



CIFAL Shanghai: Information Systems and System Integration Project Manager Training

Type:	Workshop
Emplacement:	Hangzhou, China
Date:	9 avr 2011 to 14 avr 2011
Durée:	5 Jours
Zone du programme:	Local Development
Site internet:	http://www.unitar.org/ldp/
Prix:	0.00 \$US
Personne de référence de l'événement:	ldp@unitar.org
Partenariat:	Zhejiang Province Technology Training Center, CIFAL Shanghai regional center of Zhejiang Province

CONTEXTE

According to China Ministry of Industry and Information Technology (MIIT) regulation, from 30th May 2008, declaring a project manager qualification need to submit "Computer Technology and Software Professional Qualifications (level) Certificate of P.R.C" instead of the original project manager training certificate.

In the "Notice of qualification evaluation Issues about senior project manager of integration of computer information systems" , MIIT specifies that from now on,

people who wants be qualified of a project or a senior project manager must obtain the certification of “Systems Integration Project Manager” by taking the National Computer Technology and Software Professional Qualifications (level) Examination.

OBJECTIFS DU COURS

Aim to help students to be familiar with exam questions and test taking strategy as far as possible to improve combat capability and test scores on the basis of core knowledge and combined with past papers as well as key knowledge and case study.

CONTENU ET STRUCTURE

- 1□ Introduction of System Integration Project Manager Test;
- 2□ Knowledge, methods and tools of systems integration project management combine with previous examinations and the syllabus. Scope, time, cost, quality, risk, procurement and human resources management knowledge of PMBOK;
- 3□ Key points of each chapter;
- 4□ Coherent overview of key knowledge;
- 5□ Case study;
- 6□ Case study of past papers;
7. Specimen papers and detail comment.

MÉTHODOLOGIE

Face to face training course

AUDIENCE CIBLE

1. Employees from system integration companies;

2. Employees from information system construction, consulting and designing companies;

3. People who are interested in system integration project management.