## **UNG 2022-23 Fulbright semifinalists**

## **English teaching assistant awards**

- Anna Caitlyn Anderson, a senior pursuing a degree in <u>political science with a concentration in pre-law</u>, hopes to teach English in Spain.
- Juleah Edwards, a fall 2021 graduate with a degree in <u>art marketing</u>, hopes to teach English in Indonesia.
- Zdenka Janderova, a senior pursuing a degree in biology, hopes to teach English in Germany.
- Charlotte Kloster, a fall 2020 graduate with a degree in <u>English with a literature concentration</u>, hopes to teach English in South Korea.
- Ashlynn Nash, a spring 2020 graduate with a degree in <u>music education</u>, hopes to teach English in Taiwan.
- Kirsten Pickelsimer, a senior pursuing a degree in <u>modern languages with a concentration in</u> <u>Russian language and literature</u>, hopes to teach English in Moldova.
- Roderick Selman, a spring 2021 graduate with a degree in <u>modern languages with a concentration in Arabic language and literature</u>, hopes to teach English in Israel.
- Colin Tredway, a summer 2020 graduate with a degree in <u>history</u>, hopes to teach English in Germany.

## Master's degree awards

- Rebecca Corley, a fall 2021 graduate with a degree in <a href="physics">physics</a>, is seeking a Sweden study and research award to earn a master's degree in physics at Uppsala University.
- Ketsia Malala, a senior pursuing a degree in <u>management</u>, is seeking an award to pursue the Taiwan Master's in International Human Resource Development at National Taiwan Normal University.
- Daniel Shearer, a senior cadet pursuing a degree in <u>East Asian studies</u>, is seeking the Taiwan National ChengChi University Master's Degree Program Award in International Studies.
- Brianna Welch, a fall 2021 graduate with a degree in East Asian studies, is seeking a Korean Studies Graduate Degree Award to study at Korea University.

## Research awards

 Madison Bunch, a senior pursuing a degree in biology, is seeking a Poland research grant to study the effects of antimicrobial proteins on colorectal cancer cell lines.