



System design of inclusive society with infectious diseases

# SDGS-ID Seminar

Co-Host: C3 Overcoming Infectious Diseases

*Infectious Diseases × Sociology*

## Toward the Realization of an Inclusive Society

-The Reality of Foreign Residents in Japan under the COVID-19 Pandemic-

# Nov. 18 (Fri), 2022

## 12:00-13:00 [Zoom]

ENGLISH

CHARGE-FREE

Register

<https://forms.gle/y6pGPiLwHK22ffW2A>  
Registration D/L: Nov.17(Thu)15:00



### - Program -

12:00-12:05 Opening remarks

12:05-12:35 Talk: Yuanyuan Teng (滕 媛媛)

(Assist. Professor, Center for Northeast Asian Studies, TU)

**“Health and social impacts of the COVID-19 pandemic on foreign residents in Japan”**

12:35-12:55 Q & A

12:55-13:00 Wrap up

### Speaker



Yuanyuan Teng  
(滕 媛媛)

### Outline

Increasing global evidence suggests that immigrants and ethnic minorities are disproportionately affected in terms of their health and lives, making them one of the most vulnerable groups during the COVID-19 pandemic.

Therefore, the importance of culturally tailored health and social interventions for these minority groups has been emphasized.

However, despite the growing foreign population, little is known about the health and living conditions of foreign residents in Japan during the pandemic due to a lack of data. Based on our original survey, this presentation will introduce the health behaviors (e.g., COVID-19 vaccination intentions, prevention behaviors, information-seeking behaviors) and livelihoods (e.g., changes in employment status, income, stay/return intentions, difficulties) of foreign residents in Japan during the COVID-19 crisis by comparing them to Japanese residents.



System design of inclusive society with infectious diseases

■ SDGS-ID Website : <http://www.sdgs-id.med.tohoku.ac.jp>

■ Inquiry : [sdgs-id@med.tohoku.ac.jp](mailto:sdgs-id@med.tohoku.ac.jp)



C3 Overcoming Infectious Diseases

[http://impact.bureau.tohoku.ac.jp/contents/c3\\_infectious\\_disease.html](http://impact.bureau.tohoku.ac.jp/contents/c3_infectious_disease.html)