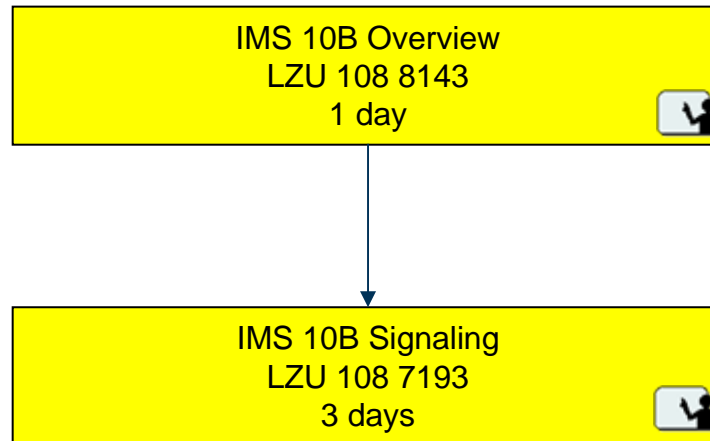


IMS Core 10B

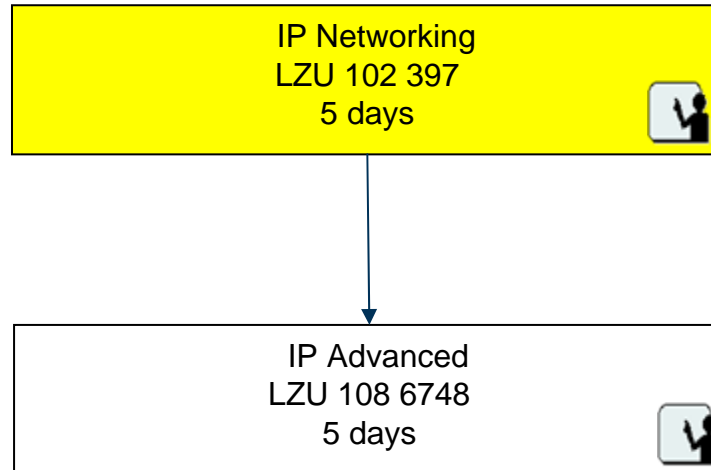
Training Portfolio Presentation



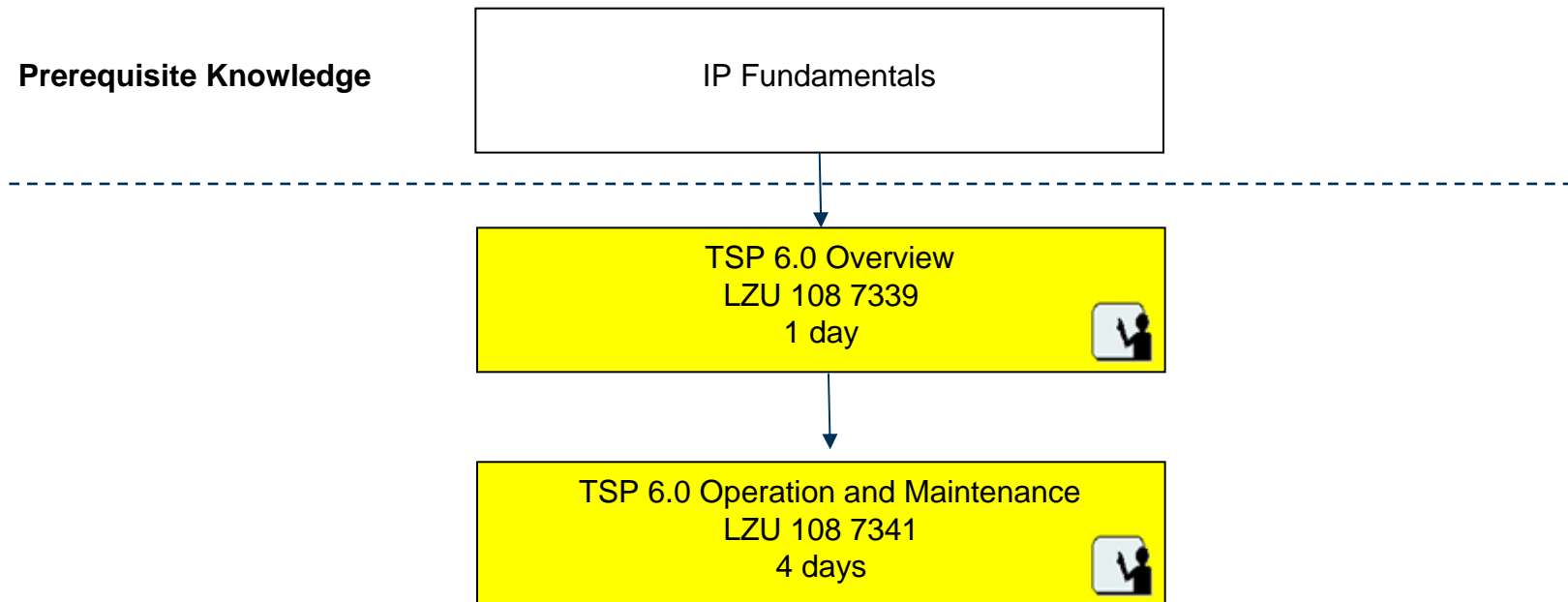
IMS 10B Technical Overview Training



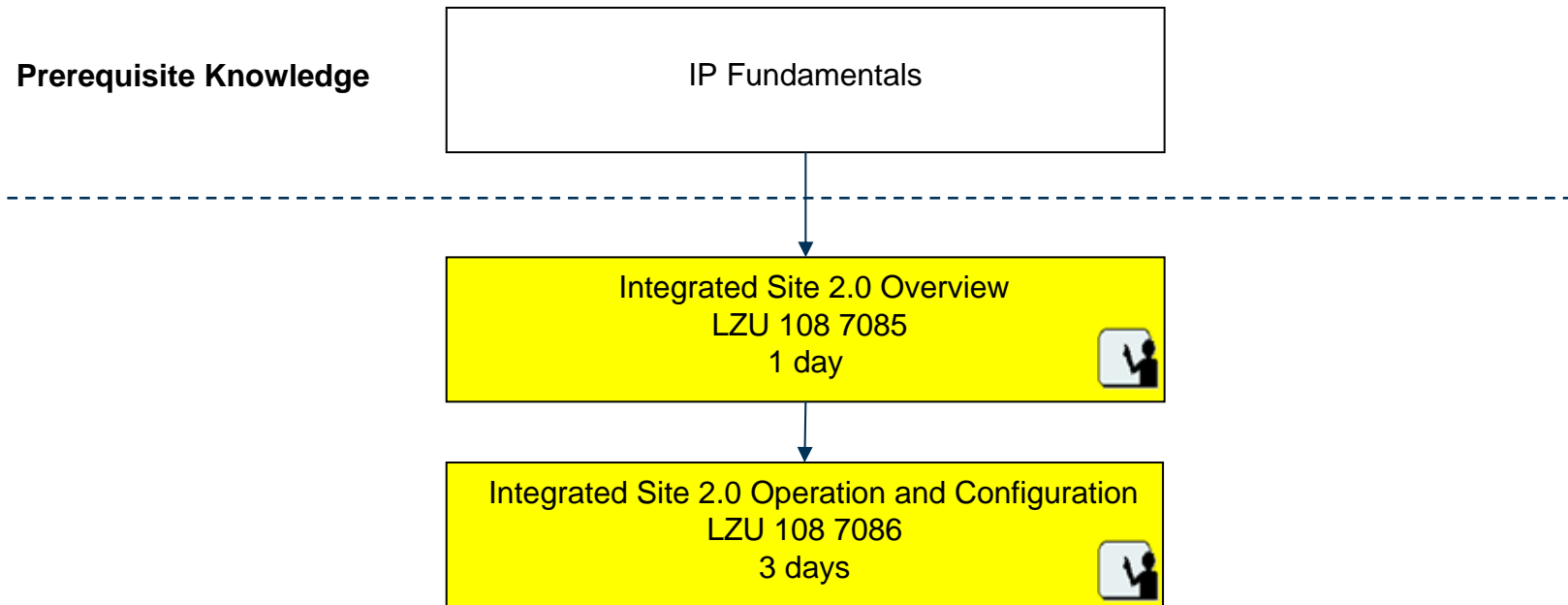
IP Fundamentals



Ericsson TSP Platform Training



Ericsson IS Platform Training



IMS Core Nodes Training

Prerequisite Knowledge

IMS Technical Overview Training
Platform Training

CSCF 5.0 & HSS 5.0/SLF 5.0
Operation and Configuration
LZU 108 7709
5 days



IMS Core Nodes Training

Prerequisite Knowledge

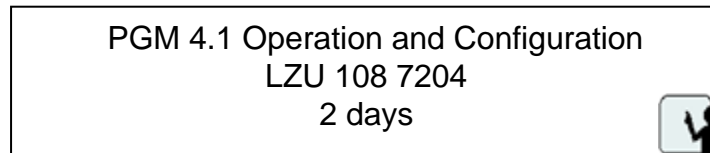
IMS Technical Overview Training
Platform Training

IP Works 7.0 Operation and Configuration
LZU 108 7974
2 days



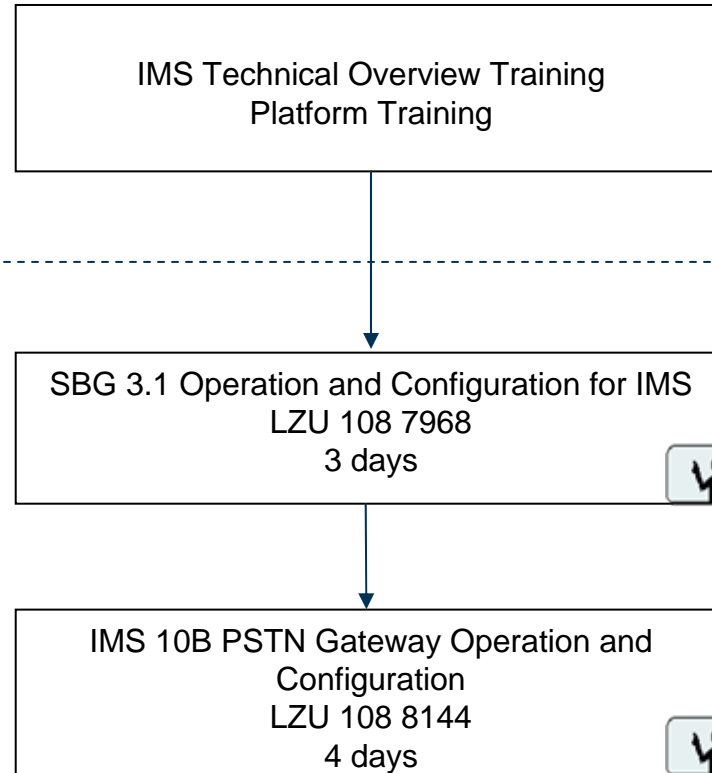
IMS Application Servers and Enablers

Prerequisite Knowledge



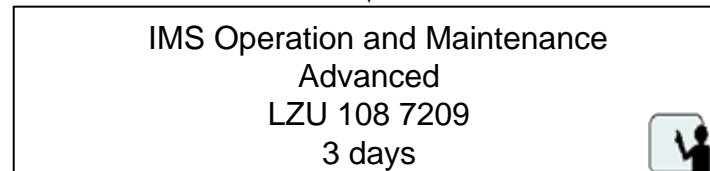
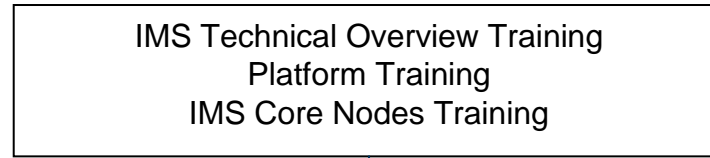
IMS Inter-working Nodes

Prerequisite Knowledge



IMS System Level

Prerequisite Knowledge



IMS Application Development

Prerequisite Knowledge

The trainees should be familiar with Java, J2EE (mainly servlets), J2ME, IP networking protocols and 3GPP concepts. They need also to be familiar with at least one Java IDE tool, preferably Eclipse.

IMS Service Development Studio (SDS) 4.1 Application Development
LZU 108 7545
5 days



IMS 10B Network Surveillance (SKT)

Prerequisite Knowledge

IMS Overview Training Flow,
IP Fundamentals Training Flow and
Ericsson IMS Platform Training Flows



IMS 10B Network Surveillance Structured Knowledge Transfer (**SKT**)
(Nodes that can be covered in the training: HSS, CSCF, IPWorks, PGM, MRF, SBG,
IS PSTN GW, IS MGC, IS MGW, and Broadworks)

