

Advanced ASR Networking

Course length: 5 Days

Content: Advanced ASR Networking gives the audience practical and theoretical skills of the routing protocol OSPF, Multicast terminology and practice and QoS implementation.

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

Prerequisites: The intended audience is required to have good knowledge of data and network communications and the ASR iBOS architecture. The BECS Engineering course is also recommended.

Result: Upon completion of this course the students will Have knowledge and understanding of how OSPF, Multicast and QoS are being implemented in a PacketFront enabled network.