



**CONSTRUCTION PROJECT MANAGEMENT (2 DAYS)
: INTERNATIONAL STANDARDS**



ENROLL TODAY!

Call: 011 21 21 44

Email:

info.aupp@aupp.edu.kh

PROGRAM OVERVIEW

A major ingredient for project success is the active project manager. It is therefore essential to have a working understanding of project planning, estimating, scheduling, and execution control procedures. Understanding the International Standards of Construction Project Management is essential towards achieving sound project objectives. This 2-day seminar is specifically designed to give participants the practical knowledge and skills to manage projects to international standards and practices.

OBJECTIVE

By the end of this program participants will be able to:

- Understand the roles of all Project Participants
- Create Work Breakdown Structures (WBS) and Organization Breakdown Structures (OBS)
- Apply Critical Path Methods (CPM) and Communication Schedules
- Calculate Earned Value for Schedule and Budget Performance
- Apply Project Completion procedures to turn projects successfully to stakeholders

TRAINING METHODOLOGY

- Instruction by an expert facilitator
- Practical illustrations
- Interactive classes
- Group discussions
- Workshops
- Simulations Case

COURSE MODULES

- Introduction to International Construction Management
- Project Delivery, Estimating & Risk Management
- Scheduling of Work - Communication, Master, Critical Path
- Progress Reporting & Cost Control
- Project Evaluations
- Project Completion Management

THE CLPD EXPERIENCE

Joining a CLPD class means getting an access to numerous unique advantages that only our center can provide in Cambodia:



- State of the art training facilities with modern lecture halls and equipment
- Expert Western instructors with decades of experience in senior positions. 100% of them hold a post-graduate degree.
- International quality standards at every step, from the curriculum creation to the delivery and follow-up
- Upon successful completion all participants will receive a certificate recognized by the American University of Phnom Penh