## **Smart Transportation & Smart Logistics Course**



The system engineering management is one professional engineering discipline which is also related to other multi-discipline; it is a specific configuration design and management tasks in mixed type of Engineering system; this will be related to the system management and validation process and also implement the system assurance process such as the reliability, maintainability, testing and commissioning, design and development, project development, operation and phase out arrangement etc. it will ensure the system integration and operability.

The level of difficulty in the above implementations will be depended on the scale of system and complication. The system engineering will related to the optimization in the work flow of above implementations and risk management, it also included the other professional scope such as control engineering, industrial engineering, software engineering, and project management etc.

This course will demonstrate more practical example to introduce the work flow of above implementations as well as the related standards and tools, this will let attendees understand more in the contents and practical experience

Date: 02 Sept. 2017 & 09 Sept. 2017 (Two Saturdays)

Time:  $10:00 \sim 13:00$ ,  $14:00 \sim 18:00$  (14 Hours)

Course Content (Language in English)

**Smart Transportation & Green Transportation**;

**Green Transportation- How** Green is the Railway?;

Why Green is Smart?;

**Smart Technology and** Design;

Case Study-A Railway Project;

**Future Trends in Smart** Railway;

Tuition Fee: MOP 1,700

Address :

1505, First International Commercial Center Building, Avenida do Dr. Rodrigo Rodrigues, No. 600E, Macao

## **Contact Information**:

Registration and Inquiry:

E Mail: info@aeemm.org.mo

FAX:28837701

TEL: 28838511(Voice record may use)

Website: www.aeemm.org.mo

Enclosed please find the Enrollment Form, related Procedure and Payment information

**X** Members of AEEMM will be accepted in priority \*\*

ãos Engenheiros Efectrotécnicos a Macânicos da Mo oo Institution of Efectricol and Mechanical Engineer

Trainer:

Ir. C. S. Chang

Ir CS Chang obtained his BSc degree in Electrical

University of Hong Kong

and an MBA degree from

Kong. He has worked in

software which was used

in the MTRC Island Line Train Control System.

Since then, he has been working as a project

control, and signaling

projects for both the

Corporation Limited.

and Director of Key

Direction Limited, the

**Executive Director of** 

**PYPUN-KD & Associates** 

Engineering in the Chinese University of Hong Kong.

Limited. CS is the part time lecturer for M.sc.

course on Railway

operational railway and new railway lines for MTR

CS is now the Chairman

manager on various multidisciplinary communication

France for the development of the

Chinese University of Hong

Engineering from the

Course was approved by CAEU for recognized activity of continuous professional development and the recognized activity no.: 42/FC/2016