3. INFORMATION SCIENCE AND ENGINEERING

1. PURPOSE OF THE COURSE

The purpose of the course is to give each trainee research opportunity in research laboratory in Graduate School of Information Science and Engineering, Ritsumeikan University. The trainee is expected to be actively involved in the research activity under the guidance of a professor or advisor, and with students.

2. TRAINING PROGRAM

(1) Briefing, General Orientation and Japanese Language Program
Briefing, The General Orientation and Japanese Program are organized at the Chubu
Center of JICA prior to the technical training, to assist participants in understanding Japan
and adjusting themselves to life in Japan, and thus to facilitate effective training.

For applicants who are planning to apply for this course of Graduate School of Information Science and Engineering, Ritsumeikan University, please check the web site to find your desired supervising professor.

http://en.ritsumei.ac.jp/gsise/professor/

3. NUMBER OF PARTICIPANTS TO BE ENROLLED

Maximum 6 persons

4. TRAINING DURATION

From April 1 to October 23, 2020

(1) Arrival in Japan

April 1, 2020

(2) Briefing

April 2, 2020

(3) General Orientation

From April 3 to 7, 2020

(4) Intensive Japanese Language Class

From April 8 to May 15, 2020

(5) Technical Training

From May 18 to October 21, 2020

(6) Closing Ceremony (Presentation of Certificate)

October 22, 2020

(7) Departure from Japan

October 23, 2020

5. TRAINING INSTITUTION

(1) Briefing / General Orientation / Japanese Language Program

Chubu Center (JICA Chubu), JICA

4-60-7, Hiraike-cho, Nakamura-ku, Nagoya, Aichi, 453-0872, Japan

Tel: +81(*)-52(**)-533-0220 Fax: +81(*)-52(**)-564-3751

URL: http://www.jica.go.jp/english/contact/domestic/

(2)Technical Training

Kansai Center (JICA Kansai), JICA

1-5-2, Wakinohama-Kaigan-dori, Chuo-ku, Kobe, Hyogo, 651-0073, Japan

Tel: +81(*)-78(**)-261-0341 Fax: +81(*)-78(**)-261-0342

URL: https://www.jica.go.jp/kansai/english/office/index.html

Ritsumeikan University, the Graduate School of Information Science Engineering *The above institution conducts technical training part of the program under the contract with JICA Kansai.

1-1-1 Noji-higashi, Kusatsu, Shiga 525-8577 JAPAN, TEL 、+81(*)-77(**)-561-5202 URL:http://www.ritsumei.ac.jp/gsise/eng/

(*) country code of Japan (**) area code

6. CONDITIONS OF APPLICATION

- (1)Applicants should have graduate degree in a certain scientific or engineering educational course of a university or an institute of technology, showing the certified list of subject items with the marks obtained in each subject.
- (2)Applicants should have an adequate ability in English conversation to be able to perform satisfactorily in the course. (TOEFL score: more than 490)
- (3)Applicants should be good in health, both physically and mentally, to undergo the training; pregnancy is regarded as a disqualifying condition for participation in the training.
 - (4)Applicants should not be presently serving in the military.

7. APPLICANTS MUST SUBMIT ANNEX WITH THE APPLICATION DOCUMENTS

- (1)Applicants should submit the certified list of subject items with the marks obtained in each subject issued by a university or an institute of technology.
- (2)Applicants should decide their order of preference of supervising professor 1st \sim 5th. Once an applicant decides, he/she should write the order of preference in annex sheet. This will be used only as a reference for the screening committee.

Note: Applicants should be capable enough to pursue any of the supervising professor's laboratory in order for the training institute to have a wider range of decision on screening. This is why any lack of preferences may result in an unsatisfactory application.

(3) Applicants are required to answer the questions on annex sheet.

Já	apan-Mexico	Training	Program	for the	Strategic	Global	Partnership	JFY2018-	2019
	Full Name								

Where to contact	t Tel.							
	Fax.							
	Email.							
TOEFL Score								
Please refer to the	e website and write your desired laboratories that you want to receive							
advice for your rese	earch.							
Order	Laboratory name							
1								
2								
3								
4								
5								
* Please note that	* Please note that it is not guaranteed that you will be assigned to your desired laboratory.							
Describe the subject	Describe the subject or research topic of your interest and explain what kind of skill you want to acquire							
through this training	through this training. Describe relationship between the subject or research topic and the laboratory							
you choose.								

You must attach the certified list of subject items with the marks obtained in each subject issued by the university or institute of technology that you graduated from.