Career Seminar for Female Students

Conceptualize your career path

2022. **2.28** Monday

13:00 - 14:30

Online via Zoom

Simultaneous English Translation Available

Program

13:00 Opening Remarks

13:05 Future of female researchers at the academic frontiers

Setsu KATO (Assistant Professor) Graduate School of Integrated Sciences for Life, Academy of Hiroshima University

13:30 Future of female researchers at the industrial frontiers
Saki FUKUMA Technical Research Center, Mazda Motor Corporation

13:55 Future of doctoral students expanded through the HIRAKU-PF Ryoko OYAMA Graduate School of Advanced Science and Engineering, Academy of Hiroshima University

14:10 Utilizing the HIRAKU-PF

14:25 Closing Remarks

Website for the Vigorous Development of the Next-Generation by Establishment of the Hiroshima University Fellowship for Female Graduate Students in Science and Technology

https://www.hiroshima-u.ac.jp/diversity_stem



Deadline: February 25, 2022 (Fri) 12:00 pm

https://zoom.us/meeting/register/tJwtcemgqzMjH9G0NLgQZMsvd5LyArMehyl0

Contacts

Planning Group, Department of Research and Academia-Government-Community Collaboration, Office of Research and Academia-Government-Community Collaboration, Hiroshima University E-mail: ura-women@office.hiroshima-u.ac.jp

Host: Co-Hosts: Vigorous Development of the Next-Generation by Establishment of the Hiroshima University Fellowship for Female Graduate Students in Science and Technology under the "Initiative for Realizing Diversity in the Research Environment (Specific Correspondence Type)" by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) Home for Innovative Researchers and Academic Knowledge Users (HIRAKU)

under the "Building of Consortia for the Development of Human Resources in Science and Technology (Program for Developing Next Generation Researchers)" by MEXT Home for Innovative Researchers and Academic Knowledge Users Driving Global Impact (HIRAKU-Global)

under the "Strategic Professional Development Program for Young Researchers" by MEXT