

Mark C. Reynolds
Ph.D. Candidate
427. E. Tyler Mall, Life Sciences E-Wing, Room 722
(480)-727-9778
mcreyno2@asu.edu

Professional Preparation

| | | | |
|--------------------------|-----------------|--------------|---------------------------------|
| Arizona State University | Tempe, AZ, USA | Microbiology | Ph.D., 2021 (<i>planned</i>). |
| University of California | Merced, CA, USA | Biology | B.S., 2014 |

Appointments

Arizona State University

| | |
|--|-------------------|
| Graduate Teaching Assistant, School of Life Sciences | 2015;2018-present |
| Graduate Research Assistant, School of Life Sciences | 2016-2018 |
| Graduate Service Assistant, School of Life Sciences | 2018-2019 |

Publication

Reynolds, M.C., Allen, R., Krajmalnik-Brown, R., and Cadillo-Quiroz, H. (2020) Intra-community variation of an arid municipal solid waste landfill influences methane observations. [*in-preparation*]

Synergistic Activities

Facilities committee representative, SOLS Graduate Student Executive Committee (2020)

Graduate Student Representative, Faculty search committee for Biodesign Center for Fundamental & Applied Microbiomics (CFAM) (2019)

President, Microbiology Graduate Student Association (MGSA) at Arizona State University (ASU) (2018)

Mentor, National Science Foundation research experience for undergraduate students (2017)

Mentor, SCience and ENgineering Experience research experience for high school students (2017)

Accolades

Graduate runner-up poster award recipient, American Society of Microbiology - Arizona/Southern Nevada Chapter (2018)

Honorable Mention poster award recipient, ASU Microbiology/Molecular and Cellular Biology retreat (2017)

Travel award recipient, ASU SOLS and Graduate College (2017)

Robert P. Stearns/SCS Engineers scholarship recipient, Solid Waste Association of North America (2017)