

CATÁLOGO DE CURSOS ONLINE EN NUEVAS TECNOLOGÍAS

NUESTROS BEST SELLERS

- » 5G System Overview
- » 5G Core Network Architecture
- » 5G NG-RAN Architecture
- » Cloud SDN & NFV
- » 5G New Radio - Physical Layer
- » LTE Evolution & 5G
- » NFV Mano

PRÓXIMOS CURSOS*

- » 5G Security - abril 2020
- » 5G Policy Control - mayo 2020
- » 5G Core NW Signalling - verano 2020
- » 5G NG-RAN Signalling - verano 2020
- » EDGE Computing in 5G - verano 2020

*Disponible para adquirir

5G

- » 5G System Overview
- » 5G Core Network Architecture
- » 5G NG-RAN Architecture
- » 5G NR Physical Layer
- » 5G in a Day
- » 5G in Half a Day
- » 5G in an Hour

IoT

- » Mobile IoT Overview
- » NB-IoT and LTE-M
- » Mobile IoT in a Day
- » Mobile IoT in Half a Day
- » Mobile IoT in an Hour

Cloud, SDN and NFV

- » Cloud, NFV and SDN
- » Network Function Virtualization- Architecture and Principles
- » SDN and Open Networking
- » Software Defined Wide-Area Network (SD-WAN)
- » NFV- MANO - Management & Orchestration
- » Cloud, NFV and SDN in Half a Day
- » Cloud, NFV and SDN in an Hour
- » NFV MANO in Half a Day
- » NFV MANO in an Hour

Open Source (recorded only)

- » Vertica Basics
- » The Elastic Stack (ELK stack)
- » Docker - Kubernetes
- » Apache Kafka Basics
- » Ansible

EPS (LTE/EPC)

- » 3GPP Mobile Systems Overview (2 d)
- » 3GPP Mobile Systems Overview (4 d)
- » LTE/EPC System Overview
- » LTE Signalling
- » LTE Physical Layer
- » Diameter in 3GPP Networks
- » SS7 Signalling in Mobile Networks

SIP, IMS and VoLTE

- » SIP Fundamentals
- » SIP Advanced
- » IMS for VoLTE
- » IMS Signalling for VoLTE
- » Voice over WiFi
- » VoLTE Overview

EPS (LTE/EPC)

- » UMTS/HSPA RAN Performance and Optimization
- » 5G NG-RAN : Planning, Design and Optimization
- » TCP/IP
- » TCP/IP in a Day
- » IPv6 Technical

AI

- » Artificial Intelligence for non-programmers

Además, obtén hasta un **50% de DTO** comprando un Pack de 10 licencias para 10 cursos, en comparación con el precio de cada curso independiente.

¡Consulta todos nuestros packs!

