



CIFAL Shanghai - China Aid Training Course II: Informatization and Urban Development for Officials from Latin America, Caribbean and South Pacific Countries

Date limite: 20 mai 2014

Type:	Course
Emplacement:	Shanghai, Chengdu and Hangzhou, China
Date:	22 mai 2014 to 11 juin 2014
Durée:	21 Days
Zone du programme:	Local Development
Site internet:	http://www.cifalshanghai.org
Prix:	0.00 \$US
Personne de référence de l'événement:	yumin.wang@cifalshanghai.org

OBJECTIFS DU COURS

This seminar aims to facilitate the exchange of approaches for constructing informatization infrastructure in the context of urbanization. It will also promote knowledge transfer on informatization and urban development, while fostering cooperation between China and developing nations.

OBJECTIFS D'APPRENTISSAGE

At the end of the seminar, participants will be able to:

1. Identify best practices on how to leverage urban development through ICTs
2. Recognize practices on how to balance living conditions with urban development in the information era

CONTENU ET STRUCTURE

Lectures and sessions will cover the following key topics:

- Current situation and future of informatization development in Shanghai
- Internet technology and smart city
- Urban planning and information communication
- Informatization and urban life cooperation
- Index of urban informatization

Participants will also have the opportunity to visit Chengdu, Sichuan Province and Hangzhou, Zhejiang Province to gain overall understanding of the current situation of informatization, urban development and construction of “Shanghai Smart City”.

MÉTHODOLOGIE

The seminar includes: thematic lectures, open discussions and on-site investigations. Participants will be introduced to Shanghai’s achievements in informatization development.

AUDIENCE CIBLE

Senior government officials and experts from the information industry from Peru, Bolivia, Ecuador, Mexico, Uruguay, Chile, Antigua and Barbuda, Barbados, Dominic, Grenada, Suriname, Jamaica, Papua & New Guinea, Fiji, and Micronesia.