

TRAINING COURSES FOR SERIES OF FIRE SERVICES SYSTEMS Series 5: Halon Alternative & Replacement(753/FC/2017)

03rd Mar 2018 on Sat 10:00 To 13:00 and 14:00 to 18:00

Due to the serious and big trend on Fire safety problems in HK and Macau, and nowadays building construction, engineering and town planning professional regulation implemented, our institution want to provide the professional series courses on Fire Services Systems, and let our students to equip their professional skills in the Fire Services Equipment and Engineering as they know more depth in Halon Alternatives design and its applications on their on-job training in order to improve their professional analysis skills then they can get more systematic education on FS systems. The courses are divided into 5 topics and introduced each topic by our very experienced and professional engineer and he will share his practical experience with our students.

Training Courses for Series	The Date
Series 1 : Sprinkler system 2	27-Jan-2018
Series 2 : AFA Fire Detection system 1	03-Feb-2018
Series 3 : AFA Fire Detection system 2	10-Feb-2018
Series 4 : Foam Fire System	24-Feb-2018
Series 5 : Halon Alternative & Replacement	03-Mar-2018

TUTOR: Ir CHAN Nai-Kin, 陳迺堅工程師

Introduction:

Steven Chan graduated from Bachelor Hons. Degree HK Polytechnic University in Building Services Engineering, Master Degree in Intelligent Building & Technology Management. He acquired more than 20 years in Building Services System and Energy & Carbon Audit Works.

He also worked for different projects as BEAM Pro and LEED AP for BEAM Plus and LEED Services and Project Managers for E&M and BS Consultancy services works especially experienced in Fire services, Electrical and MVAC systems and Advanced Energy Saving Technologies.

Each course fee: MOP 800 for Members, MOP 1,000 for non members

Full course fee: MOP 4,000 for members, MOP 5,000 for non members

Course Duration: 7 hours, Total courses duration: 35 hours

上課地點:澳門機電工程師學會,澳門羅理基博士大馬路 600 號 E,

第一國際商業中心,1505室。

查詢電郵: info@aeemm.org.mo

傳真: 2883 7701 查詢電話: 2883 8511