JICA Training Courses
Conducted by GSI

Basaara Miyahara
Geospatial Information Authority of Japan
1. Why GSI Provides Training?

2. Past Participants

3. Training Programmes Offered by GSI

4. How to Apply
1. Why GSI Provides Training?

- To share Japanese experience and technology so that participants can utilize them in their countries.

- To strengthen cooperative relationship with NGIAs in the world
2. Past Participants
750 participants from over 100 countries
Many participants have been promoted to department-head level or higher positions.

Nepal / 1996 : Head of Dept. of Land Reform and Management
Sri Lanka / 2000 : Deputy Surveyor General
Kenya / 2000 : Head of Kenya Inst. of Surveying and Mapping
Mali / 2003 : Deputy Head of Regional Center for Training in Aerospace Surveys
And more • •
3. Training Programmes

Offered by GSI
1) Geodesy Specialized in **CORS System** and GNSS Observation

2) Strengthening Capacity to Take a **Leadership Role** in the Organizations (NMOs/NGIAs)
Management and Utilization of National Control Points for Efficiency of Survey

1) Geodesy Specialized in CORS System and GNSS Observation

【Title of Training】

Management and Utilization of National Control Points for Efficiency of Survey

【Purposes】

・To learn satellite positioning and CORS system.
・To learn a method best fit to each country for management and utilization of national control points and geodetic reference frame.
・To learn transition from local to Global Geodetic Reference Frame.
【Prerequisite】

・ currently works for the national surveying/mapping organization or research organization on volcanos, seismology and other geophysical research.
・ has responsibility of technical management.
・ has an under-graduate/graduate or equivalent degree.
・ has more than 7 years of experiences in the field of land surveying.

【Duration】 1 month starting in June.

【Language】 English

【Budget】 Japanese gov. covers expenses for travelling, living, etc.
【Major Subjects】

- GNSS Survey Technology
- CORS system
- Gravity measurement and Geoid development
- Conversion Method to Global Geodetic Reference Frame etc.
2) Strengthening Capacity to Take a **Leadership Role** in the Organizations

**Title of Training**

Planning Management of National Mapping And Surveying

**Purposes**

- To learn surveying & mapping policies and legal framework.
- To learn the basics and application of geospatial information development.
- To learn project planning method to improve surveying & mapping policies.
【Prerequisite】
- currently works for the national surveying/mapping organization.
- has responsibility of technical management.
- has an under-graduate/graduate or equivalent degree.
- has more than 7 years of experiences in the field of land surveying.

【Duration】
4 months from August to December.

【Language】
English

【Budget】
Japanese gov. covers expenses for travelling, living, etc.
【Major Subjects】

- Management of survey project (Project Cycle Management method)
- Related acts (Survey Act & NSDI Act)
- Geodetic survey of various kinds
- Cartography of various kinds
- New technology (Lider, CORS, MMS)
- Transition from local to Global Geodetic Reference Frame, etc.
4. How to Apply
1) Distribution of Information by Japanese Gov.

Your organization

(2) Ministry of Foreign Affairs or Human resource agency

Your Country

Information about JICA training courses (in June)

(1) Japanese Embassy or JICA’s branch office

Japan

Ministry of Foreign Affairs
If you do not find info. by early July, please contact the responsible organization in your country!
Request the information to

Your organization

(1) Ministry of Foreign Affairs or Human resource agency in your country

or

(2) Japanese Embassy or JICA’s branch office
3) Application from Your Organization

Your organization

Apply for the training course
(By the end of August)

Your Country

(2) Japanese Embassy or JICA's branch office

Japan

(1) Ministry of Foreign Affairs or Human resource agency

Ministry of Foreign Affairs
【Contact Information】

International Affairs Div., Planning Dept.,
Geospatial Information Authority of Japan (GSI)

E-mail: gsi-training@ml.mlit.go.jp

Website: http://www.gsi.go.jp/ENGLISH/page_e30219.html
We are looking forward to Application from Your Organization!

Thank you