

## GLOBAL GATEWAY GRANT 2019 APPLICATION

Before completing this application, please carefully read and follow the guidelines for submission that can be found here: <https://cgs.osu.edu/funding-opportunities/global-gateway-grant/>.

**DEADLINE: February 15, 2019 (11:59 p.m.)**

### APPLICATION REQUIREMENTS:

1. **Completed Global Gateway application:** A PDF with your answers to the Application Questions on the following pages
2. **Resume or Curriculum Vitae:** Current resume/curriculum vitae, no page limits
3. **Letter of Recommendation:** One recommendation letter, either from your advisor or another faculty member with whom you work

### SUBMISSION DIRECTIONS:

1. Please send the documents listed below in the following order as a PDF to the CGS Office [usg.ipc.cgs@gmail.com](mailto:usg.ipc.cgs@gmail.com) by February 15, 2019 (11:59 p.m.) for your application to be considered:
  - Application
  - Resume or CV
2. In the subject line of your e-mail, please write: “2019 Global Gateway\_[Applicant last name.#]”
3. The letter of recommendation should also be sent to: [usg.ipc.cgs@gmail.com](mailto:usg.ipc.cgs@gmail.com). Your letter writer should write this in the subject line of his/her e-mail: “2019 Global Gateway\_Rec\_[Applicant last name.#]”

Note: With consent of the applicant, the “Submission Materials” of any grant recipient may be made available by CGS for prospective applicants to review as a model of excellent application preparation.



**1. Summarize the research you will be conducting abroad. (10 points)**

- This section may be read by someone in any discipline – artist, engineer, humanist, or scientist and must therefore be understandable by all. Keep technical terminology to a minimum and do not assume any familiarity with the research methods common to your field.
- Ensure your research is clearly stated and understandable.
- In particular, summaries must include: the central question being asked, the answer to that question, and the means that will be used to answer the question. It is also helpful to discuss the implications of the result in relation to the field as a whole.

**2. How will this research abroad experience help you achieve your academic goals at Ohio State? (10 points)**

- Explain how this research abroad opportunity will help you reach your degree/research goals.
- Provide a clear and specific explanation of how this relevant to furthering your academic career.

**3. How will this research abroad experience help you develop professionally? (10 points)**

- Explain how this research abroad opportunity will help you reach your professional (long term) goals or how it will help you develop as a person.
- Identify specific long-term career goals including desired occupation and its qualifications.
- Demonstrate a high level of anticipated benefit an applicant will receive from the award.
- Express thoughtful consideration to potential opportunities.

**4. How will you be able to help Ohio State create an increased international presence?**

**With whom will you be working? (15 points)**

- Describe your expected interactions with the host institution and how you intend to keep the connections active after returning. Describe the host institution and individuals you expect to work with.
- Demonstrate initiative in developing links with the research destination prior to the research trip.
- Express thoughtful consideration to potential opportunities.

**5. Have you conducted research there before? If so, can you please specify how this will add to what has already been done? (5 points)**

- If you *have* conducted research there: Explain how this new research abroad opportunity will help add to what research you have already completed or how it will help further strengthen the relationship between the host institution and yourself/Ohio State.
- If you *have not* conducted research there: Provide a clear explanation of how your past experiences will contribute to the effectiveness of this opportunity.

**Please remember to follow the directions in the guidelines for submission of the application.**