

The 5th KOBE COMMUNITY FORUM

~Promoting "simple Japanese" to make Kobe a livable city for foreign residents~

In English, we will discuss ways to make Kobe a better city.
The theme for the 5th forum is "simple Japanese". We look forward to your participation!

Saturday, January 23, 2021 [14:00-16:00]
This event will be held online (via Zoom)



Capacity

20 participants

(If there are more sign-ups than space available, participants will be decided by lottery)

Working Language

English

Participation Fee

Free

Program



14:00-14:10 Opening Remarks

Hisamoto Kizo, Mayor of Kobe

14:10-14:30 Keynote Lecture

Saito Miho, Associate Professor at the Kobe University Center for International Education

14:30-14:40 Kobe City's efforts to incorporate "simple Japanese"

Joy Sung, International Division of the Kobe City Government

14:40-16:00 Group Discussion & Closing

How to Sign Up

Scan the QR code*
or **Go to the URL**

<https://bit.ly/2JJRtSV>
to fill out the application form



Deadline

Tuesday, January 5, 2021

(We will inform you of the results of the lottery at a later date)

Lecturer Profile

Saito Miho

Saito Miho is an Associate Professor at Kobe University for both the Center for International Education and the Graduate School of Intercultural Studies. She has a PhD in literature, and her areas of specialty are Japanese language studies and Japanese language education. She is a member of the Hyogo Nihongo Net, and she actively volunteers for an NPO in Kobe as a Japanese language study supporter.

Inquiries

Kobe International Center for Cooperation and Communication (KIC)

E-mail: jigyo@kicc.jp ☎078-291-8415

Notes

- Information submitted during sign-up may be shared with the organizing parties.
- Screenshots of this event may be shared on the websites or Facebook pages for Kobe City, KIC, or KIITO.
- Participants should have a means to access the internet and use Zoom (from home, school, etc.).

Those who do not agree to these conditions will not be able to participate.

*"QR Code" is a registered trademark of DENSO WAVE INCORPORATED.