



CUSTOMER PRESENTATION

# Supported Service Delivery Methods



ICON

DELIVERY METHOD



INSTRUCTOR LED TRAINING (ILT)



WORKSHOP (WS)



VIRTUAL CLASSROOM TRAINING (VCT)



ELEARNING (WBL)



STRUCTURED KNOWLEDGE TRANSFER (SKT)



JOB DUTY ANALYSIS



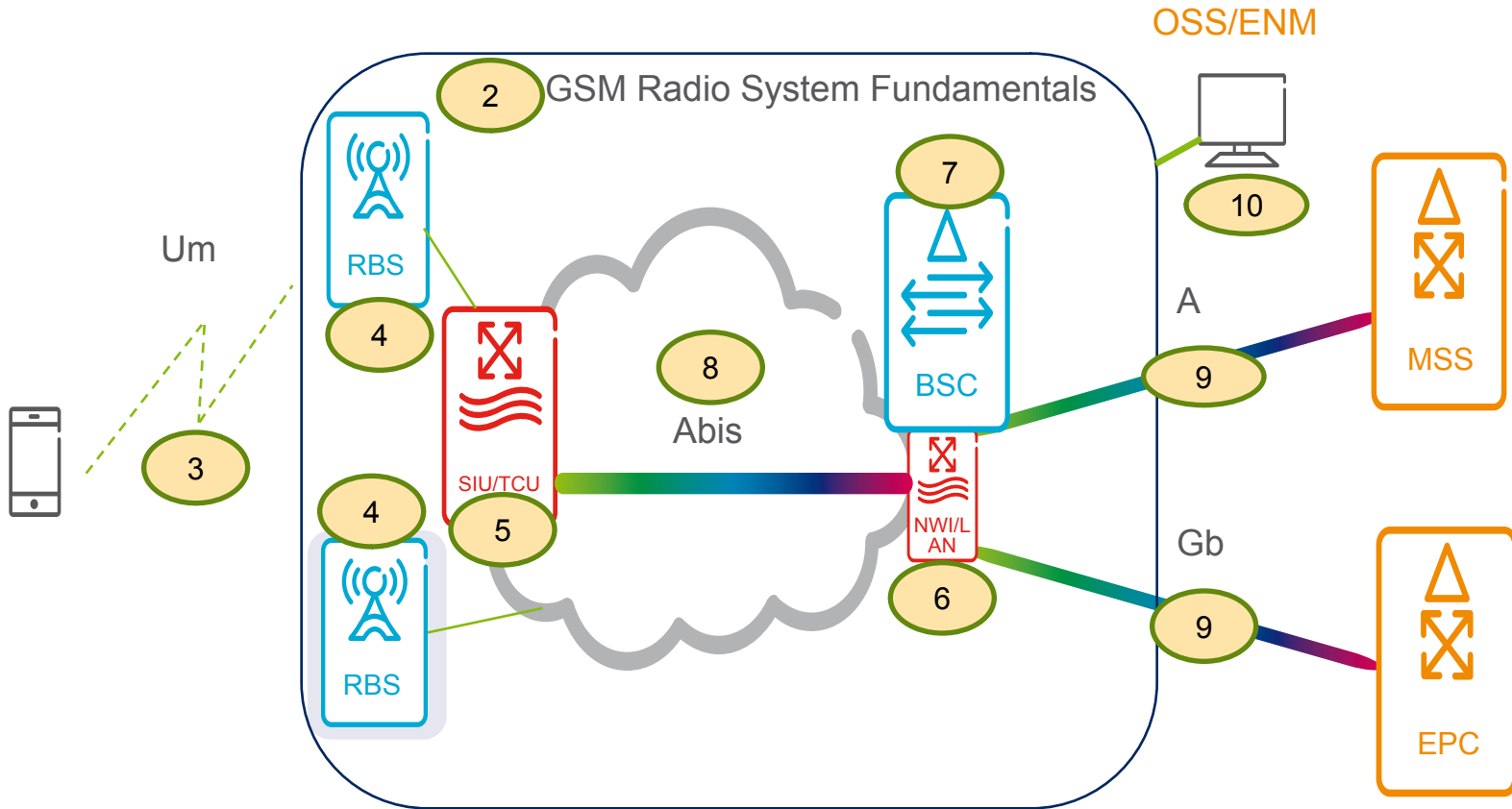
COMPETENCE GAP ANALYSIS

# What is in the G17 Package?



11

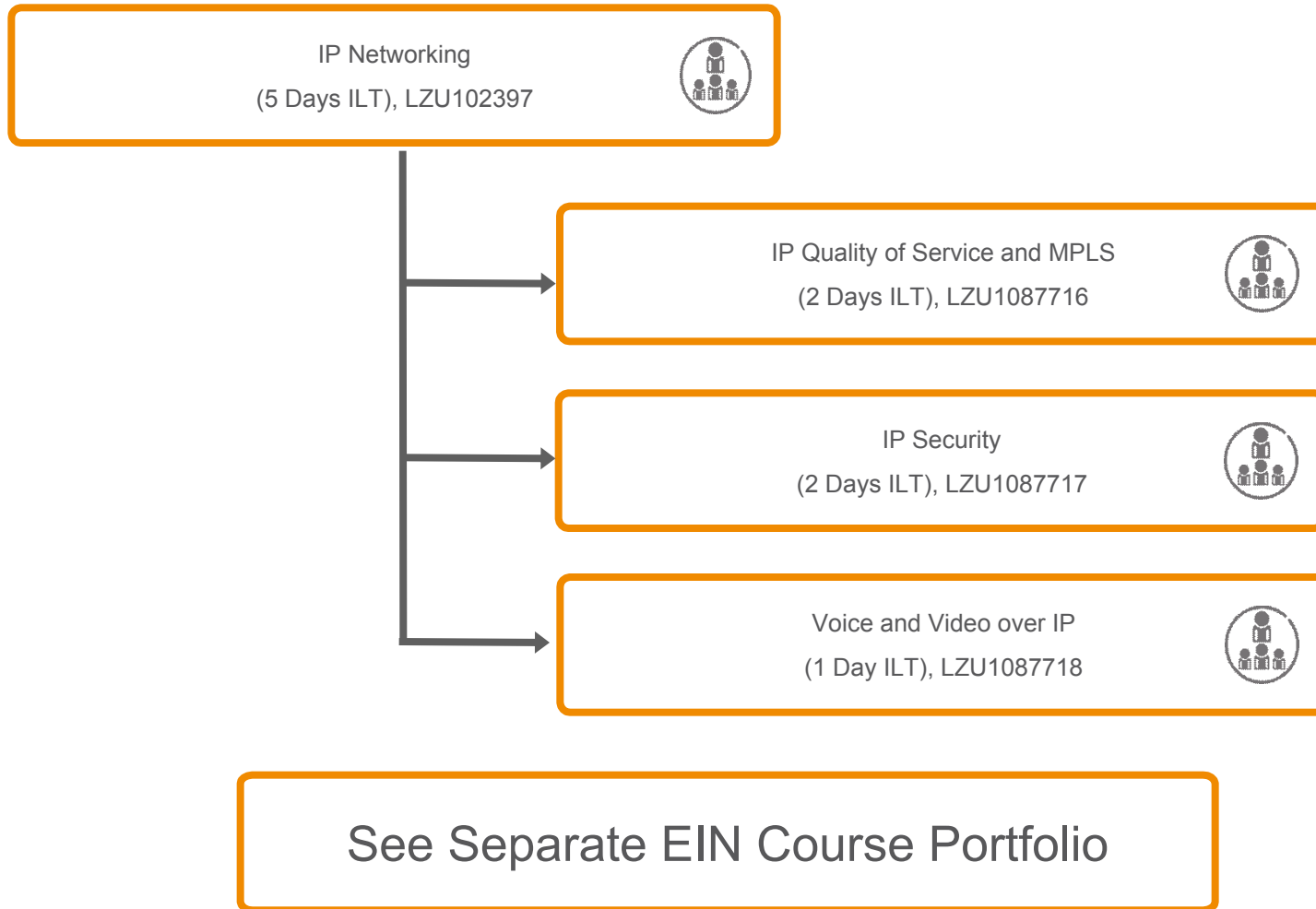
Internet of Things (IoT)



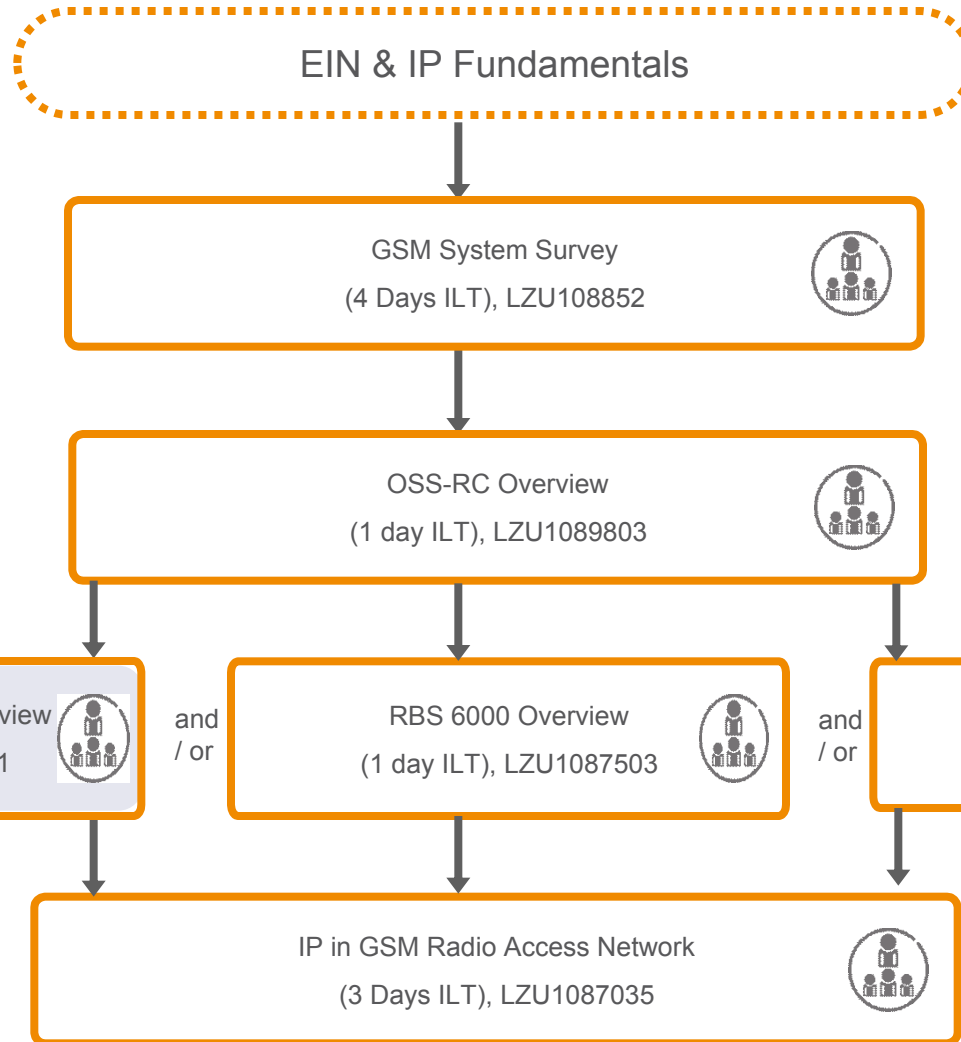
1

Evolved IP Network (EIN) and IP Fundamentals

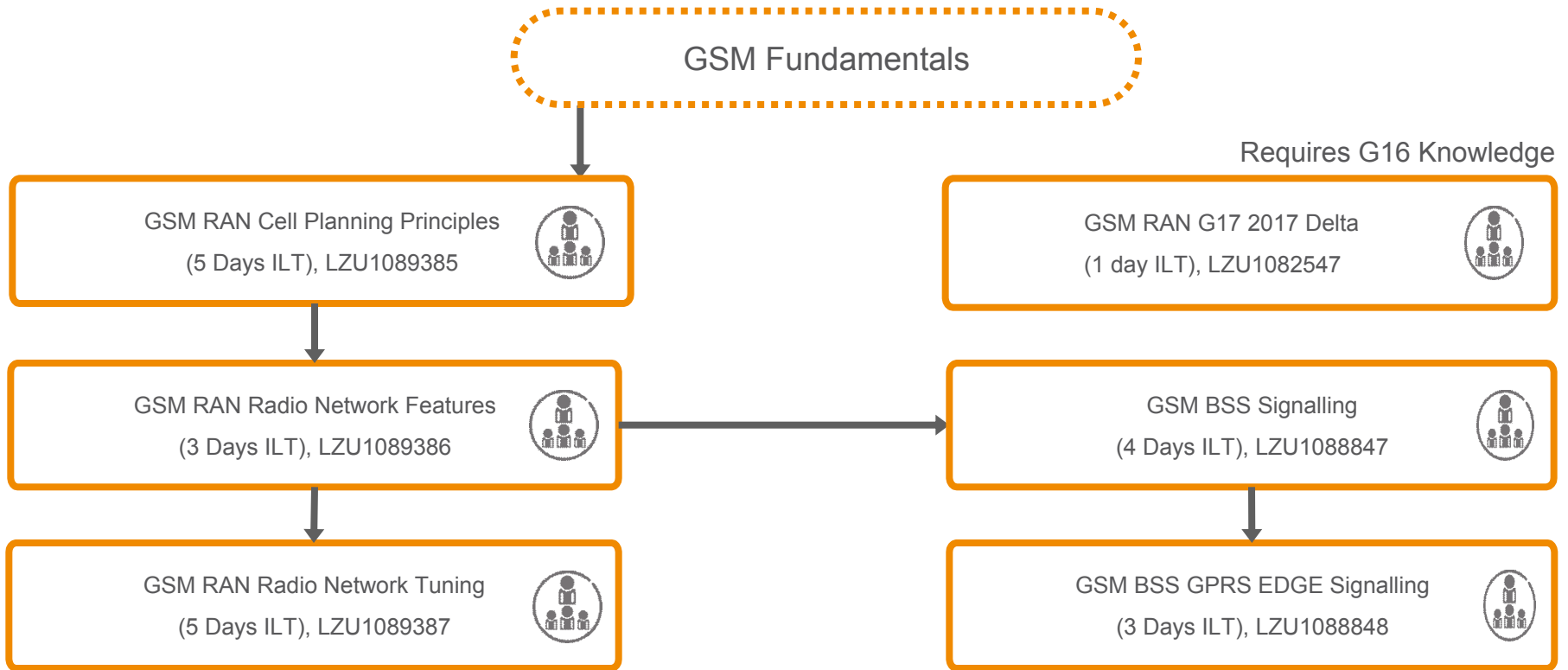
# 01 – EIN & IP Fundamentals



# 02 – GSM Fundamentals



# 03 – GSM Radio Interface



# 04 – RBS / Radio Node Field Maintenance



## GSM Fundamentals

### Baseband Track

Baseband Radio Node - Field Maintenance  
(1 day ILT), LZU1082513



There are more courses that are site focussed! See also the separate **"RBS 6000 & Baseband"** product portfolio

### 6000 Track

GSM RBS 6101 Field Maintenance  
(1 day ILT), LZU1087894



GSM RBS 6102 Field Maintenance  
(1 day ILT), LZU1087643

Multi standard RBS 6120 Field Maintenance  
(2 days ILT), LZU1089828

GSM RBS 6201 Field Maintenance  
(1 day ILT), LZU1087646

GSM RBS 6202 Field Maintenance  
(1 day ILT), LZU1088284

GSM RBS 6301 Field Maintenance  
(1 day ILT), LZU1087891

GSM RBS 6601 Field Maintenance  
(1 day ILT), LZU1087674

### 2000 Track

GSM BSS RBS 2111 Maintenance  
(2 days ILT), LZU1088837



GSM BSS RBS 2409 Implementation and Maintenance  
(1 day ILT), LZU1088838

GSM BSS RBS 2X06 Maintenance  
(3 days ILT), LZU1088834

GSM BSS RBS 2X16 Maintenance  
(2 days ILT), LZU1088836

GSM BSS RBS 2X06/2X16 Troubleshooting  
(1 day ILT), LZU1089249



# 05 – SIU/ TCU/ Baseband T



GSM, WCDMA or LTE Fundamentals

*Baseband Transmission node (with U17 release for example) is optional if Baseband Radio Node is at the site.*

*SIU/TCU (with T17 release, for example) is needed for 2G with RBS 6000, but optional for 3G and 4G.*

and / or

## Running with U1x SW

Baseband T605  
Operation and Configuration  
(3 days ILT), LZU1082380



Baseband Troubleshooting  
(2 days ILT), LZU1082321



## Running with T1x SW

SIU 02 / TCU 02 T15 Field  
Maintenance  
(1 day ILT), LZU1089962

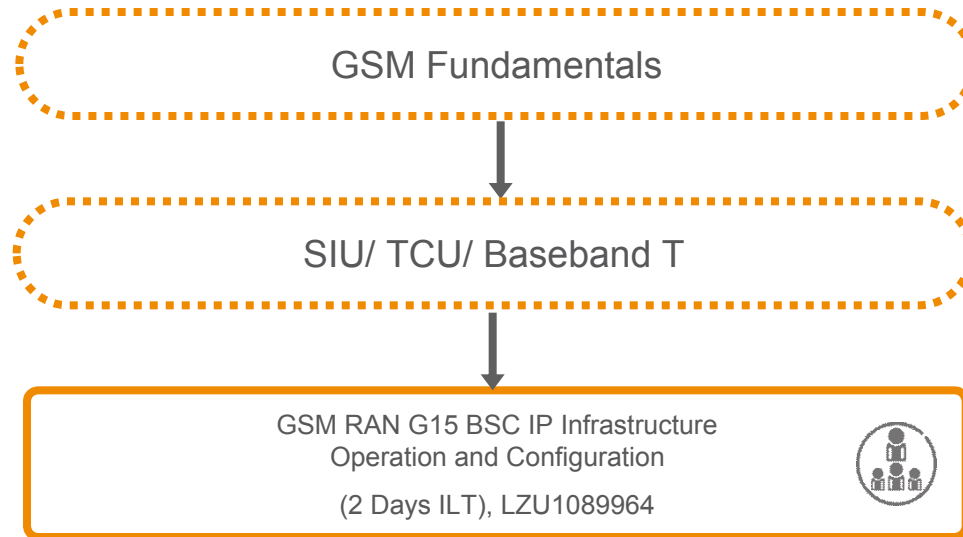


SIU 02 / TCU 02 T15 Operation  
and Configuration  
(3 days ILT), LZU1089961





# 06 – NWI/ LAN Switch



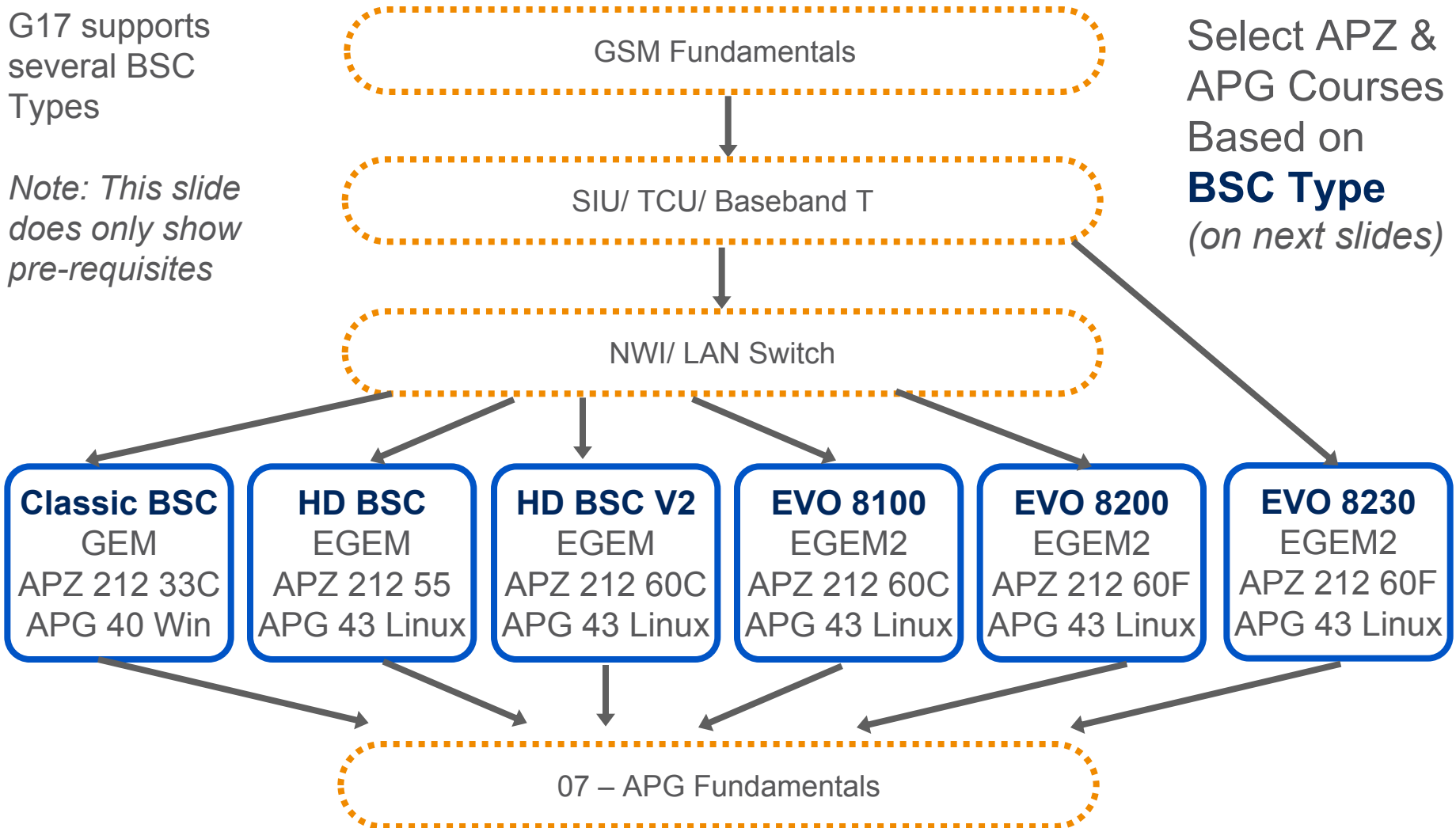
# 07 – BSC Platform Types



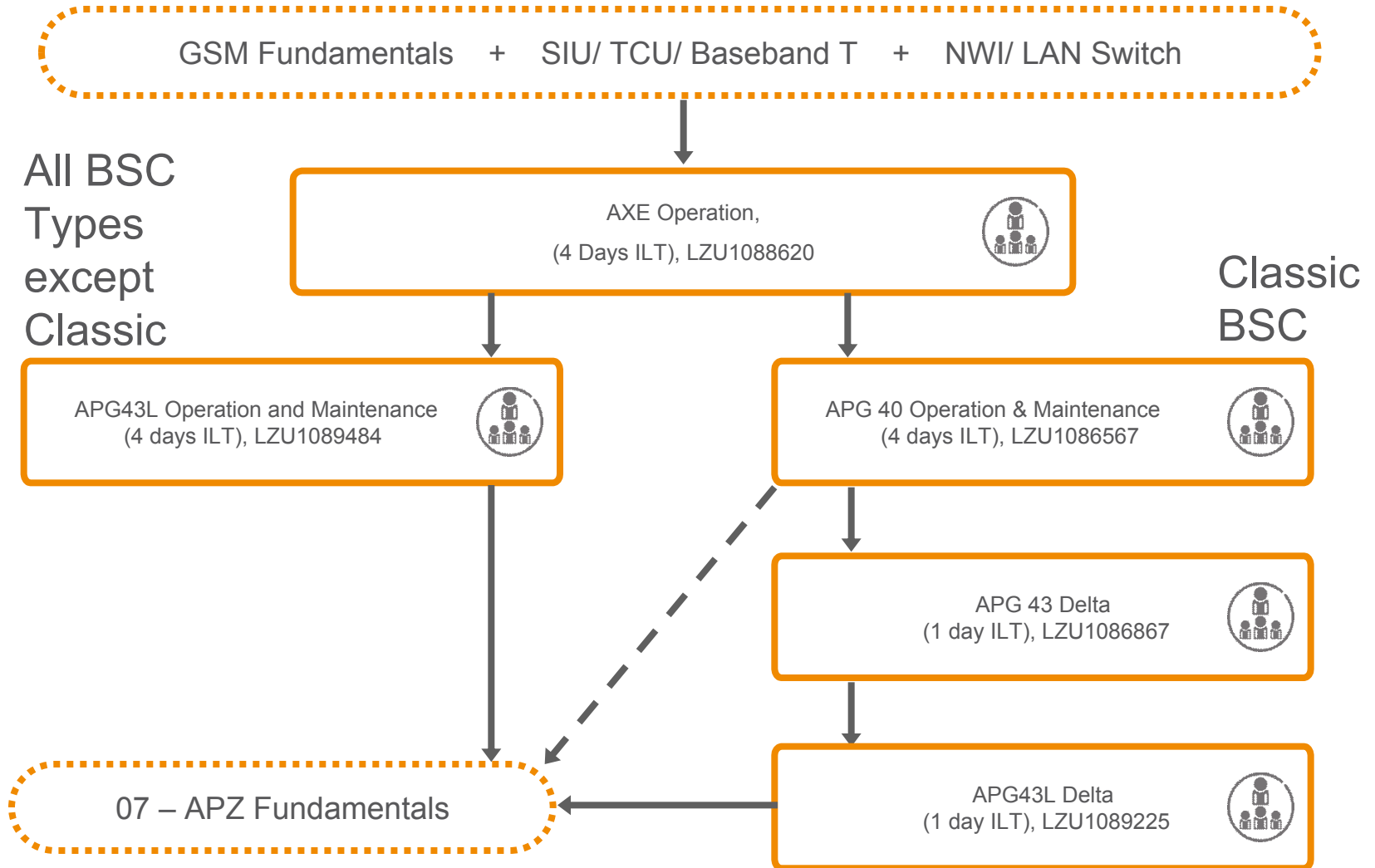
G17 supports several BSC Types

*Note: This slide does only show pre-requisites*

Select APZ & APG Courses Based on **BSC Type** (on next slides)



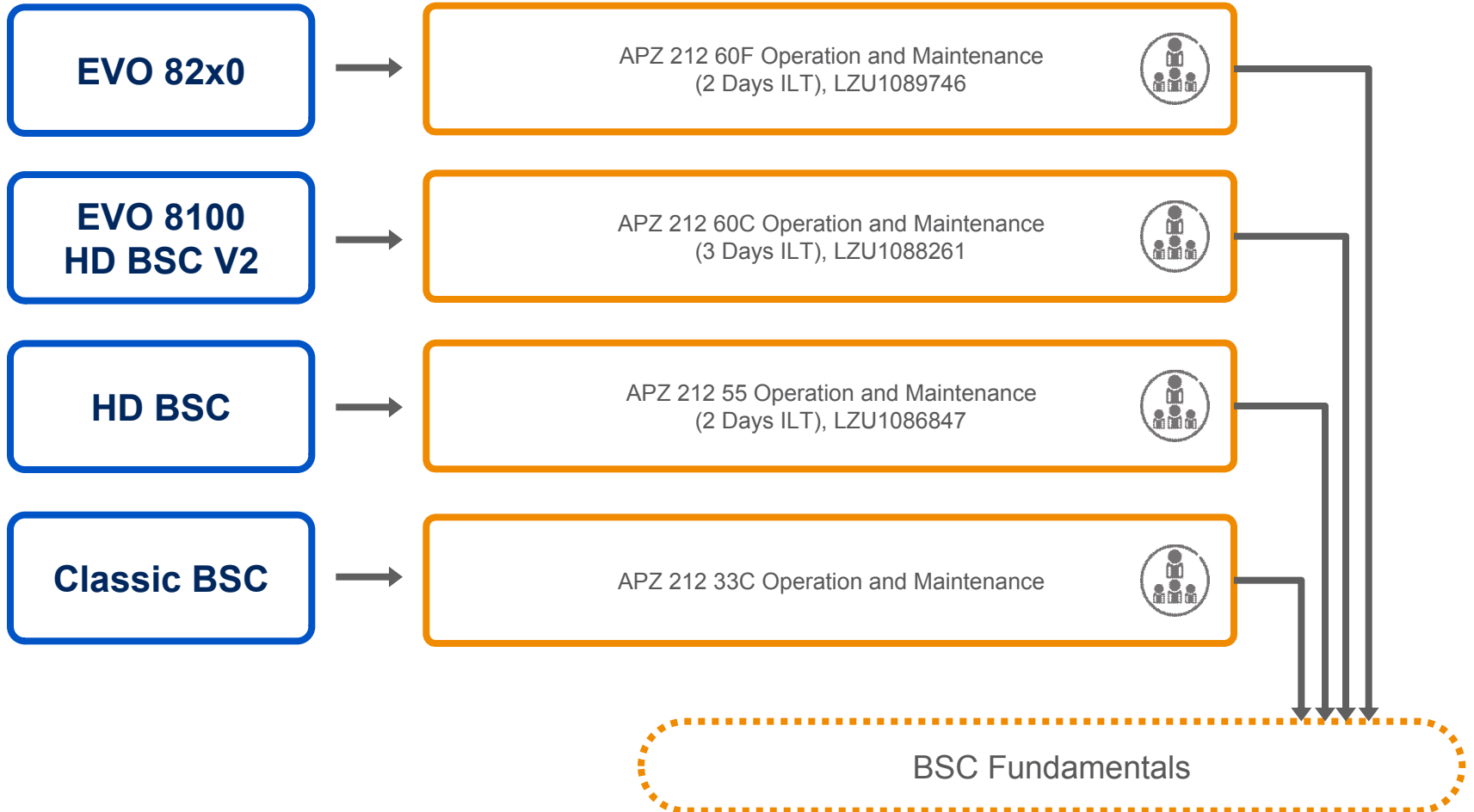
# 07 – APG Fundamentals



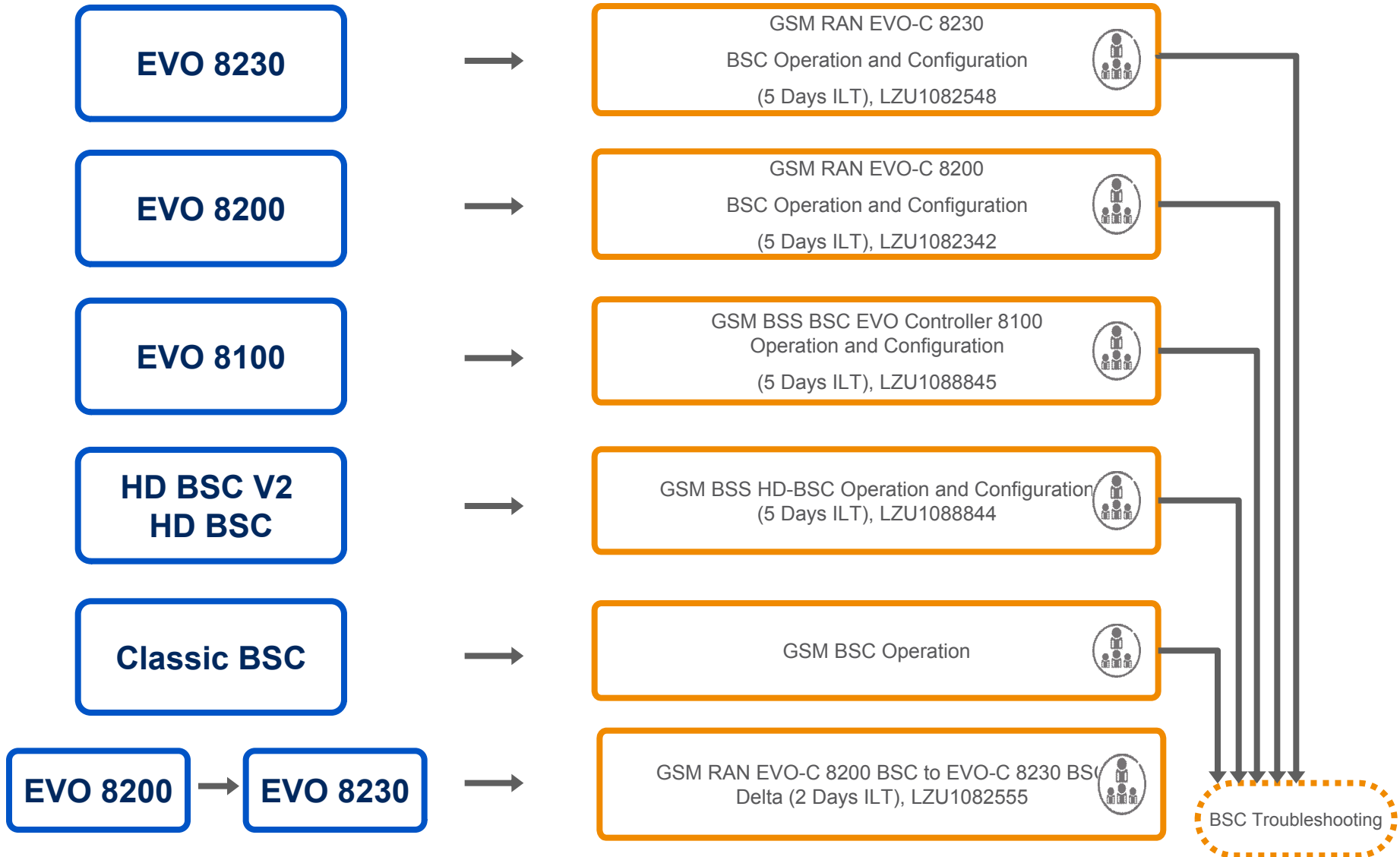
# 07 – APZ Fundamentals



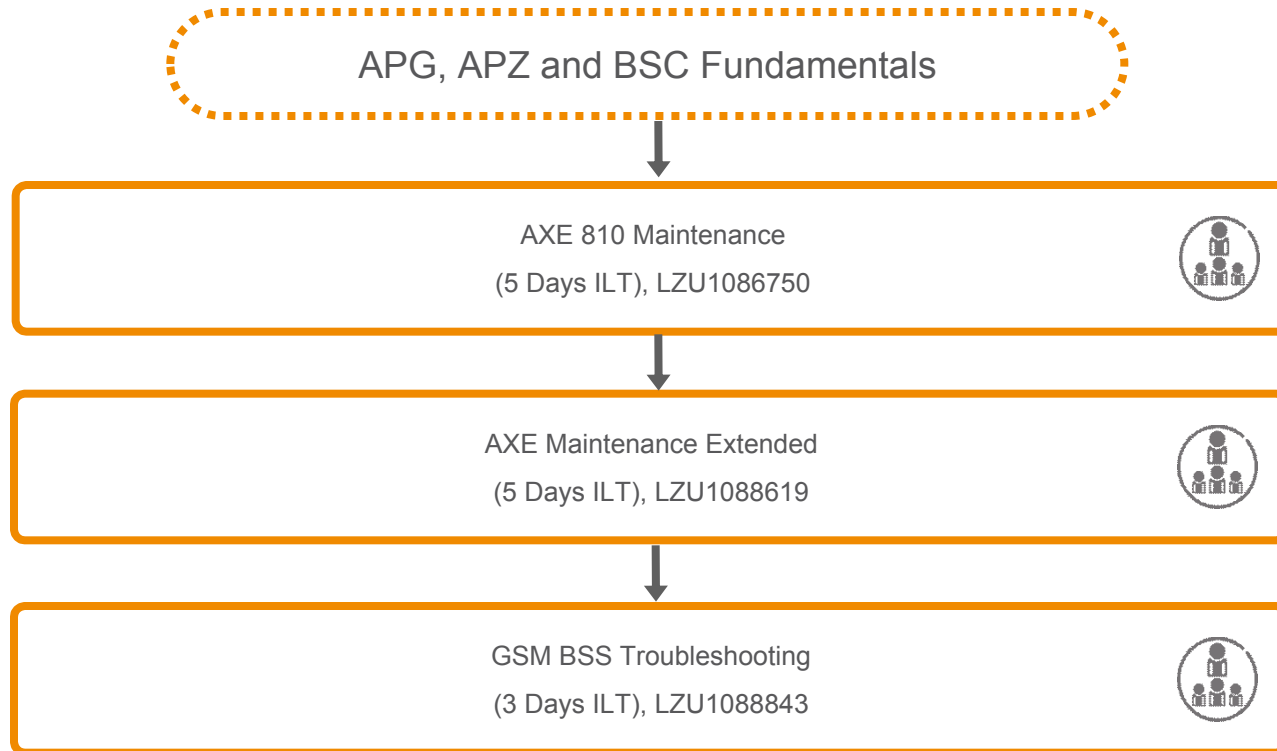
Select APZ based on **BSC Type**



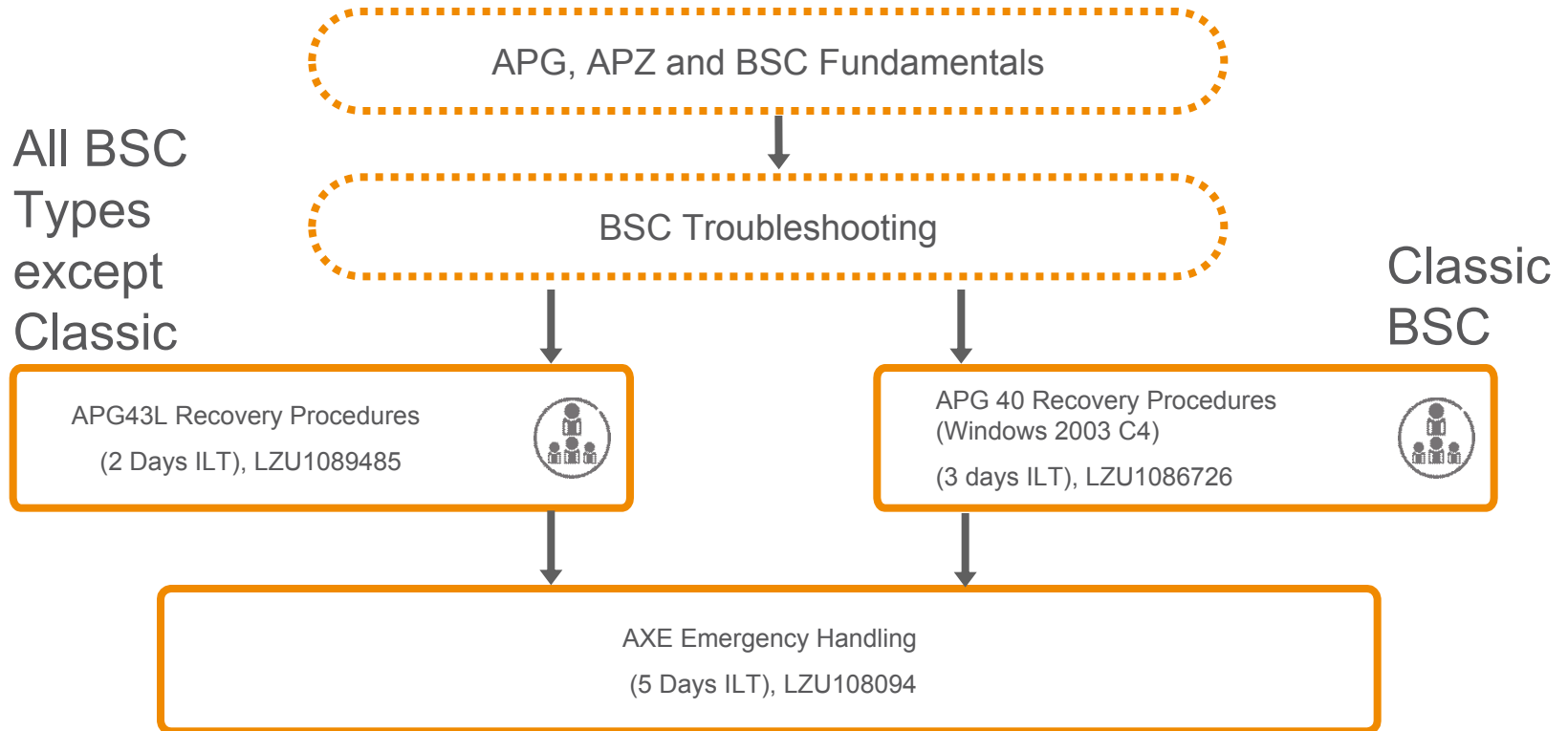
# 07 – BSC Fundamentals



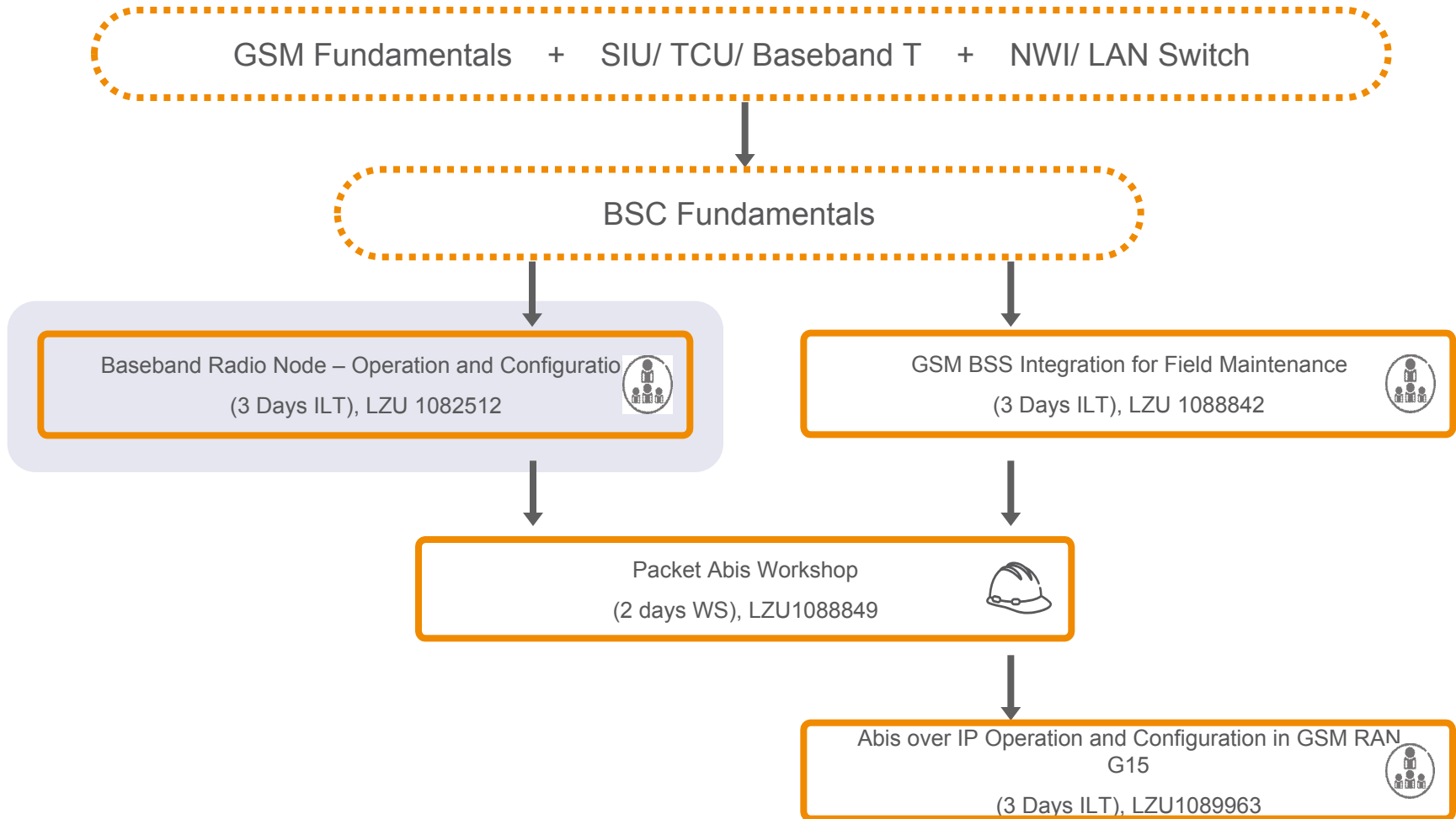
# 07 – BSC Troubleshooting



# 07 – BSC Recovery



# 08 – Abis E2E Configuration





# 09 – Packet and Voice Configuration



GSM Fundamentals + SIU/ TCU/ Baseband T + NWI/ LAN Switch

BSC Fundamentals

Abis E2E Configuration

GSM BSS GPRS Operation  
(3 Days ILT), LZU1088846



A Interface over IP in MSS  
(1 Day ILT), LZU1087999



GSM BSS G11 GPRS/EDGE Optimization Workshop  
(3 days WS), LZU1088405



# 10 – OSS GSM Management



GSM Fundamentals + BSC Fundamentals

GSM Network Management with OSS-RC 17  
(4 Day ILT), LZU1082407

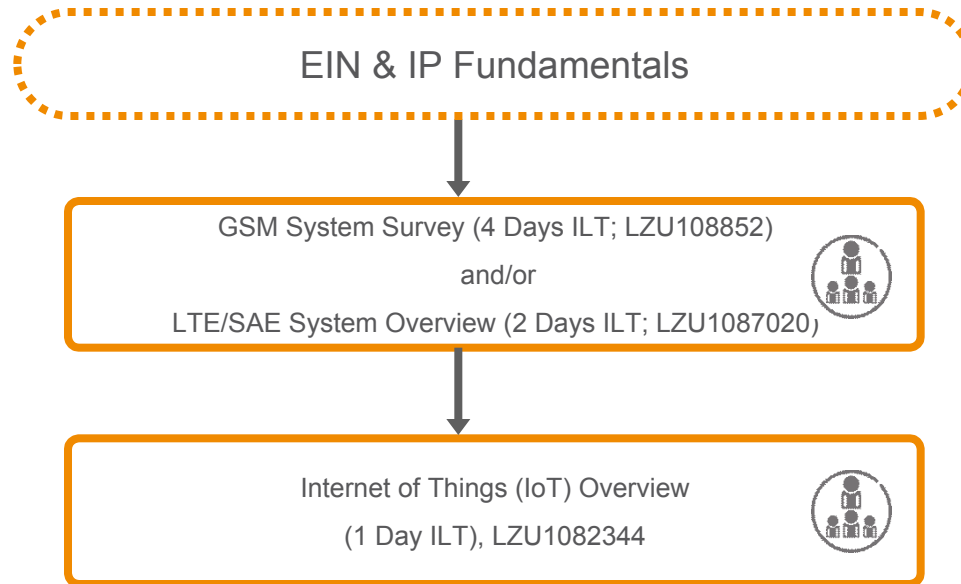


GSM BSS Statistics Introduction  
(2 Days ILT), LZU1088851



For more courses,  
see separate “**Mobile OSS-RC**” and/or “**Ericsson Network Manager**” course portfolios

# 11 – Internet of Things (IoT)



For more courses,  
see separate **“Internet of Things (IoT)”** course portfolio



**ERICSSON**