

2015 Certified Training Schedule

LTE NETWORK DESIGN & OPTIMIZATION BOOT CAMP

The LTE Technologies, Network Design & Optimization Boot Camp is a 5-day course that provides an immersion into all the topics required by managers and engineers to deploy and optimize realistic LTE networks. Students are not only presented to the technology itself, but also to the added complexities related to designing a data-centric network.

Based on the book, "LTE, WiMAX, and WLAN: Network Design, Optimization and Performance Analysis", by Leonhard Korowajczuk, this 5-day course presents students with comprehensive information on LTE technology, projects, and deployments.

CelPlan presents a realistic view of LTE networks, explaining what are just marketing claims and what can be achieved in real life deployments. Each module is taught by experienced 4G RF engineers who design and optimize networks around the globe.

LTE NETWORK DESIGN & OPTIMIZATION BOOT CAMP - Class Room Edition

On-site Class	February 23-27, 2015	St. Augustine, Trinidad
On-site Class	May 18-22, 2015	Philipsburg, St. Maarten
On-site Class	August 3-7, 2015	Dubai, U.A.E.
On-site Class	August 17-21,2015	Johannesburg, South Africa
On-site Class	November 2-6, 2015	Washington, D.C., USA

LTE NETWORK DESIGN & OPTIMIZATION BOOT CAMP - Online Edition

Americas Edition Module A: September 16-17, 2015 Virtual Class / Online Module B: September 23-24, 2015 Virtual Class / Online	EMEA Edition	Module A: June 17-18, 2015 Module B: June 24-25, 2015	Virtual Class / Online Virtual Class / Online
	Americas Edition	Module A: September 16-17, 2015 Module B: September 23-24, 2015	Virtual Class / Online Virtual Class / Online

Version 20150212