

Introduction to RCS

Course Description

This course provides an introduction to the GSMA's Rich Communication Services global initiative, exploring the key concepts, architectural requirements, initial procedures and associated RCS services.

This course has no prerequisites.

day
(LiveOnsite,
LiveOnline)

hours
learning
(OnlineAnytime)

CPD Learning Credits



This course will contain the following sections:

1. Introduction to RCS

Topic areas covered include:

- What is RCS?
- Drivers for RCS:
 - Challenges for RCS.
 - Areas of Consideration for Service Providers.
- Standardization.
- IMS Overview.
- RCS Architectural Requirements:
 - RCS Devices.
 - RCS Implementation Options.
- RCS Initial Procedures:
 - IMS Registration.
- RCS Services:
 - Standalone Messaging.
 - IP Voice Call.
 - IP Video Call.
 - Social Presence Information.



day
(LiveOnsite,
LiveOnline)

hours
learning
(OnlineAnytime)

CPD Learning Credits









Managed Learning Services

As part of our managed learning service we can offer you and your organisation a full range of services including:

mpirical.com/about-us/managed-learning-services

- Bespoke content and courseware development.
- Product specific training packages, including product updates.
- Dedicated trainers to understand your products and training requirements.
- Managed training delivery services administrative aspects including scheduling and liaison.
- Customizable learning management system.
- Traditional classroom, virtual classroom or video based online learning options.

NetX

The Mpirical Network Visualisation Solution: **NetX Bringing Telecoms to Life!** Imagine the benefits of having an entire mobile network available from your desktop.

- Where you can view a complete network map.
- Watch call flows across the network.
- Investigate network procedures.

NetX does this... and even more with our NetX customization options! NetX is not just a learning aid, it is a valuable resource in the day to day activities of any telecoms professional and has been spotlighted as such by the 3GPP.

Explore NetX further at www.mpirical.com/netx