

GSM RAN BSS 06 B

Training Programs



Why invest in the GSM RAN BSS 06 Package?

- **Better controlling and optimizing the network performance**
- **Optimal investment**
- **Efficiently building and maintaining competence over system releases**
- **Comprehensive Competence**
- **Best fit in Learning Method**

What's in the GSM RAN BSS 06 Package?

Target Audiences

Delta Training

APG 40
GSM RAN BSS 06 Delta Training
GSM RAN BSS 06 Feature Training
GSM RAN BSS 06 new RBS Training

Fundamentals

GSM Network Fundamentals, Blended Training
GSM Network Fundamentals, WBL
Introduction to IP Networks, WBL
IP Fundamentals

Network Operation

GSM RAN Network Surveillance
GSM RBS Configuration
APG 40 Operation and Configuration
GSM BSC Operation and Configuration
GPRS/EDGE Signaling
OSS-RC Introduction

Network Development

GSM Radio Network Design
GSM Radio Network Statistics
GSM Radio Network Optimization
GSM / WCDMA Optimization









Field Maintenance

GSM RBS Field Maintenance
BSC Field Maintenance

IS/IT Support

OSS RC System Administration

Supported Service Delivery Methods

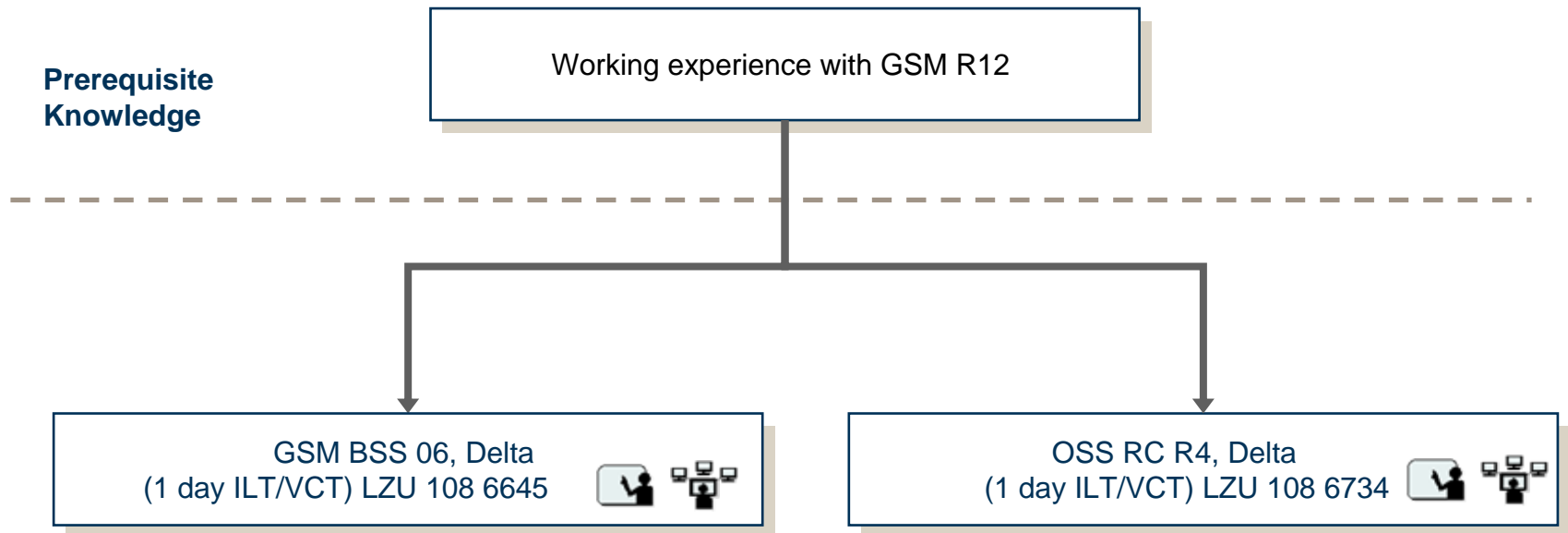
Icon	Delivery Method
	Instructor Led Training (ILT)
	Seminar (SEM)
	Workshop (WS)
	Virtual Classroom Training (VCT)
	Web Based Learning (WBL)
	Short Article (SA)
	Streaming Video (SV)
	CD-ROM (CD)

GSM RAN BSS 06

- DELTA TRAINING -

GSM RAN BSS 06 Delta Training

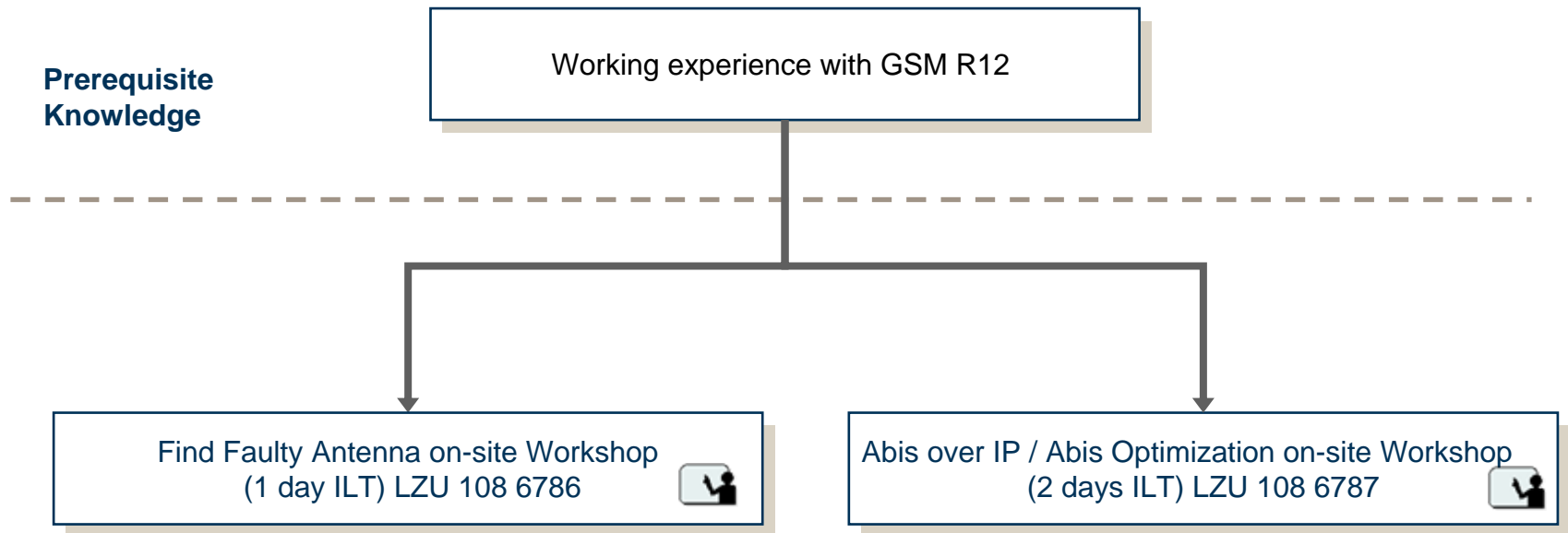
(FAB 102 1630 R2A)



Note: The GSM BSS 06, Delta course consists of a ½ day GSM BSS 06A, Delta and a ½ day GSM BSS 06B, Delta. The course content can be customized to fit customers needs.

GSM RAN BSS 06 Feature Training

(FAB 102 1937 R1A)

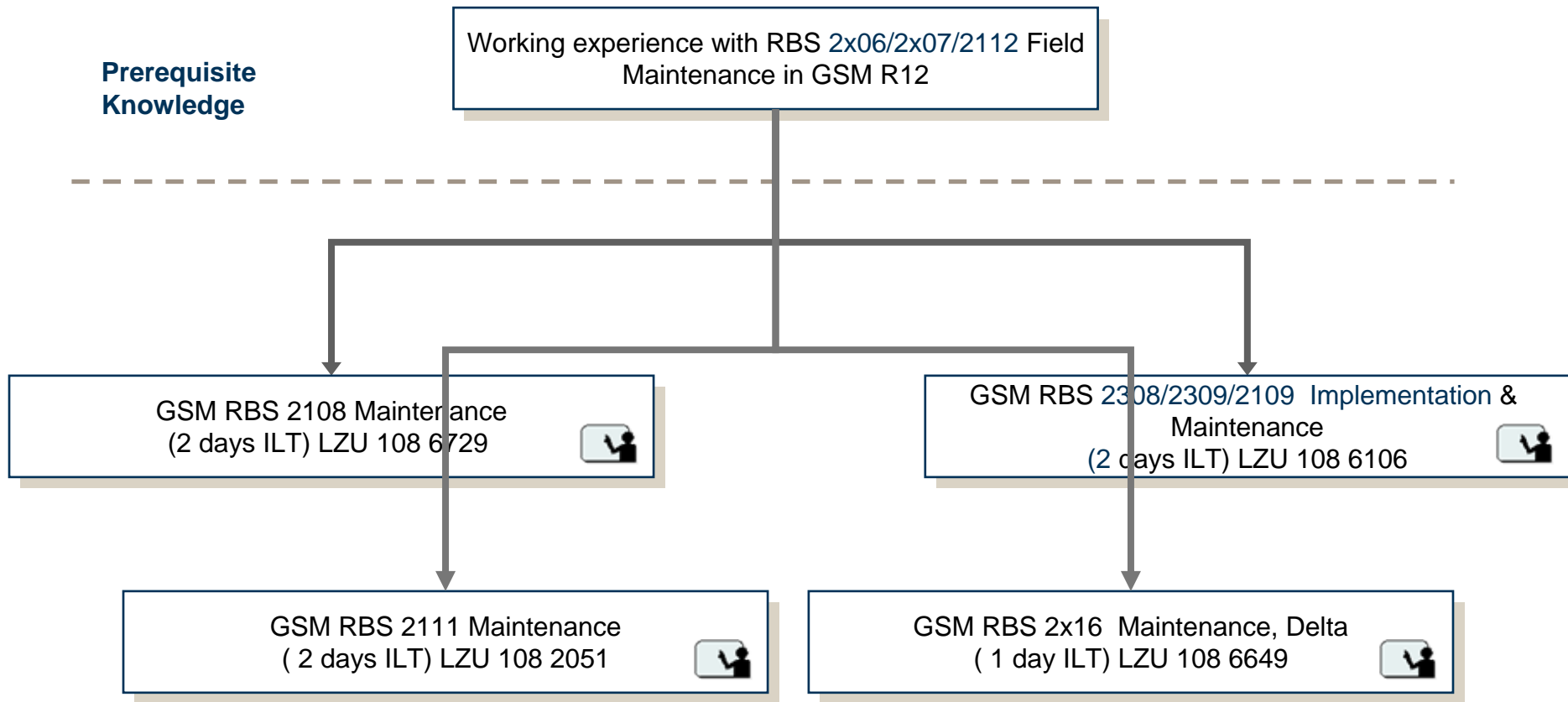


Note: The GSM BSS 06, Delta course covers the theoretical part of the two workshops.

GSM RAN BSS 06 new RBS Training

(FAB 102 1946 R1A)

Prerequisite Knowledge



APG 40 Delta

(FAB 102 1844 R2A)

**Prerequisite
Knowledge**

Knowledge and experience in working with older versions of APZ and APG40



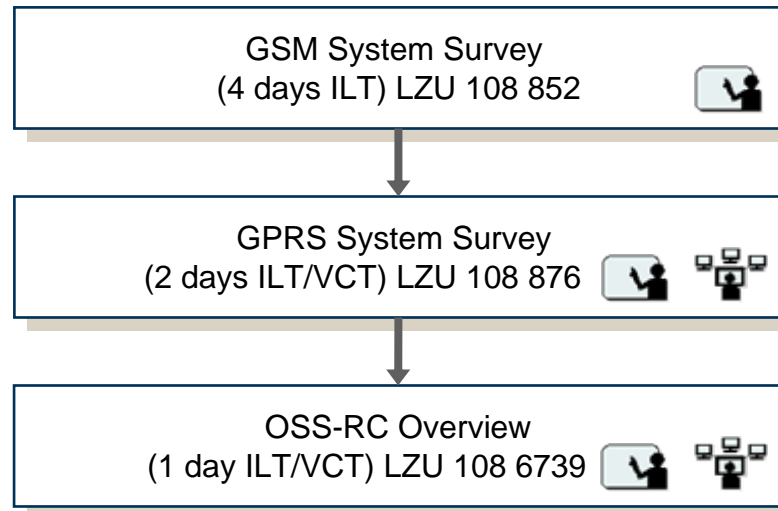
APG 40 Delta (Windows 2003)
(0,5 day) LZU 108 6455



GSM Network

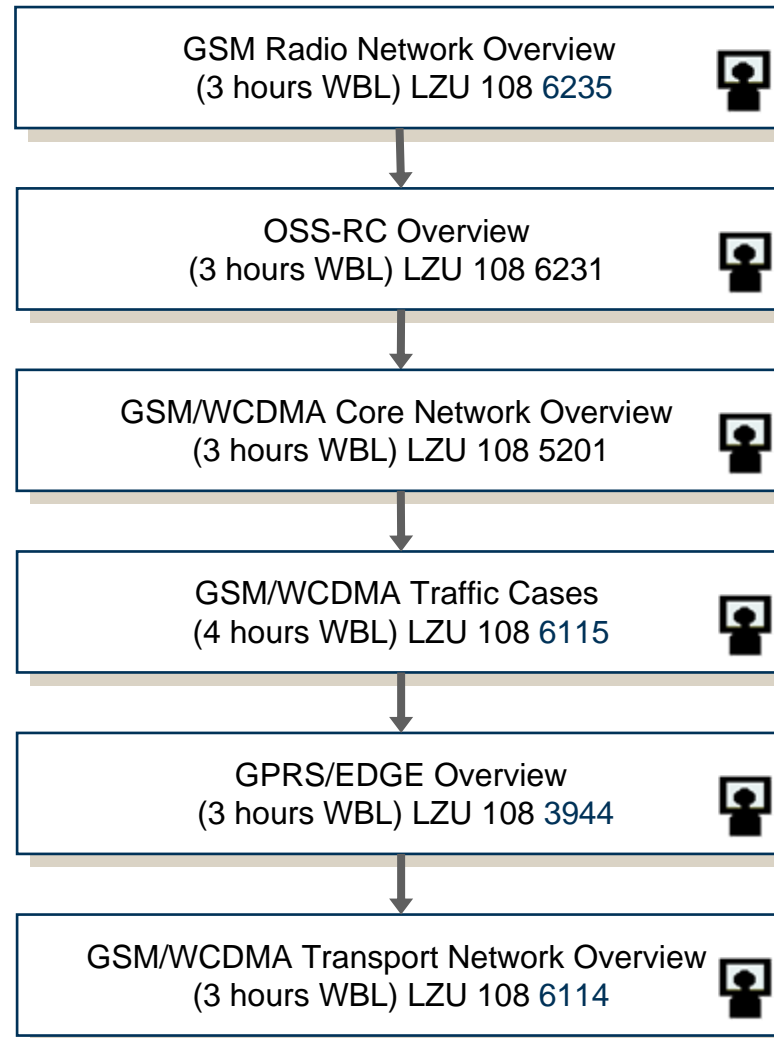
- Fundamentals -

GSM Network Fundamentals, Blended Training (FAB 102 1465 R2A)



GSM Network Fundamentals, WBL

(FAB 102 1947 R1A)

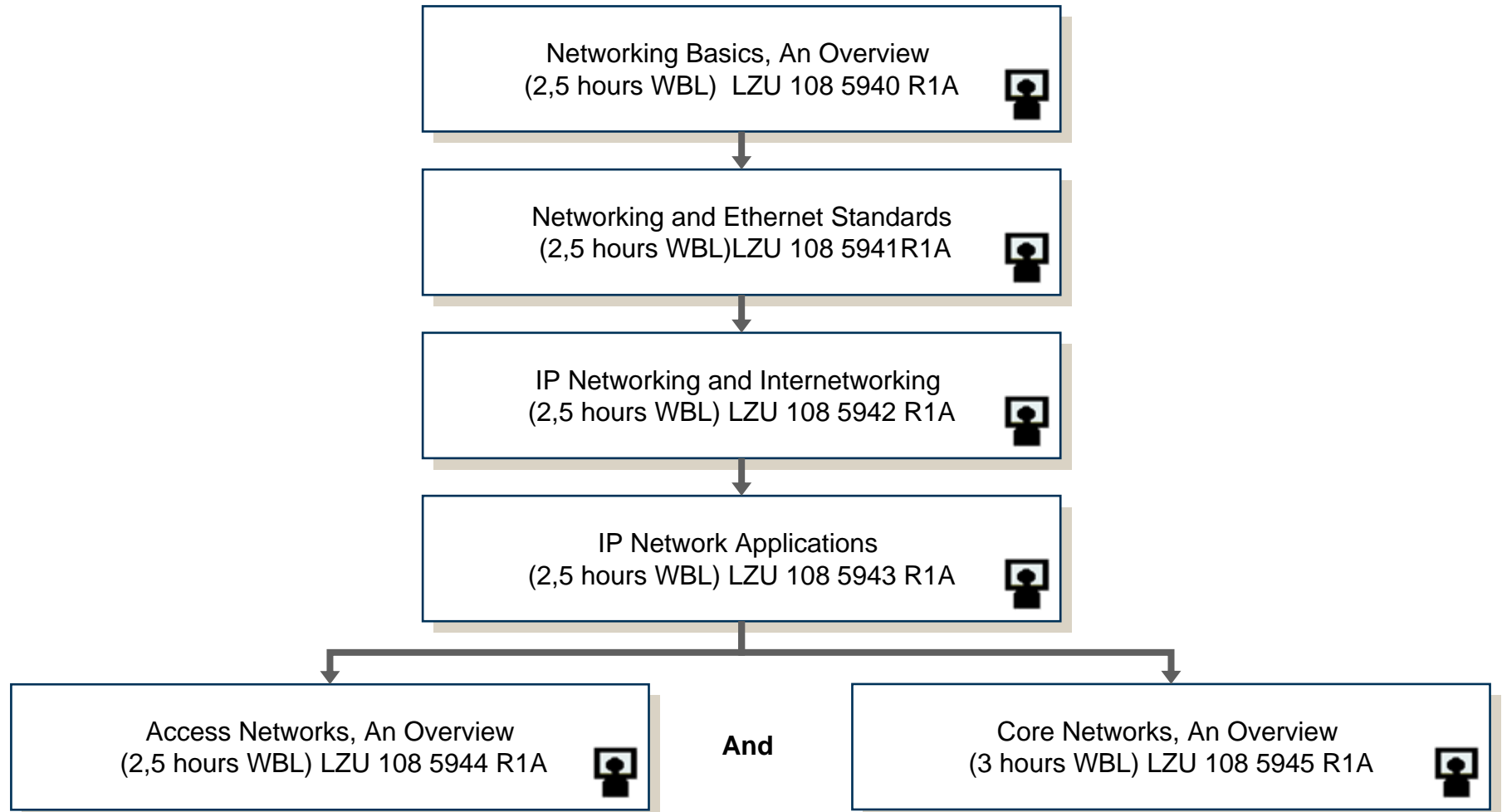


DATAACOM

FUNDAMENTALS

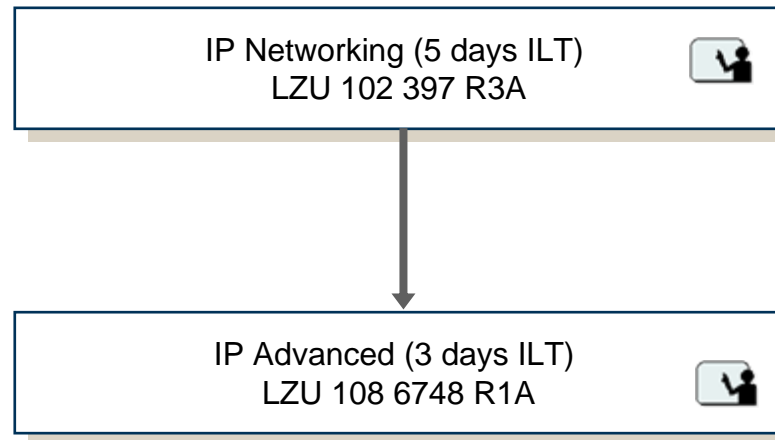
Introduction to IP Networks, WBL

(FAB 102 1313 R1A)



IP Fundamentals

(FAB 102 1314 R2A)

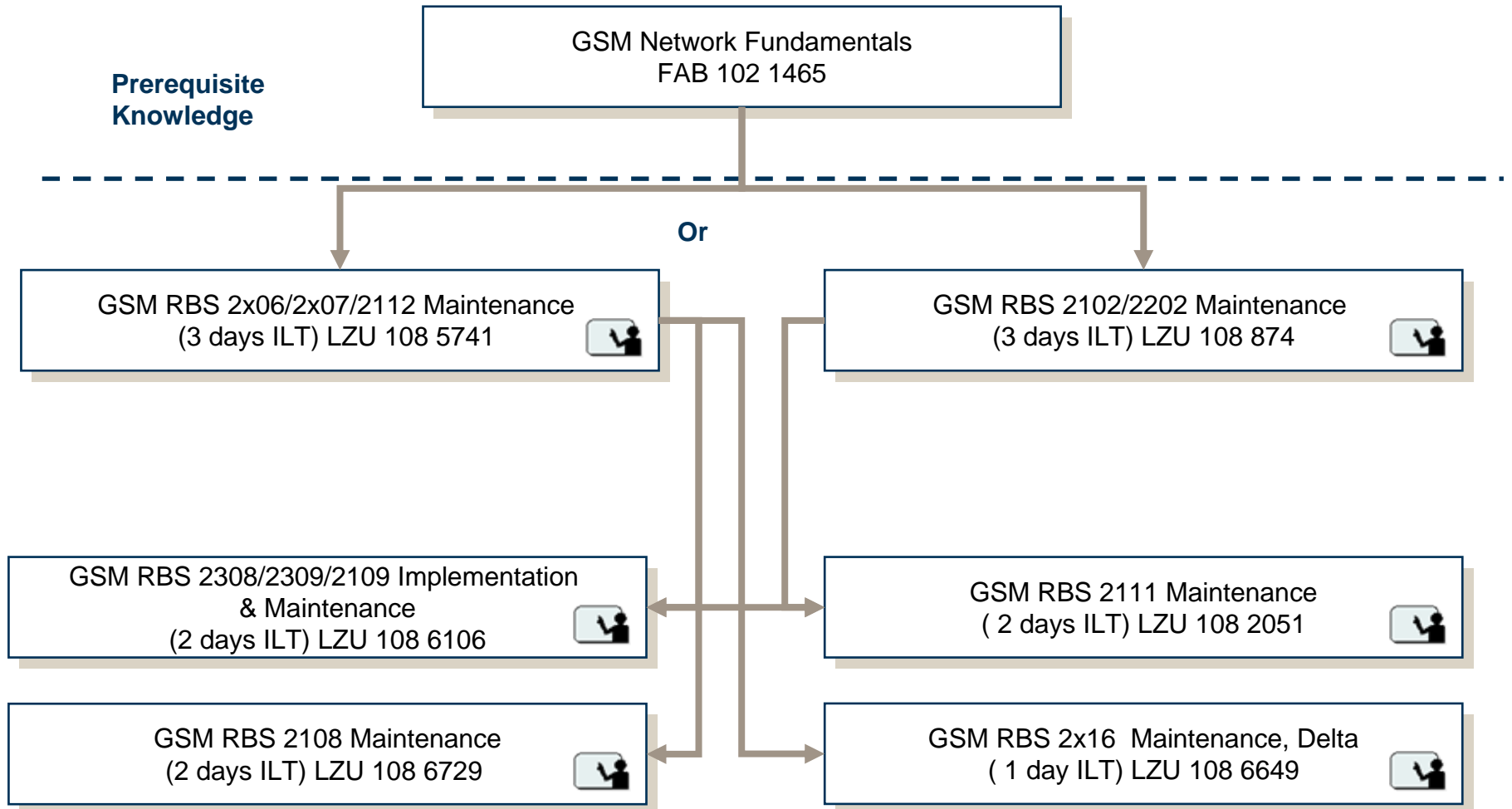


GSM Radio Access Network

- Field Maintenance -

GSM RBS Field Maintenance

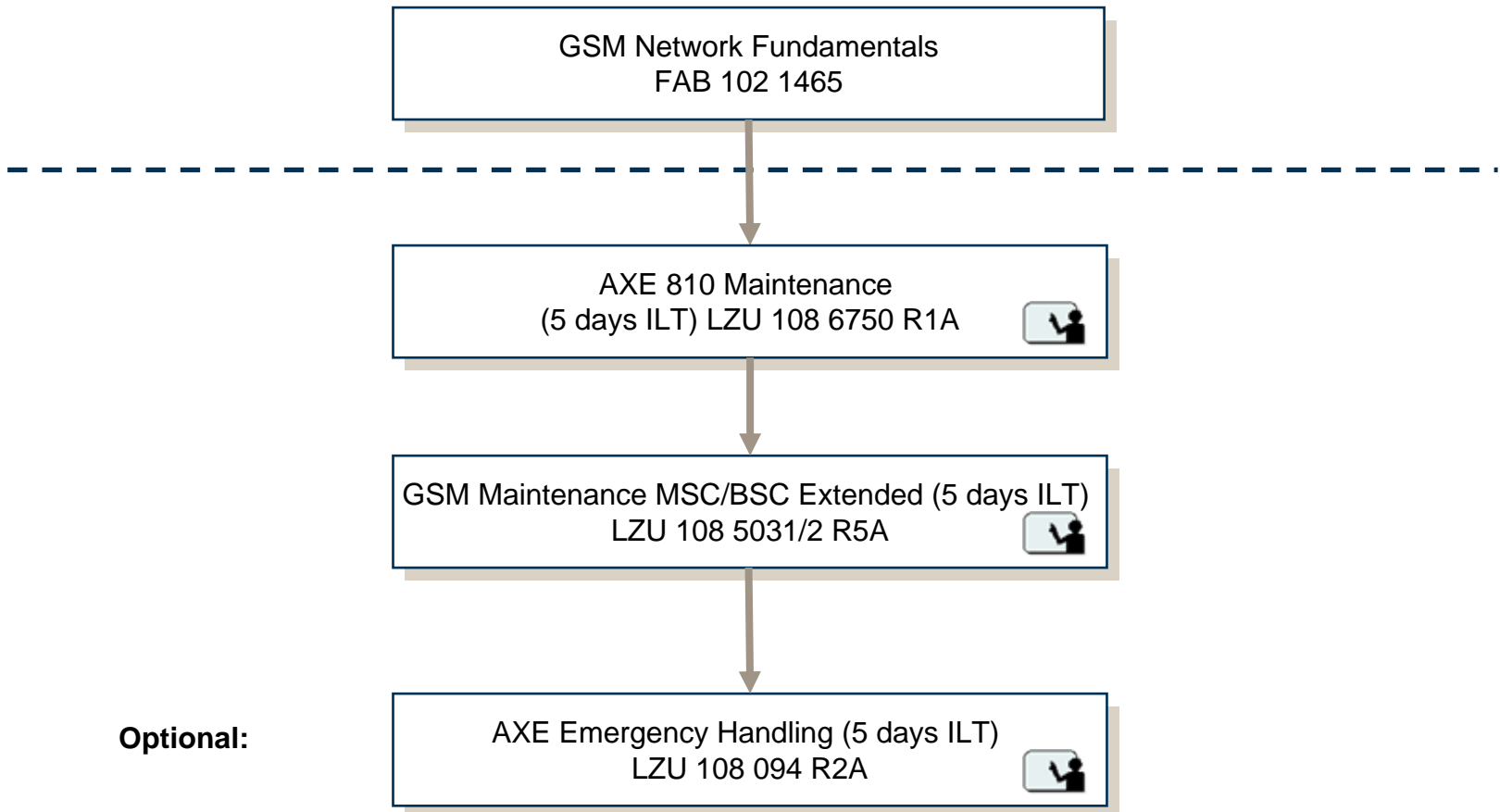
(FAB 102 1326 R2A)



GSM BSC Maintenance

(FAB 102 1423 R1A)

Prerequisite Knowledge

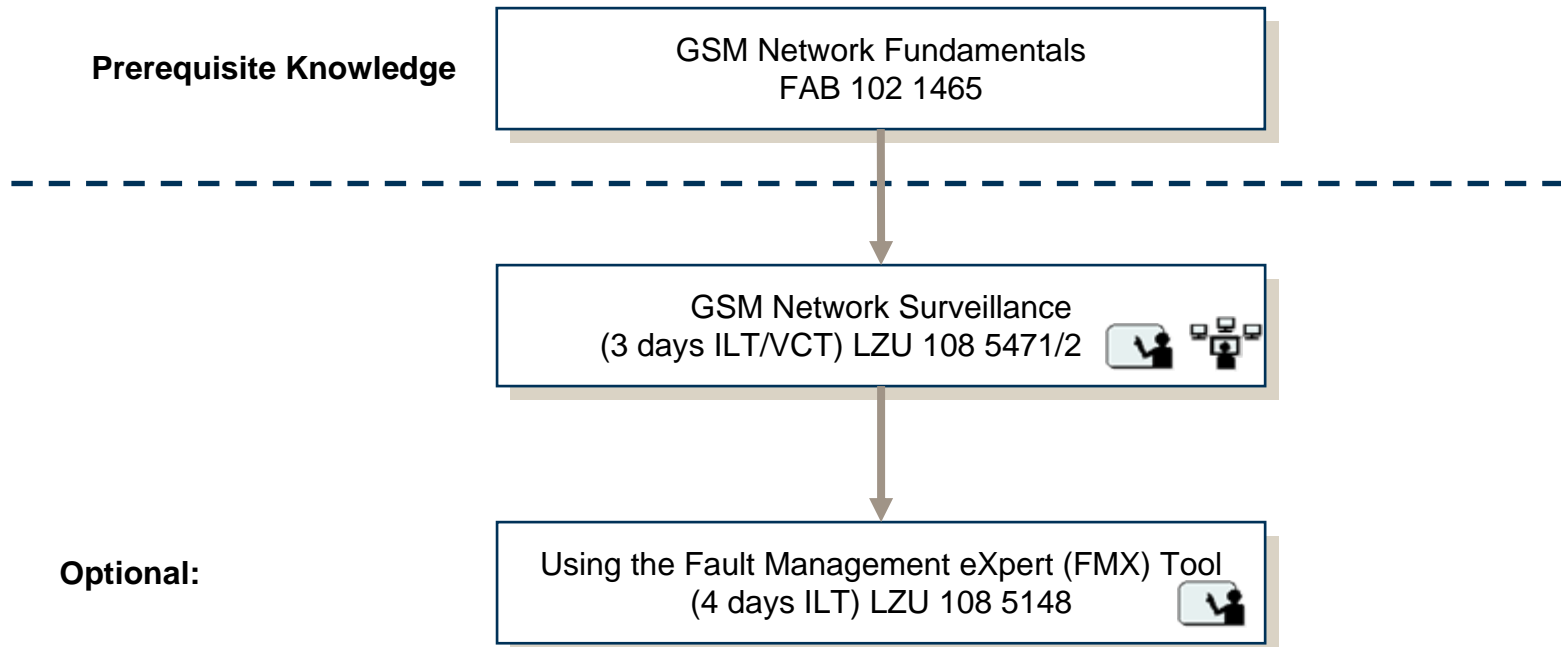


GSM Radio Access Network

– Network Operation and Configuration -

GSM RAN Network Surveillance

(FAB 102 1327 R1A)



GSM RBS Configuration

(FAB 102 1424 R2A)

Prerequisite Knowledge

Knowledge and working experience RBS 2x02 or 2x06
Or
GSM RBS 2x06/2x07/2112 Maintenance, LZU 108 5741

GSM RAN Integration for Field Maintenance
(3 days ILT) LZU 108 871



PCB 6500 Installation and Maintenance
(2 days ILT) LZU108 6673



GSM RAN Troubleshooting
(3 days ILT) LZU 108 6779




APG 40 Operation & Configuration


(FAB 102 1847 R1A)


Prerequisite Knowledge

Windows 2003 knowledge and
AXE Fundamentals FAB 102 1336

APG 40 Operation & Maintenance (Windows 2003)
(4 days ILT) LZU 108 6567 

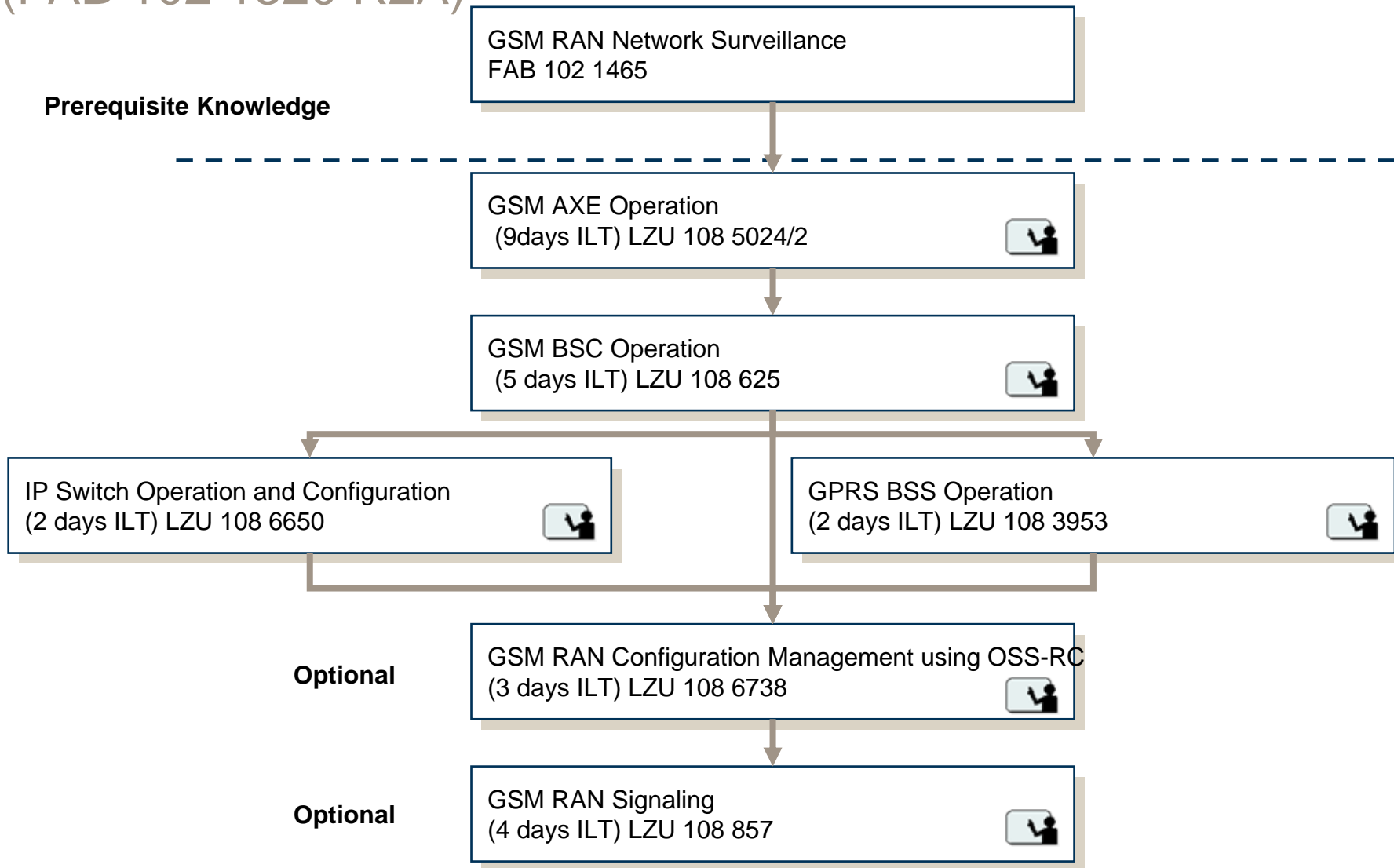
Training for System Administrators

APG 40 Installation & Configuration (Windows 2003)
(2 days ILT) LZU 108 6568 

APG 40 Recovery Procedures (Windows 2003)
(3 days ILT) LZU 108 6726 

GSM BSC Operation & Configuration

(FAB 102 1320 R2A)



GPRS/EDGE Signaling

(FAB 102 1660 R1A)

Prerequisite Knowledge

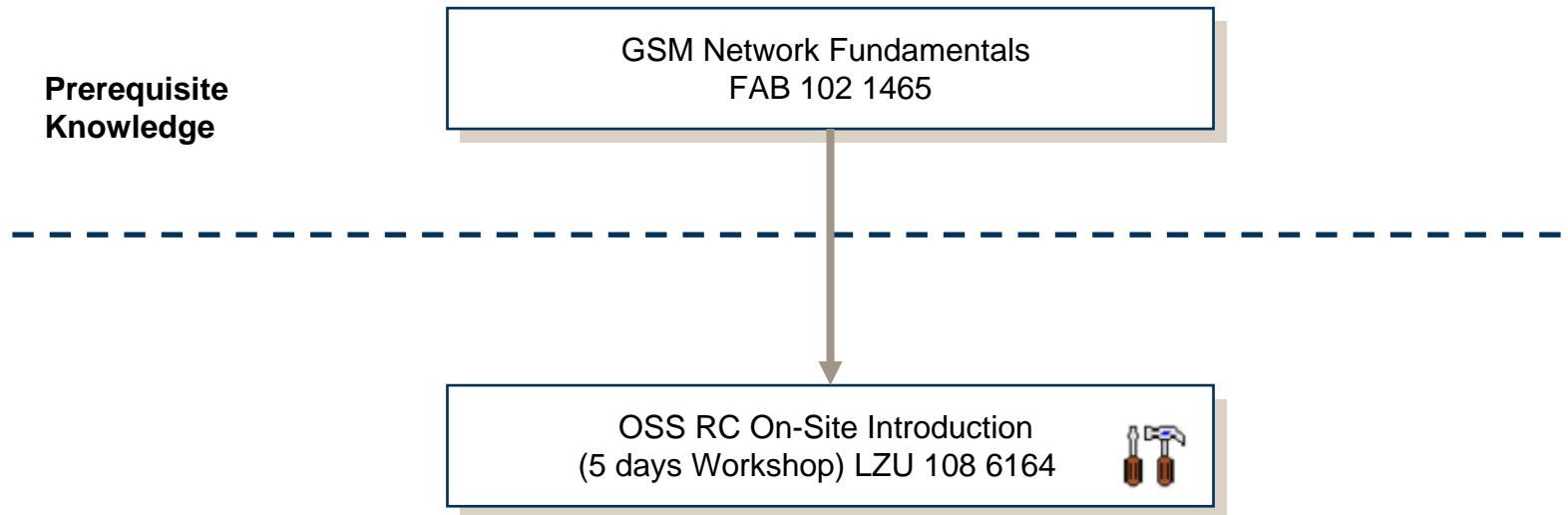
GSM Network Fundamentals
FAB 102 1465

GPRS/EDGE Signaling
(3 days ILT) LZU 108 5931



OSS RC Introduction

(FAB 102 1379 R1A)



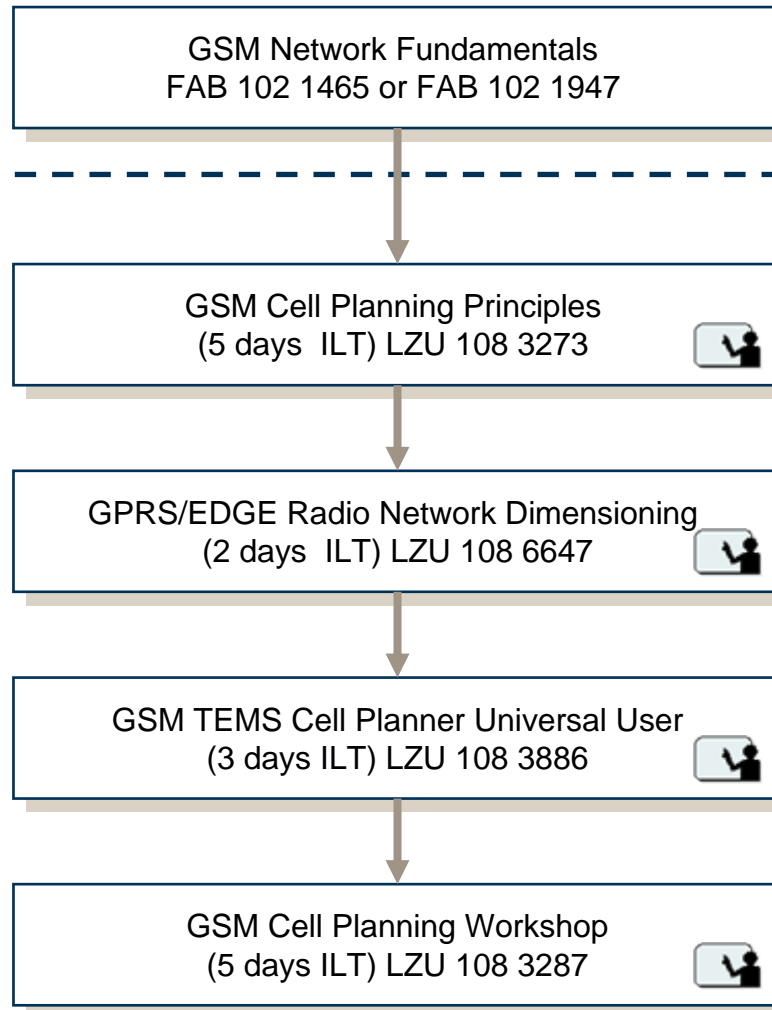
GSM Radio Access Network

– Network Development -

GSM Radio Access Network Design

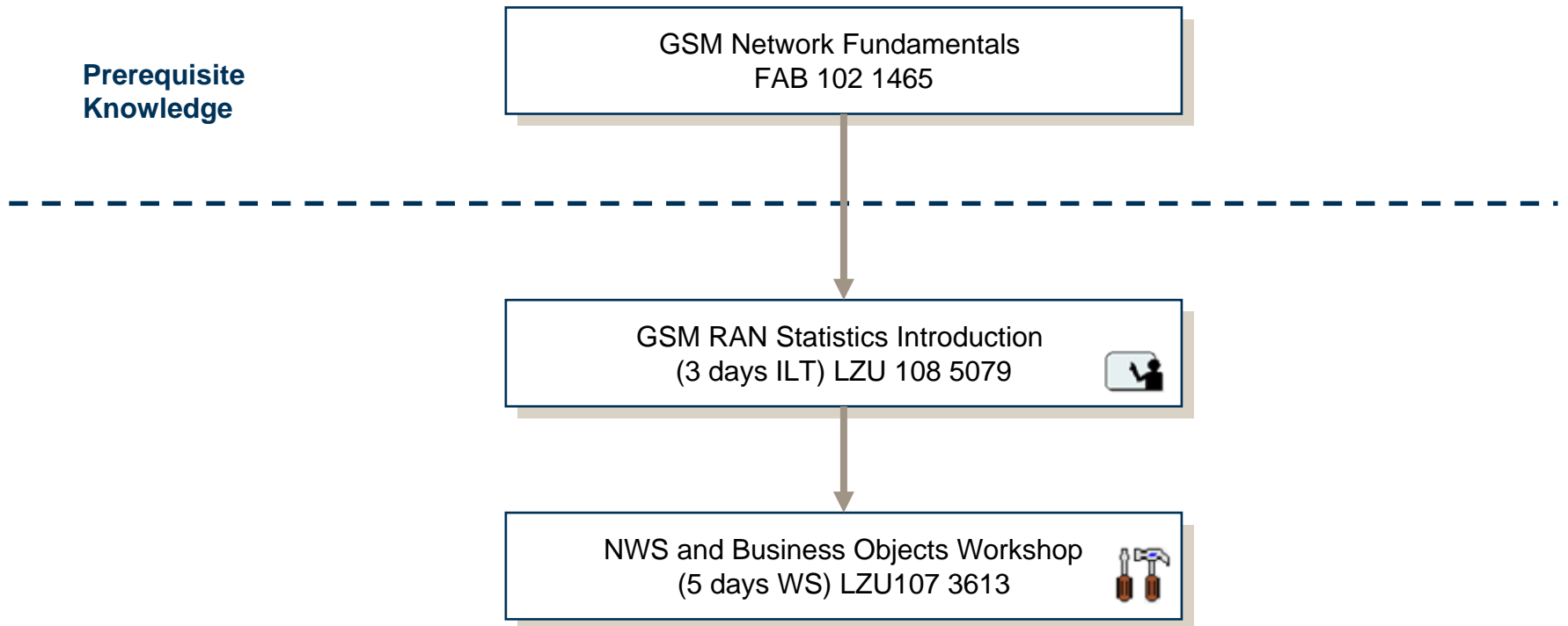
(FAB 102 1425 R1A)

**Prerequisite
Knowledge**



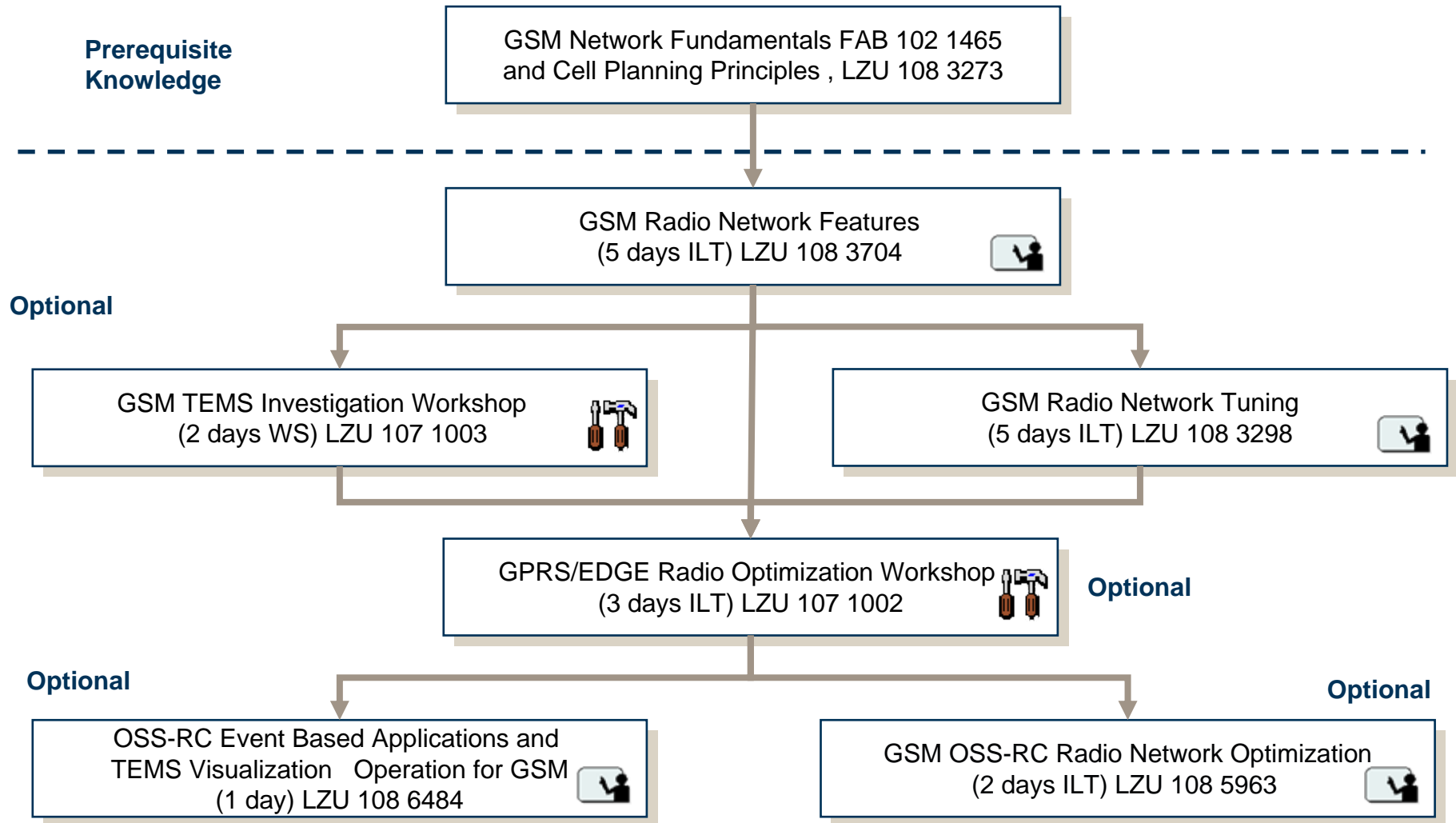
GSM Radio Network Statistics

(FAB 102 1426 R1A)



GSM Radio Network Optimization

(FAB 102 1427 R1A)



GSM / WCDMA Optimization

(FAB 102 1938 R2A)

Prerequisite Knowledge

GSM Radio Network Optimization
FAB 102 1427



WCDMA/GSM Intersystem Hand-over
(2 days ILT) LZU 108 6488

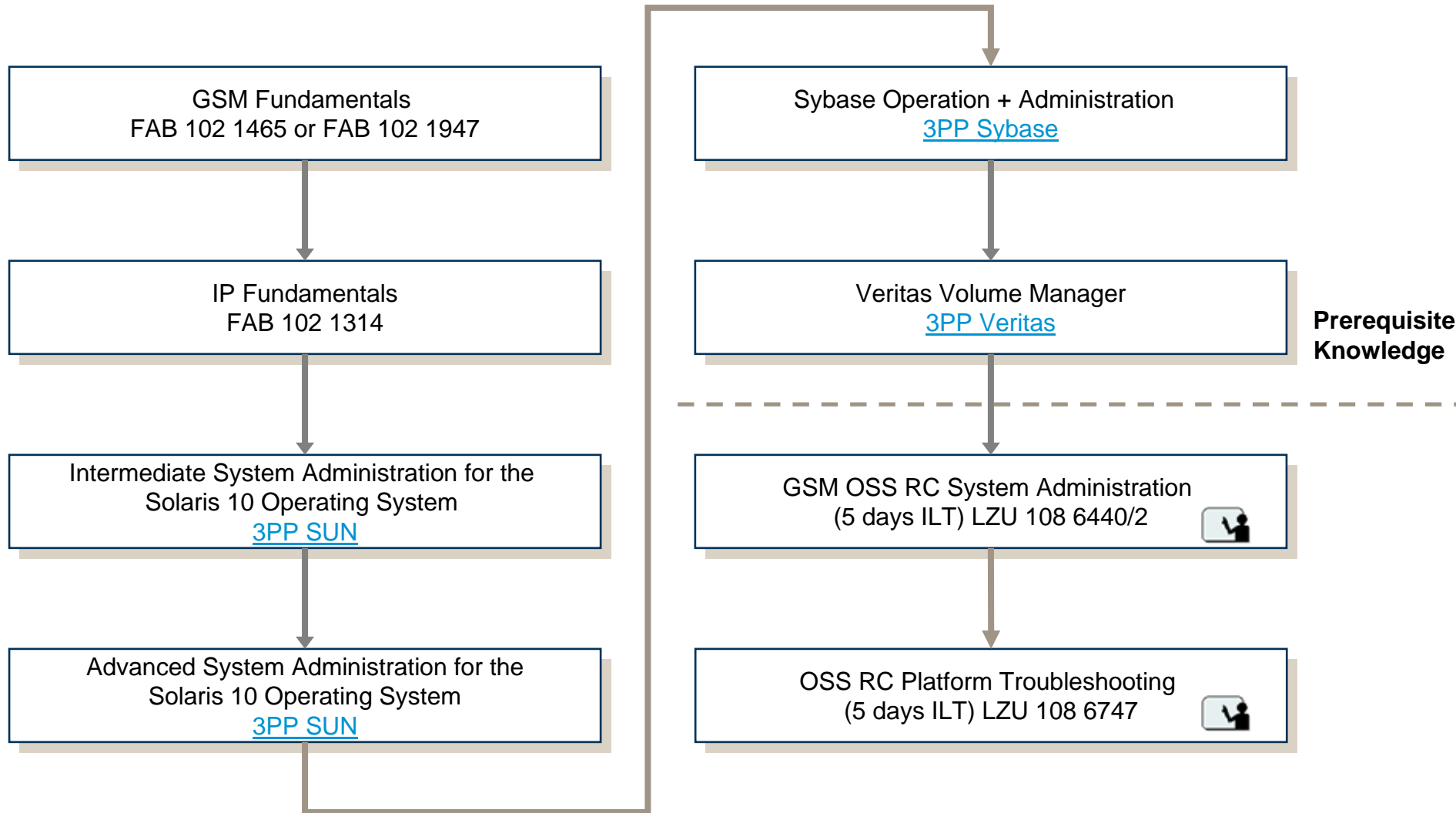


IS/IT Support

- System Administration -

OSS RC System Administration

(FAB 102 1481 R2A)



Related training packages

The following related training packages can be found at

http://www.ericsson.com/products/services/training/find_training.shtml

- WCDMA RAN
 - GSM Core Network
 - Ericsson Multi Activation 4.0
 - Multimedia Messaging Service
 - Multi Mediation 4.0
 - (USIS is not included in a package but available as course)
-
- The following Education Services can be found at
http://www.ericsson.com/products/services/training/learning_solutions.shtml
 - Learning Solutions
 - Structured Knowledge Transfer (SKT)

ERICSSON



TAKING YOU FORWARD