

Wireless Engineering Course Coming to Shanghai



For the first time, ComSoc Training is offering an intensive 1 Day course in the beautiful city of Shanghai during [IEEE infocom 2011](#).

Course title: [Practical Wireless Communications Engineering](#)

Date: Friday, 15 April 2011, 9:00 A.M. - 5:00 P.M.

Place: Shanghai International Convention Center, Shanghai, China

Shanghai is the largest centre of commerce and finance in mainland China, and has been described as the "showpiece" of the world's fastest-growing major economy. Shanghai International Convention Center is located in the heart of Shanghai's Financial and Trade zone, adjacent to the famous landmarks Oriental Pearl TV Tower, the Bund, and facing the multinational styles of architecture along the Bund across the Huangpu River.

Practical Wireless Communications Engineering course will focus on the areas of RF Engineering, Wireless Access Technologies & Standards, Network & Service Architecture, Network Management & Security, Infrastructure, Agreements, Operational Standards, Policies, Regulations, and relevant engineering concepts.

Each registered course attendee will earn 0.6 IEEE Continuing Education Units, a course completion certificate, receive a copy of the instructor's slides and a copy of the *Guide to the Wireless Engineering Body of Knowledge* (WEBOK) published by John Wiley & Sons.

Instructor Luis Blanco is the President and founder of Telecom Services CognosEdge Education Inc., an expert in the industry and training. He has more than 25 years of telecom experience working in Canada, the United States, and Spain.

Who should attend? This course is especially well suited for those with an engineering or technology background, or an appreciation of wireless communications engineering and practice. It is also of significant interest for individuals working in a relatively narrow or specialized aspect of wireless communications, as it aims to provide a comprehensive overview of how different facets of wireless practice fit into the overall design, implementation, and operation of wireless networks. It will help attendees understand current technology and operations and assess prospective future developments in wireless communications. This course can also help candidates seeking certification in wireless communications engineering technology in their preparation for the exam.

Limited Seats. To find out more about this course, or to **register now**, [Click here](#).

To register, look for "**ComSoc Training: RG10 Practical Wireless Communications Engineering**" on the IEEE INFOCOM registration form. <http://www.ieee-infocom.org/training.html>

General Inquiries: m [dot] catis [at] comsoc [dot] org (m [dot] catis[at]comsoc [dot] org)

Source URL: <http://www.comsoc.org/blog/wireless-engineering-course-coming-shanghai>