

Facilitator Training for “International Discussion Groups”

The Graduate School of Engineering will host student-led International Networking Discussion Groups on campus in English.

Teachers Assistants (TA) Wanted!

(Candidates' English Proficiency with the IELTS 7.0 / TOEFL iBT 100 or higher)

- **Requirements:**

The selected participants who qualify English proficiency level appropriate for carrying our mission will join **the Facilitator Training** provided by **the British Council** at Katsura Campus. (**Maximum enrollment: 10**)

- **The facilitator training will prepare:**

- (a) To build a safe environment in which participants feel safe to talk about his/her view(s) in supportive manners
- (b) To guide others to become more effective communicators in English by learning classroom management skills
- (c) To clarify and elaborate on the points made by others in discussions by understanding different types of discussion tasks

- **Job Descriptions:**

1. Upon the successful completion of the Facilitator Training, the participating TAs will be issued a certificate.
2. The International Networking Discussion Groups will take place in fall (October-December) of 2019.
3. Each TA will be assigned to work as a small group of engineering students on campus for a 60-minutes discussion on a weekly basis.
4. The facilitator will need to coordinate and lead the group on the assigned topic three-times to help them summarize their points of views.
5. The facilitator then will close the discussion with a proposed idea on the assigned topic for the workshop and submit a written report.

- **Schedule:**

Facilitator Training by the British Council (3hrs): **September 2nd, 2019 from 11:00 to 12:30** (1 hr lunch break) **from 13:30 to 15:00**

Venue: Seminar Room 2F, B-Cluster

Discussion Groups (every 60 minutes) take place during the fall semester (Tuesday, Wednesday and Friday) between 13:30-14:30.

Apply online Now! (Call for application, 15th of August, 2019)

This project is administrated by the ER Center, Graduate School of Engineering, Kyoto University.

Contact for more information or send an inquiry to: nishikwa.mikako.7w@kyoto-u.ac.jp

