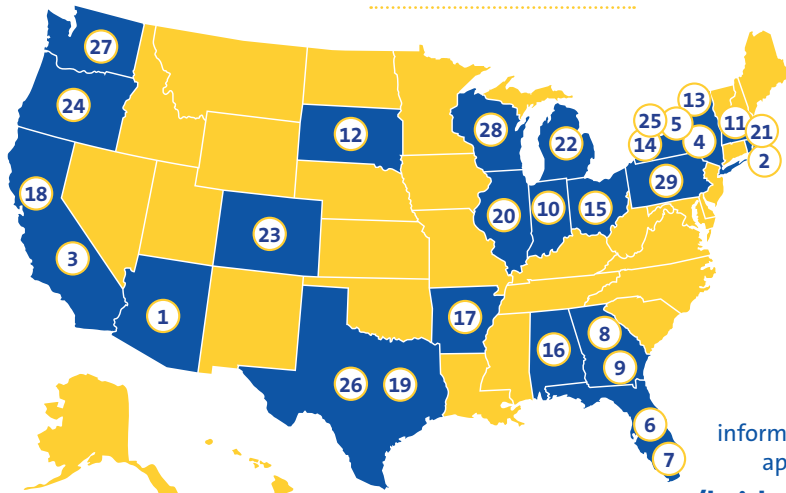
The ACS Bridge Project (Bridge Program and Bridge Travel Awards) has support from the National Science Foundation (NSF) through grant NSF-1834545, the Genentech Foundation, DuPont, Bristol Myers Squibb, and the American Chemical Society. The ACS Bridge Travel & Career/Professional Development Awards are partially supported by PPG Industries Foundation. 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. 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.



## American Chemical Society

<b>1</b> Arizona State University*	Tempe, AZ	<b>11</b> Northeastern University*	Boston, MA	<b>21</b> University of Massachusetts, Amherst*	Amherst, MA
<b>2</b> Brown University*	Providence, RI	<b>12</b> South Dakota State University*	Brookings, SD	<b>22</b> University of Michigan*	Ann Arbor, MI
<b>3</b> California State University Fresno*	Fresno, CA	<b>13</b> Stony Brook University*	Stony Brook, NY	<b>23</b> University of Northern Colorado*	Greeley, CO
<b>4</b> Columbia University*	New York, NY	<b>14</b> The City University of New York *	New York, NY	<b>24</b> University of Oregon *	Eugene, OR
<b>5</b> Cornell University**	Ithaca, NY	<b>15</b> The Ohio State University*	Columbus, OH	<b>25</b> University of Rochester*	Rochester, NY
<b>6</b> Florida Agricultural Mechanical University (FAMU)**	Tallahassee, FL	<b>16</b> The University of Alabama*	Tuscaloosa, AL	<b>26</b> University of Texas Southwestern Medical Center*	Dallas, TX
<b>7</b> Florida State University*	Tallahassee, FL	<b>17</b> University of Arkansas, Fayetteville**	Fayetteville, AR	<b>27</b> University of Washington*	Seattle, WA
<b>8</b> Georgia Tech**	Atlanta, GA	<b>18</b> University of California, San Diego*	La Jolla, CA	<b>28</b> University of Wisconsin, Madison*	Madison, WI
<b>9</b> Georgia Tech*	Atlanta, GA	<b>19</b> University of Houston**	Houston, TX	<b>29</b> Villanova University*	Villanova, PA
<b>10</b> Indiana University, Bloomington*	Bloomington, IN	<b>20</b> University of Illinois at Chicago	Chicago, IL		

\* Chemistry  
\*\* Chemical Engineering



For deadlines,  
information, and the  
application, visit