

## Base Beca

Ofrecimiento N°: 12407

Curso: Digital Terrestrial TV Broadcast (DTTB) Engineering J1604079

Descripción: Course Objective:  
To understand the advantages of digital broadcasting system, promoting the systematical and logical digitization process of the broadcasting in participants organizations  
Overall Goal  
To contribute to the spread of education and efficient information sharing, which is essential to the improvement of living standards, by introducing a variety of multifunctional services provided stably through digital broadcasting

Disciplinas: CIENCIA. INVESTIGACION. METODOLOGIA.  
INFORMACION. DOCUMENTACION.

Fuente: Japón

País: Japón

Ciudad: Tokio

Duración desde: 19/06/16 Duración hasta: 30/07/16 Fecha límite solicitud: 11/04/16

Idioma: Inglés

Beneficios:

\* Travel to Japan:

(1) Air Ticket: The cost of a round-trip ticket between an international airport designated by JICA and Japan will be borne by JICA.

(2) Travel Insurance: Coverage is from time of arrival up to departure in Japan. Thus traveling time outside Japan will not be covered.

\* Accommodation in Japan

\* Expenses:

The following expenses will be provided for the participants by JICA:

(1) Allowances for accommodation, meals, living expenses, outfit, and shipping

(2) Expenses for study tours (basically in the form of train tickets.)

(3) Free medical care for participants who become ill after arriving in Japan (costs related to pre-existing illness, pregnancy, or dental treatment are not included)

(4) Expenses for program implementation, including materials

\*\*\*\*\*

Requisitos:

Nominee Qualifications:

Applying Organizations are expected to select nominees who meet the following qualifications.

(1) Present position, assignment: Engineers, working at TV broadcasting organizations or Government-related organizations, who are in a position of leadership over a section, or individual of an equivalent rank

(2) Occupational background: Have practical experience in TV transmission engineering, Be in charge of planning /implementation of digitization of the broadcast. Be a transmission engineer, NOT a studio engineer. Note: Those who have experience only in Radio Stations are not qualified.

(3) Academic record: College or university graduates, or those who have the equivalent in technical knowledge of electronic engineering and fundamental knowledge about digital engineering theory.

(4) Computer skill: Have basic skills of PC operation using Word, Excel, and other software.

(5) Age: Under forty (40) years of age, in principle

(6) Language: Proficiency in spoken and written English

(7) Health: Health: must be in good health, both physically and mentally, to participate in the Program in Japan. Pregnant applicants are not recommended to apply due to the potential risk of health and life issues of mother and fetus.

\*\*\*\*\*

Required Documents for Application

(1) Application Form

(2) Photocopy of passport: to be submitted with the application form, if you possess your passport which you will carry when entering Japan for this program. If not, you are requested to submit its photocopy as soon as you obtain it.

\*Photocopy should include the followings: Name, Date of birth, Nationality, Sex, Passport number and Expire date.

(3) Nominee's English Score Sheet: to be submitted with the application form. If you have any official documentation of English ability. (e.g., TOEFL, TOEIC, IELTS)

(4) JOB Report

(5) Formulario de becas de AUCI

(6) Decreto 234/86 firmado

(7) Carta de aval de la institución patrocinante dirigida a AUCI

(8) Curriculum Vitae

(9) Dos fotocopias de la CI

(10) Fotocopia de título (en caso de tener)

Toda la documentación deberá ser presentada en la sección becas de AUCI: Torre Ejecutiva, Plaza Independencia 710 piso 7 oficina 703

Observaciones:

Los formularios y el decreto se solicitan a [becas@auci.gub.uy](mailto:becas@auci.gub.uy)