

BECS Engineering

Course length: 5 Days

Content: This course is a complete engineering course that will bring practical and theoretical knowledge in operating a Broadband Network based on PacketFront technology.

The course is a package consisting of the three modules:

1. BECS Basics
2. ASR Configuration
3. Troubleshooting

For detailed information regarding each module please see separate product description.

These modules can also be sold separately upon request.

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

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

Result: After completion of this course the students have theoretical and practical knowledge about the fundamentals of True Broadband Networks, operation and maintenance of a PacketFront enabled network.