Agenda – Monday

09:00  Introductions, Objectives
09:30  Presentations
   “Internet Introduction”, “Routing Basics”,
   “Introduction to OSPF”, “OSPF for ISPs”
12:30  Break for Lunch
14:00  Lab Module 1 – Basic OSPF & iBGP
16:00  Presentation
   “Introduction to BGP”
17:00  Lab Module 1 (continued)
17:30  Close
       (breaks for tea/coffee at 10:30 and 15:30)
Agenda – Tuesday

09:00: Presentations
   "Introduction to IPv6", "IPv6 Standards and Protocols"
   "Addressing & Routing Protocols", "OSPFv3", "BGP for IPv6"

12:30: Break for lunch

14:00: IPv6 Lab Module 1 – OSPF and iBGP

16:00: Lab Module 2 – OSPF Areas

17:00: IPv6 Lab Module 2 – OSPF Areas

17:30: Close

(breaks for tea/coffee at 10:30 and 15:30)

Agenda – Wednesday

09:00  Presentation
   "BGP Scaling Techniques"

11:00  Lab Module 3 – BGP Route Reflector

11:30  IPv6 Lab Module 3 – BGP Route Reflector

12:30  Break for lunch

14:00  Lab Module 6 – iBGP and eBGP

14:45  IPv6 Lab Module 6 – iBGP and eBGP

16:00  Presentation
   "BGP Attributes and Policy Control"

17:30  Close

(breaks for tea/coffee at 10:30 and 15:30)
Agenda – Thursday

09:00  Presentations
       “BGP Best Current Practices”
11:00  Lab Module 7 – Route Filtering and Advanced BGP
12:30  Break for lunch
14:00  Lab Module 7 (continued)
16:00  Lab Module 8 – Multihoming Strategies
17:30  Close

(breaks for tea/coffee at 10:30 and 15:30)

Agenda – Friday

09:00  Presentations
       “ISP and IXP Network Design”
11:00  Lab Module 10 – A Simple IXP
12:30  Break for lunch
14:00  Lab Module 18 – Multihoming Case Study
17:30  End of workshop

(breaks for tea/coffee at 10:30 and 15:30)