

DSL Engineering

Course length: 2 Days

Content: DSL Engineering gives the audience a practical and theoretical understanding of PacketFront's DSL solution, the IPDSLAM 1248 series setup/provisioning, its features, functionality, administration, troubleshooting etc.

Intended audience: **NE** Network Engineers
NO Network Operation Staff

Prerequisites: BECS Engineering EDU1001

The intended audience is also required to have extended knowledge about data and network communication and addressing, as well as knowledge about network design and routing protocols, such as PIM, OSPF and RIP.

Result: Upon completion of this course the students will have knowledge and understanding of how to set up a DSL network, how to provision and configure DSL elements and services. The students will also gain elemental line theory knowledge to fully understand the DSL media and its benefits.