

It is becoming increasingly important for researchers to be able to clearly communicate their research to a broader audience, such as the public, the press, and even funding organizations. However, communicating complex specialized findings in an understandable and general manner is challenging for many researchers. This virtual workshop provides attendees with practical strategies on how to achieve this goal.

These webinars contains numerous interactive elements and activities to stimulate engagement amongst participants. A workbook will be available for the attendees to download before the webinar begins, and a recording of the webinar will be available for the attendees to review for 30 days after the webinar has concluded.

[Curriculum] February 13 (Sun.), 2022

10:00~12:00 Understanding Science Communication

13:00~15:00 Effective Writing Strategies

16:00~18:00 Platforms for Communicating Science to the Public

[Language] English [Capacity] 250 [Participation fee] Free

[Style] Online seminar [Eligibility] Hiroshima University Graduate Students

[Registration Link] https://forms.gle/hMWH6rnxAZpuYw8G6

【Registration Deadline】 17:00, February 9 (Wed.), 2022



Host: Hiroshima University, Office of Research and Academia-Government-Community Collaboration Co-host: Hiroshima University Postgraduate Advancement Project (https://fellowship.hiroshima-u.ac.jp/)

- · Hiroshima University Graduate School Research Fellowship
- Program for Developing and Supporting the Next-Generation of Innovative Researchers at Hiroshima University
- Vigorous Development of the Next-Generation by Establishment of the Hiroshima University Fellowship for Female Graduate Students in Science and Technology