



Think Global. Empower Innovation.



Foreign-born workers make key contributions to Life Sciences and innovation, with thousands of students and scholars coming to the U.S. each year.

Our business immigration services help global mobility bring together talent from different regions, cultures, and ethnicities. Eighty-seven percent of global organizations are committed to implementing a diverse workforce, and foreign talent is one piece of the puzzle.¹ We applaud our HR partners for their efforts and for the support they provide to these critical workers.

25%

Immigrants made up around 25% of all U.S. science and technology workers and around 50% of the doctoral-level science workforce nationwide.²

43%

More than 43% of life scientists, such as biologists and health scientists, and 36% of physical scientists, such as chemists, were foreign-born workers.³

74%

74% of employers say obtaining visas in a timely way is critical to business goals.⁴

57%

57% of employees believe their organization should be doing more to increase the diversity of their workforce.⁵

1-617-482-1775
ContactBoston@Wolfsdorf.com

WR Immigration is a top-rated immigration law firm that provides strategic, client-centered services. Our technology, innovation, and service help empower HR and the global workforce to keep innovating.

Visit us at www.wolfsdorf.com

Sources:

- (1) <https://www.t3advisors.com/2020/06/15/a-look-at-diversity-in-the-life-sciences/>
- (2) <https://cen.acs.org/careers/diversity/Science-US-built-immigrants-keep/97/i9>
- (3) <https://research.newamericaneconomy.org/report/covid-19-immigrant-biomedical-workers/>
- (4) <https://www.shrm.org/hr-today/news/all-things-work/pages/creating-an-employment-immigration-strategy-for-the-future.aspx>
- (5) <https://www.t3advisors.com/2020/06/15/a-look-at-diversity-in-the-life-sciences/>

