Course Instructor



Ir. C. S. Chang

CS is a professional railway system engineer with 30 years of international project experience. CS possesses a wealth of knowledge and experience in the design, installation, testing and commissioning of multidisciplinary and sophisticated railway systems as well as in the project management of mega size railway projects.

CS has abundant experience in the control system applications for railway operation and he has extensive experience in managing SCADA based control / management system works ranging from building management system (BMS)in stations, depots and control rooms to operational critical control on signaling, traction power and tunnel ventilation.



Smart Transportation & Smart Logistics Course



Introduction : In the context of a safe, sustainable and integrated transportation system, the vision of Smart Transportation is to deploy Smart Transportation Infrastructures connecting people and businesses across the world.

As a platform for knowledge management, Smart Transportation involves activities to improve the methods, technologies and standards associated to transportation infrastructures.

ICT Technologies are being heavily deployed on smart transportation and smart logistics applications in order to provide a safer, greener, faster, more comfortable and cost effective transportation environment. This covers railway, maritime, aviation and road transportation.

For the training, the speaker will highlight to the audience the concept of the Smart Transportation and Smart Logistics, the key elements involved and the challenges presented.

The speaker will also share with audience the findings of the research that is being undertaken by the speaker on these interesting subjects.

Date : 2016-2-20 & 2016-02-27

Cost : MOP 1,330

Contact:

Time : 10:00 ~ 13:00 , 14:00 ~ 18:00 (14Hrs)

Tel: +853-28838511 Fax:+853-28837701

Email:info@aeemm.org.mo

Address :

1505, Centro Comercial First Nacional Building, Avenida do Dr. Rodrigo Rodrigues, Macau

> The teaching language will be Cantonese, with English materials. DSEJ PDAC Course No. <u>1507310346</u>