

KAGAMI, Tomiyo

The Cultural Sciences Division / Faculty of Letters and Education: Global Studies
for Inter-Cultural Cooperation / Global Education Center

<http://www.dc.ocha.ac.jp/comparative-cultures/jle/kagami/index.html>

■ Researcher information

Contact

Email: kagami.tomiyo@ocha.ac.jp

Major

Intercultural Psychology, Community Psychology, Intercultural Education

■ Research topics

Development of Intercultural Understanding Education Program for Resolving Conflicts

Keywords

Intercultural conflict, Cultural value, Educational value, conflict resolution, support for international student

Contents

■ Overview (background, goal, detail)

I have been trying to find out causes and resolution actions for interpersonal conflicts due to intercultural contacts, and working through on-site troubleshooting, educations, intercommunication, counseling and supports by applying psychological knowledge.

■ Process, case study

- 1) Research of Intercultural conflict ,causal attribution, and conflict resolution style
- 2) Research of Educational Value: Comparison among countries and generations
- 3) Support for international students by community approach

■ Potential (applications, future goals)

- 1) Development of program and manual for conflict resolutions of multicultural society
- 2) Application to a development of Intercultural Understanding Education Program for global/local companies corporations and education institutions.
- 3) Preventive programs and consultations for families moving overseas on assignment.

Intellectual properties (Patents, computer programs), productization, publications and social/industrial contributions

- The executive director of Intercultural Education Society of Japan and Japanese Society of Community Psychology
- The director of Japanese Society of Transcultural Psychiatry

Potential of social/industrial contribution

- I welcome offerings of joint researches, open lectures, workshops and publications.

GLOBAL
STUDIES FOR
INTER-CULTURAL
COOPERATION

Intercultural
conflict