

Hands-on Cisco Service Provider Training

- IPv6 for Service Providers
- Service Provider Routing
- Cisco QoS
- BGP on Cisco Routers
- Cisco Multicast
- Cisco MPLS
- Cisco Catalyst 6500
- Advanced Services

**Including
Pan-European
Schedule
2012!**

www.flane.it



Contents

IPv6 Fundamentals, Design & Deployment (IP6FD)	3
Introduction to IPv6 for Service Providers (IPV6SPAM)	4
Implementing IPv6 Solutions for Service Providers (IPV6SPSE)	4
Implementing Cisco QoS (QOS)	5
Designing Service Provider Cisco QoS (SPQOS)	5
Configuring BGP on Cisco Routers (BGP)	6
Implementing Cisco Multicast (MCAST)	6
Implementing Cisco MPLS (MPLS)	7
Implementing MPLS Traffic Engineering (MPLST)	8
MPLS Expert Workshop (MEWS)	8
Advanced Services Education	9
Cisco Catalyst 6500 Training (RSCAT6K, VSS, CAT6KVSS, CAT6KS, FWSMD)	10



Authorised Cisco Training

You are a Service Provider, responsible for maintaining focus on both excellent technological and daily operating efficiency? Then simply get the best training for your experts to profit from the exciting latest technologies as well as to stabilize the basic skills needed in a highly demanding, complex and ever renewing field of technologies.

Fast Lane's training offerings are as multifaceted as the diverse Cisco technologies and specialised solutions your company and workforce need.

CISCO COMPLETE

Fast Lane offers the full range of Cisco training, from entry-level to high-end specialty courses. We can ensure you are prepared to master the challenges of Cisco certification and specialisation.

CISCO EUROPEAN LEARNING PARTNER OF THE YEAR 2009, 2010 & 2011

Fast Lane received the 'Cisco European Learning Partner of the Year' award for three years in a row.

TOP COACHES

Whatever specialised insight, skills, and consulting you may need, Fast Lane has the right expert and training for you. All our instructors are Cisco-certified specialists with extensive practical experience in their specialty fields.

RIGHT THERE ON SITE

We offer regularly scheduled training in many European locations to help you plan and implement your training program to your best benefit. Our certified instructors will also conduct every type of training session on site at your company's premises.

ADVANCED TECHNOLOGY LABS

Putting hands-on exercises and the latest Cisco equipment to good use, we convey the knowledge you need to operate complex network infrastructures.

CONTACT US

Feel free to contact your nearest Fast Lane location if you have any questions about our offering - we'll be delighted to hear from you. You can find the contact details on the back cover.



IPv6 Fundamentals, Design & Deployment (IP6FD)

ID CI-IP6FD **Price** 2.690,00 EUR / 1.995,00 GBP (excl. VAT) **Duration** 5 Days

This overview of IPv6 looks at fundamental theory as well as provides a strong foundation in designing and deploying IPv6 leveraging the IPv6-ready Cisco IOS. Students get hands-on experience configuring routers and clients for IPv6, and leave with a plan for how to meet the challenges of migration.

PREREQUISITES

- Routing, switching and access product knowledge and skills
- Working knowledge of routing protocols

COURSE CONTENT

- Introduction to IPv6
 - Explaining the Rationale for IPv6
 - Evaluating IPv6 Features and Benefits
 - Understanding Market Drivers
- IPv6 Operations
 - Understanding the IPv6 Addressing Architecture
 - Describing the IPv6 Header Format
 - Enabling IPv6 on Hosts
 - Enabling IPv6 on Cisco Routers
 - Using ICMPv6 and Neighbor Discovery
 - Troubleshooting IPv6
- IPv6 Services
 - IPv6 Mobility
 - Describing DNS in an IPv6 Environment
 - Understanding DHCPv6 Operations
 - Understanding QoS Support in an IPv6 Environment
 - Using Cisco IOS Software Features
- IPv6-Enabled Routing Protocols
 - Routing with RIPng
 - Examining OSPFv3
 - Examining Integrated IS-IS
 - Examining EIGRP for IPv6
 - Understanding MP-BGP

- Configuring IPv6 Policy-Based Routing
- Configuring FHRP for IPv6
- Configuring Route Redistribution
- IPv6 Multicast Services
 - Implementing Multicast in an IPv6 Network
 - Using IPv6 MLD
- IPv6 Transition Mechanisms
 - Implementing Dual-Stack
 - Describing IPv6 Tunneling Mechanisms
- IPv6 Security
 - Configuring IPv6 ACLs
 - Using IPsec, IKE, and VPNs
 - Discussing Security Issues in an IPv6 Transition Environment
 - Understanding IPv6 Security Practices
 - Configuring Cisco IOS Firewall for IPv6
- Deploying IPv6
 - Examining IPv6 Address Allocation
 - Understanding the IPv6 Multihoming Issue
 - Identifying IPv6 Enterprise Deployment Strategies
- IPv6 and Service Providers
 - Identifying IPv6 Service Provider Deployment
 - Understanding Support for IPv6 in MPLS
 - Understanding 6VPE
 - Understanding IPv6 Broadband Access Services
- IPv6 Case Studies
 - Planning and Implementing IPv6 in Enterprise Networks
 - Planning and Implementing IPv6 in Service Provider Networks
 - Planning and Implementing IPv6 in Branch Networks



SCHEDULE Belgium	Stuttgart	02.04.-05.04.12	Rome	12.03.-16.03.12	SCHEDULE Spain	
Brussels E 12.03.-16.03.12	Duesseldorf	16.04.-20.04.12	Milan	02.04.-06.04.12	Madrid	30.01.-03.02.12
Brussels E 25.06.-29.06.12	Berlin	23.04.-27.04.12	Rome	04.06.-08.06.12	Madrid	18.06.-22.06.12
SCHEDULE Denmark	Munich	07.05.-11.05.12	Milan	02.07.-06.07.12	Madrid	26.11.-30.11.12
Copenhagen E 16.01.-20.01.12	Hamburg	28.05.-01.06.12	Rome	22.10.-26.10.12	SCHEDULE Sweden	
Arhus E 26.03.-30.03.12	Frankfurt	E 18.06.-22.06.12	Milan	26.11.-30.11.12	Stockholm	23.01.-27.01.12
Copenhagen E 21.05.-25.05.12	Hamburg	09.07.-13.07.12	SCHEDULE Netherlands		Gothenburg	26.03.-30.03.12
Copenhagen	Munich	30.07.-03.08.12	Utrecht	E 12.03.-16.03.12	Stockholm	28.05.-01.06.12
Arhus	Berlin	13.08.-17.08.12	Utrecht	E 25.06.-29.06.12	Stockholm	20.08.-24.08.12
Copenhagen	Hamburg	03.09.-07.09.12	SCHEDULE Norway		Gothenburg	17.09.-21.09.12
Arhus	Munich	17.09.-21.09.12	Oslo	E 20.02.-24.02.12	Stockholm	08.10.-12.10.12
Copenhagen	Stuttgart	24.09.-28.09.12	Oslo	E 18.06.-22.06.12	Stockholm	26.11.-30.11.12
SCHEDULE France	Frankfurt	E 15.10.-19.10.12	Oslo	24.09.-28.09.12	SCHEDULE Switzerland	
Paris	Munich	05.11.-09.11.12	Oslo	19.11.-23.11.12	Zurich	16.04.-20.04.12
Paris	Stuttgart	12.11.-16.11.12	SCHEDULE Portugal		Zurich	03.09.-07.09.12
Paris	Hamburg	19.11.-23.11.12	Lisbon	09.01.-13.01.12	Zurich	26.11.-30.11.12
Paris	Duesseldorf	03.12.-07.12.12	Lisbon	11.06.-15.06.12	SCHEDULE United Kingdom	
Paris	Berlin	E 10.12.-14.12.12	Lisbon	05.11.-09.11.12	London	E 26.03.-30.03.12
SCHEDULE Germany	Berlin	10.12.-14.12.12	SCHEDULE Slovenia		London	E 03.09.-07.09.12
Hamburg	Frankfurt	17.12.-21.12.12	Ljubljana	E 26.03.-30.03.12		
Duesseldorf	SCHEDULE Italy		Ljubljana	E 08.10.-12.10.12		
Berlin	Milan	16.01.-20.01.12				
Munich						
Frankfurt						
Hamburg						

Introduction to IPv6 for Service Providers (IPV6SPAM)

ID FL-IPV6SPAM **Price** 1.390,00 EUR (excl. VAT) **Duration** 2 Days

In the Service Provider community, IPv6 is already a very pressing concern; content, devices and applications are being developed with IPv6 in mind, with some product coming to market based on IPv6 by default. This 2 day lecture based course covers the risks and opportunities proposed by transitioning a Service Provider organization from IPv4 to supporting IPv6.

PREREQUISITES

- Basic familiarity with IPv4 routing and switching, preferably at the CCNA or CCDA level of understanding

COURSE CONTENT

- Introduction to IPv6: Explaining the Rationale for IPv6; Evaluating IPv6 Features & Benefits; Understanding Market Drivers
- IPv6 Operations: Understanding the IPv6 Addressing Architecture; Describing the IPv6 Header Format; Enabling IPv6 on Cisco Routers; Using ICMPv6 and Neighbor Discovery
- IPv6 Services: IPv6 Mobility; Describing DNS in an IPv6 Environment; Understanding DHCPv6 Operations

- IPv6-Enabled Routing Protocols: Examining OSPFv3; Examining Integrated IS-IS; Understanding MP-BGP; Configuring FHRP for IPv6
- IPv6 Multicast Services: Implementing Multicast in an IPv6 Network
- Transition to IPv6
- Introduction to IPv6 Security: Understanding IPv6 Security; Discussing Security Issues in an IPv6 Transition Environment; Understanding IPv6 Security Practices
- IPv6 Services: IPv6 Mobility; Describing DNS in an IPv6 Environment; Understanding DHCPv6 Operations; Understanding QoS Support in an IPv6 Environment

SCHEDULE Italy

Milan	02.05.-03.05.12
Rome	27.06.-28.06.12
Milan	03.10.-04.10.12
Rome	05.12.-06.12.12

SCHEDULE Germany

Duesseldorf	15.02.-16.02.12
Frankfurt	E 21.03.-22.03.12
Hamburg	12.04.-13.04.12

Munich	E 23.05.-24.05.12
Stuttgart	27.06.-28.06.12
Berlin	E 25.07.-26.07.12
Duesseldorf	22.08.-23.08.12
Frankfurt	E 12.09.-13.09.12
Hamburg	24.10.-25.10.12
Munich	E 14.11.-15.11.12
Stuttgart	12.12.-13.12.12
E Training in English	

Implementing IPv6 Solutions for Service Providers (IPV6SPSE)

ID FL-IPV6SPSE **Price** 3.290,00 EUR (excl. VAT) **Duration** 5 Days

This exclusive course covers the range of Cisco Products and solutions pertinent to IPv6 in a Service Provider environment, including carrier grade NAT, global routing protocols (in particular, MPBGP) and the Nexus and CSR products. As this course is intended for SEs at Cisco Channel Partners and network engineers and architects at Service Providers, the focus is on designing and implementing the solutions, rather than administering and troubleshooting. While this course covers the fundamental issues, theories and skills relevant to IPv6 in general, it pays particular attention to the problem sets among service providers, and applies proven Cisco solutions to migrate networks from IPv4 to IPv6.

PREREQUISITES

- CCNA or equivalent in experience
- Firm grasp of IPv4 routing, switching and related concepts

COURSE CONTENT

- Introduction to IPv6
 - Explaining the Rationale for IPv6
 - Evaluating IPv6 Features and Benefits
 - Understanding Market Drivers
 - Service Providers and IPv6
- IPv6 Operations
 - Understanding the IPv6 Addressing Architecture
 - Describing the IPv6 Header Format
 - Enabling IPv6 on Cisco Routers
 - Using ICMPv6 and Neighbor Discovery
- IPv6 Services
 - Describing DNS in an IPv6 Environment
 - Understanding DHCPv6 Operations



- Understanding QoS Support in an IPv6 Environment
- Using Cisco IOS Software Features
- IPv6-Enabled Routing Protocols
 - Examining OSPFv3
 - Examining Integrated IS-IS
 - Examining EIGRP for IPv6
 - Understanding MP-BGP
 - Configuring IPv6 Policy-Based Routing
 - Configuring FHRP for IPv6
 - Configuring Route Redistribution
- IPv6 Multicast Services
 - Implementing Multicast in an IPv6 Network
 - Using IPv6 MLD
- IPv6 Transition Mechanisms
 - Implementing Dual-Stack
 - Describing IPv6 Tunneling Mechanisms
- IPv6 Security
 - Configuring IPv6 ACLs
- Deploying IPv6
 - Examining IPv6 Address Allocation
 - Understanding the IPv6 Multihoming Issue
 - Identifying IPv6 Enterprise Deployment Strategies
- IPv6 and Service Providers
 - Identifying IPv6 Service Provider Deployment
 - Understanding Support for IPv6 in MPLS
 - Understanding 6VPE

SCHEDULE Germany

Berlin	30.01.-03.02.12
Duesseldorf	20.02.-24.02.12
Frankfurt	E 26.03.-30.03.12
Hamburg	16.04.-20.04.12
Munich	E 29.05.-01.06.12
Stuttgart	02.07.-06.07.12

Berlin	E 30.07.-03.08.12
Duesseldorf	27.08.-31.08.12
Frankfurt	E 17.09.-21.09.12
Hamburg	29.10.-02.11.12
Munich	E 19.11.-23.11.12
Stuttgart	17.12.-21.12.12
E Training in English	

Implementing Cisco QoS (QOS)

ID CI-QOS **Price** 2.750,00 EUR / 2.025,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Interconnecting Cisco Network Devices 2 (ICND2) course

COURSE CONTENT

- Introduction to QoS: Understanding the Need for QoS; Understanding QoS; Implementing QoS
- The Building Blocks of QoS: Identifying Models for Implementing QoS; Integrated Services Model; Differentiated Services Model; Identifying QoS Mechanisms
- Introduction to MQC and Cisco AutoQoS: Modular QoS CLI; Cisco AutoQoS VoIP; Cisco AutoQoS for the Enterprise
- Classification and Marking: Understanding Classification and Marking; Using MQC for Classification; Using MQC for Class-Based Marking; Using NBAR for Classification; Configuring QoS Preclassify; Configuring QoS Policy Propagation via BGP; Configuring LAN Classification and Marking; Understanding QoS in the Life of a Packet
- Congestion Management: Introducing Queuing; Understanding Queuing Implementations; Configuring FIFO & WFQ; Configuring CBWFQ and LLQ; Configuring LAN Congestion Management

- Congestion Avoidance: Introducing Congestion Avoidance; Introducing RED; Configuring Class-Based Weighted RED; Configuring Explicit Congestion Notification
- Traffic Policing and Shaping: Understanding Traffic Policing and Shaping; Configuring Class-Based Policing; Configuring Class-Based Shaping; Configuring Class-Based Shaping on Frame Relay Interfaces; Frame Relay Voice-Adaptive Traffic Shaping & Fragmentation
- Link Efficiency Mechanisms: Understanding Link Efficiency Mechanisms; Configuring Class-Based Header Compression; Configuring Link Fragmentation and Interleaving
- QoS Best Practices: Understanding Traffic Classification Best Practices; Deploying End-to-End QoS; Providing QoS for Security



SCHEDULE Belgium

Brussels **E** 23.01.-27.01.12

Brussels **E** 21.05.-25.05.12

SCHEDULE Bulgaria

Sofia **E** 30.01.-03.02.12

SCHEDULE Denmark

Copenhagen 27.02.-02.03.12

Copenhagen 23.04.-27.04.12

Copenhagen 10.09.-14.09.12

Copenhagen 29.10.-02.11.12

SCHEDULE France

Paris 05.03.-09.03.12

Paris 04.06.-08.06.12

SCHEDULE Germany

Berlin 09.01.-13.01.12

Nuremberg 16.01.-20.01.12

Munich **E** 16.01.-20.01.12

Duesseldorf 30.01.-03.02.12

Frankfurt 13.02.-17.02.12

Stuttgart 27.02.-02.03.12

Cologne 12.03.-16.03.12

Leipzig 19.03.-23.03.12

Berlin **E** 19.03.-23.03.12

Munich 02.04.-05.04.12

Duesseldorf 10.04.-13.04.12

Frankfurt 16.04.-20.04.12

Hamburg 07.05.-11.05.12

Hannover 07.05.-11.05.12

Berlin 29.05.-01.06.12

Munich 18.06.-22.06.12

Stuttgart 02.07.-06.07.12

Frankfurt 16.07.-20.07.12

Hamburg **E** 23.07.-27.07.12

Berlin 30.07.-03.08.12

Muenster 20.08.-24.08.12

Duesseldorf 20.08.-24.08.12

Frankfurt 03.09.-07.09.12

Cologne 17.09.-21.09.12

Stuttgart 24.09.-28.09.12

Berlin 08.10.-12.10.12

Leipzig 08.10.-12.10.12

Frankfurt **E** 29.10.-02.11.12

Hamburg 12.11.-16.11.12

Hannover 12.11.-16.11.12

Munich 19.11.-23.11.12

Duesseldorf 26.11.-30.11.12

Frankfurt 10.12.-14.12.12

Berlin **E** 17.12.-21.12.12

SCHEDULE Italy

Milan 19.03.-23.03.12

Rome 18.06.-22.06.12

Milan 15.10.-19.10.12

Rome 03.12.-07.12.12

SCHEDULE Netherlands

Utrecht **E** 30.01.-03.02.12

Utrecht **E** 21.05.-25.05.12

SCHEDULE Norway

Oslo 13.02.-17.02.12

Oslo 11.06.-15.06.12

Oslo 24.09.-28.09.12

Oslo 03.12.-07.12.12

SCHEDULE Portugal

Lisbon 07.05.-11.05.12

Lisbon 02.07.-06.07.12

Lisbon 05.11.-09.11.12

SCHEDULE Serbia

Belgrade **E** 01.10.-05.10.12

SCHEDULE Slovenia

Ljubljana **E** 04.06.-08.06.12

SCHEDULE Spain

Madrid 16.01.-20.01.12

Madrid 14.05.-18.05.12

Madrid 09.07.-13.07.12

Madrid 26.11.-30.11.12

SCHEDULE Sweden

Stockholm 20.02.-24.02.12

Stockholm 21.05.-25.05.12

Stockholm 17.09.-21.09.12

Stockholm 05.11.-09.11.12

SCHEDULE Switzerland

Zurich 26.03.-30.03.12

Zurich 25.06.-29.06.12

Zurich 27.08.-31.08.12

Zurich 05.11.-09.11.12

SCHEDULE United Kingdom

London **E** 19.03.-23.03.12

Cirencester **E** 16.04.-20.04.12

London **E** 02.07.-06.07.12

Cirencester **E** 30.07.-03.08.12

London **E** 05.11.-09.11.12

Cirencester **E** 03.12.-07.12.12

E Training in English

Designing Service Provider Cisco Quality of Service (SPQOS)

ID CI-SPQOS **Price** 2.290,00 EUR (excl. VAT) **Duration** 4 Days

PREREQUISITES

- Interconnecting Cisco Network Devices Part 2 (ICND2) and Implementing Cisco IP Routing (ROUTE) courses
- Familiarity with MPLS and QoS concepts recommended

COURSE CONTENT

- Quality of Service structure
- Tools used within Cisco IOS to deploy and manage Quality of Service in complex networks
- Cisco QoS Baseline
- Identify and manage the QoS factors that directly affect Voice traffic, both for Call (bearer traffic) and Call Signaling
- Provision QoS for Interactive-Video and for Streaming Video

- Provision QoS for data traffic
- MPLS VPN services for full-mesh connectivity
- Three-Class, Four-Class and Five-Class QoS models with traffic priorities and classifications
- Concepts and features of SP SLA requirements for applications within different traffic models
- Typical QoS configurations for Frame-Relay access

SCHEDULE Germany

Frankfurt 14.02.-17.02.12

Berlin **E** 13.03.-16.03.12

Stuttgart 10.04.-13.04.12

Munich 08.05.-11.05.12

Hamburg 29.05.-01.06.12

Frankfurt **E** 17.07.-20.07.12

Berlin 11.09.-14.09.12

Munich **E** 16.10.-19.10.12

Hamburg **E** 27.11.-30.11.12

SCHEDULE Switzerland

Zurich 18.06.-21.06.12

Zurich 12.11.-15.11.12

E Training in English

Configuring BGP on Cisco Routers (BGP)

ID CI-BGP **Price** 2.790,00 EUR / 2.025,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Interconnecting Cisco Network Devices 2 (ICND2) and Implementing Cisco IP Routing (ROUTE) courses

COURSE CONTENT

- BGP Overview
- BGP Transit Autonomous Systems
- Route Selection Using Policy Controls
- Route Selection Using Attributes
- Customer to Provider Connectivity with BGP
- Scaling Service Provider Networks
- Optimizing BGP Scalability



SCHEDULE Belgium

Brussels **E** 23.01.-27.01.12
 Brussels **E** 19.03.-23.03.12
 Brussels **E** 18.06.-22.06.12

SCHEDULE Bulgaria

Sofia **E** 05.11.-09.11.12

SCHEDULE Denmark

Copenhagen 23.01.-27.01.12
 Copenhagen 07.05.-11.05.12
 Copenhagen 03.09.-07.09.12
 Copenhagen 22.10.-26.10.12

SCHEDULE France

Paris 06.02.-10.02.12
 Paris 21.05.-25.05.12

SCHEDULE Germany

Hamburg **E** 23.01.-27.01.12
 Munich 27.02.-02.03.12
 Frankfurt 19.03.-23.03.12

Stuttgart 02.04.-05.04.12
 Berlin **E** 07.05.-11.05.12
 Duesseldorf 18.06.-22.06.12
 Munich **E** 02.07.-06.07.12
 Munich 23.07.-27.07.12
 Frankfurt 20.08.-24.08.12
 Berlin 24.09.-28.09.12
 Frankfurt 08.10.-12.10.12
 Duesseldorf 19.11.-23.11.12
 Munich 10.12.-14.12.12
 Frankfurt **E** 17.12.-21.12.12

SCHEDULE Italy

Milan 02.04.-06.04.12
 Rome 28.05.-01.06.12
 Milan 08.10.-12.10.12
 Rome 19.11.-23.11.12

SCHEDULE Netherlands

Utrecht **E** 23.01.-27.01.12

Utrecht **E** 19.03.-23.03.12
 Utrecht **E** 18.06.-22.06.12

SCHEDULE Norway

Oslo 06.02.-10.02.12
 Oslo 21.05.-25.05.12
 Oslo 17.09.-21.09.12
 Oslo 26.11.-30.11.12

SCHEDULE Portugal

Lisbon 13.02.-17.02.12
 Lisbon 10.09.-14.09.12

SCHEDULE Serbia

Belgrade **E** 23.01.-27.01.12

SCHEDULE Slovenia

Ljubljana **E** 28.05.-01.06.12

SCHEDULE Spain

Madrid 13.02.-17.02.12
 Madrid 03.09.-07.09.12

SCHEDULE Sweden

Stockholm 13.02.-17.02.12
 Stockholm 07.05.-11.05.12
 Stockholm 10.09.-14.09.12
 Stockholm 29.10.-02.11.12
 Stockholm 17.12.-21.12.12

SCHEDULE Switzerland

Zurich 30.01.-03.02.12
 Zurich 13.08.-17.08.12
 Zurich 26.11.-30.11.12

SCHEDULE United Kingdom

Cirencester **E** 13.02.-17.02.12
 London **E** 19.03.-23.03.12
 Cirencester **E** 25.06.-29.06.12
 London **E** 30.07.-03.08.12
 London **E** 08.10.-12.10.12
 Cirencester **E** 29.10.-02.11.12
 London **E** 10.12.-14.12.12
E Training in English

Implementing Cisco Multicast (MCAST)

ID CI-MCAST **Price** 2.590,00 EUR / 2.295,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Interconnecting Cisco Network Devices 2 (ICND2) and Implementing Cisco IP Routing (ROUTE) courses

COURSE CONTENT

- IP Multicast Concepts and Technologies
- Multicast on the LAN
- PIM Sparse Mode
- Rendezvous Point Engineering
- PIM Sparse Mode Protocol Extensions
- Multiprotocol Extensions for BGP
- Interdomain IP Multicast
- IP Multicast Security
- Multicast Optimization and High Availability Features
- Applications of Multicast

SCHEDULE Denmark

Copenhagen 30.01.-03.02.12
 Copenhagen 16.04.-20.04.12
 Copenhagen 22.10.-26.10.12

SCHEDULE France

Paris 19.03.-23.03.12

SCHEDULE Germany

Hamburg 09.01.-13.01.12
 Frankfurt 13.02.-17.02.12
 Duesseldorf **E** 26.03.-30.03.12
 Stuttgart 16.04.-20.04.12
 Munich 21.05.-25.05.12
 Berlin 25.06.-29.06.12
 Frankfurt 16.07.-20.07.12
 Hamburg 20.08.-24.08.12
 Duesseldorf 24.09.-28.09.12
 Munich **E** 15.10.-19.10.12
 Stuttgart 12.11.-16.11.12
 Berlin 17.12.-21.12.12

SCHEDULE Norway

Oslo **E** 06.02.-10.02.12

Oslo **E** 07.05.-11.05.12
 Oslo 01.10.-05.10.12

SCHEDULE Portugal

Lisbon 05.03.-09.03.12
 Lisbon 22.10.-26.10.12

SCHEDULE Spain

Madrid 26.03.-30.03.12
 Madrid 15.10.-19.10.12

SCHEDULE Sweden

Stockholm 06.02.-10.02.12
 Stockholm 28.05.-01.06.12
 Stockholm 13.08.-17.08.12
 Stockholm 22.10.-26.10.12

SCHEDULE Switzerland

Zurich 19.03.-23.03.12
 Zurich 27.08.-31.08.12

SCHEDULE United Kingdom

London **E** 23.04.-27.04.12
 London **E** 01.10.-05.10.12

E Training in English



Implementing Cisco MPLS (MPLS)

ID CI-MPLS **Price** 2.990,00 EUR / 2.025,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Interconnecting Cisco Network Devices 2 (ICND2), Implementing Cisco IP Routing (ROUTE) and Configuring BGP on Cisco Routers (BGP) courses

COURSE CONTENT

- MPLS Features
 - Describing Basic MPLS Concepts
 - Describing MPLS Labels and Label Stack
 - Identifying MPLS Applications
- Label Assignment and Distribution
 - Discovering LDP Neighbors
 - Describing Typical Label Distribution in Frame-Mode MPLS
 - Describing Convergence in Frame-Mode MPLS
- Frame-Mode MPLS Implementation on Cisco IOS Platforms
 - Using Cisco Express Forwarding Switching
 - Configuring Frame-Mode MPLS on Cisco IOS Platforms
 - Monitoring Frame-Mode MPLS on Cisco IOS Platforms
 - Troubleshooting Frame-Mode MPLS on Cisco IOS Platforms
- MPLS VPN Technology
 - Introducing Virtual Private Networks
 - Introducing MPLS VPN Architecture
 - Introducing the MPLS VPN Routing Model
 - Forwarding MPLS VPN Packets
- MPLS VPN Implementation
 - Using MPLS VPN Mechanisms of Cisco IOS Platforms
 - Configuring VRF Tables
 - Configuring an MP-BGP Session Between PE Routers
 - Configuring Small-Scale Routing Protocols Between PE and CE Routers
 - Monitoring MPLS VPN Operations
 - Configuring OSPF as the Routing Protocol Between PE and CE Routers
 - Configuring BGP as the Routing Protocol Between PE and CE Routers
 - Troubleshooting MPLS VPNs
- Complex MPLS VPNs
 - Introducing Overlapping VPNs
 - Introducing Central Services VPNs
 - Using Advanced VRF Import and Export Features
 - Introducing the Managed CE Routers Service

- Internet Access and MPLS VPNs
 - Combining Internet Access with MPLS VPNs
 - Implementing Separate Internet Access and VPN Services
 - Implementing Internet Access as a Separate VPN
- MPLS TE Overview
 - Introducing Traffic Engineering Concepts
 - Understanding MPLS TE Components
 - Configuring MPLS Traffic Engineering on Cisco IOS Platforms
 - Monitoring Basic MPLS TE on Cisco IOS Platforms



SCHEDULE Belgium

Brussels **E** 23.01.-27.01.12
 Brussels **E** 19.03.-23.03.12
 Brussels **E** 18.06.-22.06.12

SCHEDULE Bulgaria

Sofia **E** 17.09.-21.09.12

SCHEDULE Denmark

Copenhagen 05.03.-09.03.12
 Copenhagen 11.06.-15.06.12
 Copenhagen 17.09.-21.09.12
 Copenhagen 05.11.-09.11.12

SCHEDULE France

Paris 26.03.-30.03.12
 Paris 25.06.-29.06.12

SCHEDULE Germany

Duesseldorf **E** 09.01.-13.01.12
 Munich 30.01.-03.02.12
 Frankfurt 13.02.-17.02.12
 Hamburg **E** 05.03.-09.03.12
 Berlin 19.03.-23.03.12

Leipzig 19.03.-23.03.12
 Stuttgart 02.04.-05.04.12
 Hamburg 07.05.-11.05.12
 Berlin 29.05.-01.06.12
 Munich 11.06.-15.06.12
 Frankfurt **E** 25.06.-29.06.12
 Duesseldorf 16.07.-20.07.12
 Stuttgart 30.07.-03.08.12
 Cologne 20.08.-24.08.12
 Hamburg 03.09.-07.09.12
 Berlin 17.09.-21.09.12
 Munich 08.10.-12.10.12
 Frankfurt 22.10.-26.10.12
 Duesseldorf 05.11.-09.11.12
 Hamburg **E** 19.11.-23.11.12
 Stuttgart 03.12.-07.12.12
 Berlin 17.12.-21.12.12

SCHEDULE Italy

Milan 19.03.-23.03.12
 Rome 18.06.-22.06.12

Milan 15.10.-19.10.12
 Rome 12.11.-16.11.12

SCHEDULE Netherlands

Utrecht **E** 23.01.-27.01.12
 Utrecht **E** 19.03.-23.03.12
 Utrecht **E** 18.06.-22.06.12

SCHEDULE Norway

Oslo **E** 05.03.-09.03.12
 Oslo 03.09.-07.09.12
 Oslo 22.10.-26.10.12

SCHEDULE Portugal

Lisbon 16.04.-20.04.12
 Lisbon 12.11.-16.11.12

SCHEDULE Serbia

Belgrade **E** 06.02.-10.02.12

SCHEDULE Slovenia

Ljubljana **E** 07.05.-11.05.12

SCHEDULE Spain

Madrid 23.04.-27.04.12
 Madrid 05.11.-09.11.12

SCHEDULE Sweden

Stockholm 05.03.-09.03.12
 Stockholm 11.06.-15.06.12
 Stockholm 24.09.-28.09.12
 Stockholm 12.11.-16.11.12

SCHEDULE Switzerland

Zurich 26.03.-30.03.12
 Zurich 02.07.-06.07.12
 Zurich 15.10.-19.10.12

SCHEDULE United Kingdom

Cirencester **E** 23.01.-27.01.12
 London **E** 12.03.-16.03.12
 Cirencester **E** 19.03.-23.03.12
 London **E** 18.06.-22.06.12
 Cirencester **E** 23.07.-27.07.12
 London **E** 10.09.-14.09.12
 Cirencester **E** 19.11.-23.11.12
 London **E** 26.11.-30.11.12

E Training in English

Implementing Cisco MPLS Traffic Engineering & Other Features (MPLST)

ID CI-MPLST **Price** 2.990,00 EUR / 2.025,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Configuring BGP on Cisco Routers (BGP), Implementing Cisco QoS (QOS) and Implementing Cisco MPLS (MPLS) courses

COURSE CONTENT

- MPLS VPN Review
- MPLS Label Assignment & Distribution Frame-Mode/Cell-Mode
- Carrier Supporting Carrier (CsC)
- MPLS Traffic Engineering Technology
- Configuring MPLS Traffic Engineering
- MPLS Quality of Service
- Any Transport over MPLS (AToM)
- MPLS IPv6 support



SCHEDULE Belgium

Brussels **E** 12.03.-16.03.12
Brussels **E** 25.06.-29.06.12

SCHEDULE Denmark

Copenhagen **E** 12.03.-16.03.12
Copenhagen 08.10.-12.10.12

SCHEDULE France

Paris 23.04.-27.04.12

SCHEDULE Germany

Frankfurt 06.02.-10.02.12
Hamburg **E** 12.03.-16.03.12
Berlin 10.04.-13.04.12
Munich 23.04.-27.04.12
Frankfurt **E** 02.07.-06.07.12
Hamburg 27.08.-31.08.12
Berlin 24.09.-28.09.12
Frankfurt 29.10.-02.11.12
Duesseldorf 19.11.-23.11.12
Berlin 10.12.-14.12.12

SCHEDULE Italy

Milan 28.05.-01.06.12

Rome 03.12.-07.12.12

SCHEDULE Netherlands

Utrecht **E** 12.03.-16.03.12

SCHEDULE Norway

Oslo **E** 12.03.-16.03.12
Oslo 08.10.-12.10.12

SCHEDULE Portugal

Lisbon 07.05.-11.05.12

Lisbon 03.12.-07.12.12

SCHEDULE Spain

Madrid 14.05.-18.05.12

Madrid 10.12.-14.12.12

SCHEDULE Sweden

Stockholm 16.04.-20.04.12

Stockholm 15.10.-19.10.12

SCHEDULE Switzerland

Zurich 21.05.-25.05.12

Zurich 06.08.-10.08.12

Zurich 05.11.-09.11.12

E Training in English

MPLS Expert Workshop (MEWS)

ID FL-MEWS **Price** 2.990,00 EUR (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Implementing Cisco MPLS Traffic Engineering & Other Features (MPLST)

COURSE CONTENT

- MPLS Traffic-Engineering; MPLS QoS
- MPLS Layer 2 VPN Systems
- Inter AS-MPLS VPNV4 Peering
- MPLS Multicast
- MPLS Security
- MPLS IPv6



SCHEDULE Germany

Stuttgart 06.02.-10.02.12
Duesseldorf **E** 10.04.-13.04.12
Berlin 11.06.-15.06.12

Frankfurt 30.07.-03.08.12

Hamburg **E** 15.10.-19.10.12

Munich 03.12.-07.12.12

E Training in English

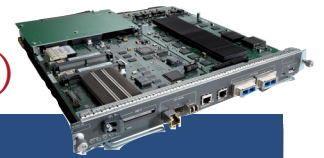
Further Cisco Advanced Services Training for Service Providers

We have partnered with Cisco Advanced Services to offer their broad range of advanced technology courses. Our Advanced Services Education offering for service providers include e.g.:

- Cisco IOS XR Software Fundamentals for Network Operations (XRFUND)
- Deploy, Maintain & Troubleshoot Cisco IOS XR (DMTXR)
- Cisco IOS XR IPv6 Routing for Service Providers (XIPV6R)
- Cisco XR 12000 Series Essentials (XR12K)
- Cisco CRS-1 Essentials (CRS1)
- Cisco 10000 Series Essentials (C10K)
- Implementing Broadband Aggregation on Cisco Routers (BBAGG)
- ASR 1000 Essentials (ASR1K)
- Cisco ASR 9000 Aggregation Services Router Series Essentials (ASR9K)
- Cisco 7600 Series Essentials (ASISR)
- Building Core Networks with OSPF, IS-IS, BGP, and MPLS (BCN)
- Advanced Implementing and Troubleshooting MPLS VPN Networks (AMPLS)

For further information please contact your nearest Fast Lane office. Details can be found on the back page.

Implementing Cisco Catalyst 6500 Series Switches (RSCAT6K)



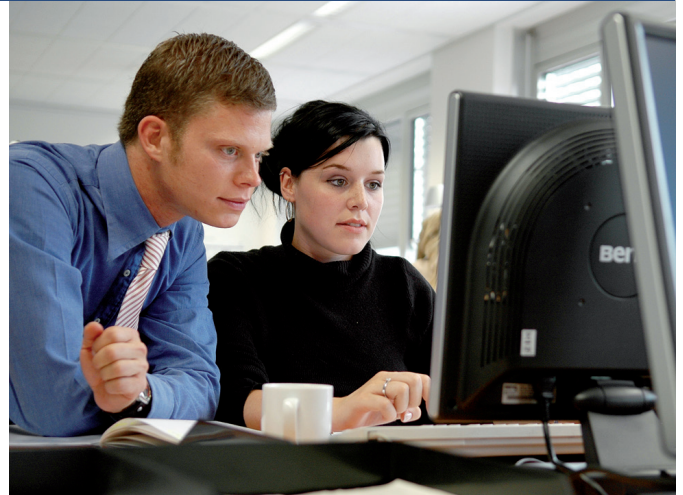
ID CI-RSCAT6K **Price** 2.490,00 EUR / 1.695,00 GBP (excl. VAT) **Duration** 3 Days

PREREQUISITES

- Cisco Certified Network Associate (CCNA) level of knowledge

COURSE CONTENT

- Cisco Catalyst 6500 Series Switches Architecture
 - Assessing the Cisco Catalyst 6500 Series Switches
 - Listing Cisco Catalyst 6500 Series Switch Supervisor Engines
 - Choosing Cisco Catalyst 6500 Series Switch Line Cards
 - Characterizing Packet Forwarding in a Cisco Catalyst 6500 Series Switch
 - Describing Unicast Packet Walks Between Different Line Cards
- Core Technologies on the Cisco Catalyst 6500 Series Switches
 - Applying the Virtual Switching System 1440/4T to a Network
 - Analyzing Multicast on the Cisco Catalyst 6500 Series Switches
 - Characterizing Identity and Authentication
 - Introducing Network Virtualization
 - Describing Data Center Interconnect Using Cisco Catalyst 6500 Series Switches
 - Planning and Implementing High Availability on Cisco Catalyst 6500 Series Switches
- Cisco Catalyst 6500 Monitoring and Operations
 - Configuring SPAN, RSPAN and ERSPAN
 - Configuring NetFlow
 - Introducing Enhanced Manageability
 - Deploying Control Plane Policing
 - Implementing ACL Features
 - Prioritizing Traffic through the Catalyst 6500 using QOS



SCHEDULE Belgium		Utrecht	E 10.04.-12.04.12
Brussels	E 10.04.-12.04.12	Utrecht	E 03.09.-05.09.12
Brussels	E 03.09.-05.09.12	SCHEDULE Portugal	
SCHEDULE Germany		Lisbon	16.04.-18.04.12
Berlin	E 09.01.-11.01.12	Lisbon	01.10.-03.10.12
Hamburg	13.02.-15.02.12	SCHEDULE Spain	
Munich	19.03.-21.03.12	Madrid	23.04.-25.04.12
Duesseldorf	16.04.-18.04.12	Madrid	12.11.-14.11.12
Stuttgart	07.05.-09.05.12	SCHEDULE Switzerland	
Frankfurt	E 25.06.-27.06.12	Zurich	16.01.-18.01.12
Berlin	30.07.-01.08.12	Zurich	06.08.-08.08.12
Munich	03.09.-05.09.12	SCHEDULE United Kingdom	
Hamburg	24.09.-26.09.12	London	E 23.01.-25.01.12
Frankfurt	22.10.-24.10.12	London	E 10.04.-12.04.12
Duesseldorf	E 19.11.-21.11.12	London	E 28.08.-30.08.12
Stuttgart	17.12.-19.12.12	London	E 19.11.-21.11.12
SCHEDULE Netherlands		E Training in English	

Virtual Switching System VSS 1440/4T (VSS)

ID FL-VSS **Price** 1.690,00 EUR (excl. VAT) **Duration** 2 Days

PREREQUISITES

- Cisco Certified Network Professional (CCNP) level of knowledge

COURSE CONTENT

- Stateful Switchover (SSO) and Non-Stop Forwarding (NSF)
- The Virtual Switching System (VSS) concept
- Deployment in a hierarchical network
- Hard- and Software requirements
- Virtual Switch Link – function and deployment
- Link Management Protocol (LMP)
- Role Resolution Protocol (RRP)
- Migration from Single-Chassis-systems to a VSS system
- Multi-Chassis-EtherChannel (MEC)
- Identification of a Dual-Active state with PAGP+, BFD or Fast Hellos
- Monitor VSS with Syslog and SNMP
- Tuning of VSS and important management commandos
- Identification of potential problems with the implementation and operation of VSS, including prevention and troubleshooting
- Enhanced Fast Software Upgrade
- Application of Modular IOS
- Quad Supervisor-Engine Support
- Operation of Services Modules like ACE or FWSM in a VSS
- Operation of MPLS, IPv6, EEM and NetFlow



SCHEDULE Germany		Frankfurt	25.10.-26.10.12
Berlin	12.01.-13.01.12	Duesseldorf	E 22.11.-23.11.12
Berlin	E 12.01.-13.01.12	Duesseldorf	22.11.-23.11.12
Hamburg	16.02.-17.02.12	Stuttgart	20.12.-21.12.12
Munich	22.03.-23.03.12	SCHEDULE Switzerland	
Duesseldorf	19.04.-20.04.12	Zurich	19.01.-20.01.12
Stuttgart	10.05.-11.05.12	Zurich	09.08.-10.08.12
Frankfurt	E 28.06.-29.06.12	SCHEDULE United Kingdom	
Frankfurt	28.06.-29.06.12	London	E 26.01.-27.01.12
Berlin	02.08.-03.08.12	London	E 22.11.-23.11.12
Munich	06.09.-07.09.12	E Training in English	
Hamburg	27.09.-28.09.12		

Cisco Catalyst 6500 Sup2T Advanced Configuration Bundle (CAT6KVSS)

ID FL-CAT6KVSS **Price** 3.690,00 EUR (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Cisco Certified Network Associate (CCNA) level of knowledge

COURSE CONTENT

This 5-day class combines the content of the two Catalyst 6500 classes:

- Implementing Cisco Catalyst 6500 Series Switches (RSCAT6K)
- Virtual Switching System VSS 1440/4T (VSS)

SCHEDULE Germany

Berlin	E 09.01.-13.01.12
Berlin	09.01.-13.01.12
Hamburg	13.02.-17.02.12
Munich	19.03.-23.03.12
Duesseldorf	16.04.-20.04.12
Stuttgart	07.05.-11.05.12
Frankfurt	25.06.-29.06.12
Frankfurt	E 25.06.-29.06.12
Berlin	30.07.-03.08.12

Munich	03.09.-07.09.12
Hamburg	24.09.-28.09.12
Frankfurt	22.10.-26.10.12
Duesseldorf	E 19.11.-23.11.12
Duesseldorf	19.11.-23.11.12
Stuttgart	17.12.-21.12.12

SCHEDULE Switzerland

Zurich	16.01.-20.01.12
Zurich	06.08.-10.08.12
E	Training in English

Advanced Catalyst 6500 Switching (CAT6KS)

ID FL-CAT6KS **Price** 2.690,00 EUR (excl. VAT) **Duration** 5 Days

PREREQUISITES

- CCNP certification or comparable experience

COURSE CONTENT

- Applying the Enterprise Composite Model
- Describing the Campus Infrastructure Module
- Deploying Technology in the Campus Infrastructure Module
- Catalyst 6500 Architecture Overview
- Configuring the Catalyst 6500 Chassis
- Using the Cisco Power Calculator
- Introducing the Catalyst 6500 Supervisor Modules
- Introducing the Catalyst 6500 Line Cards



SCHEDULE Denmark

Copenhagen	E 26.03.-30.03.12
------------	--------------------------

SCHEDULE Germany

Berlin	E 16.01.-20.01.12
Hamburg	06.02.-10.02.12
Munich	26.03.-30.03.12
Duesseldorf	23.04.-27.04.12
Stuttgart	21.05.-25.05.12
Frankfurt	E 02.07.-06.07.12
Berlin	06.08.-10.08.12
Munich	27.08.-31.08.12
Hamburg	08.10.-12.10.12

Frankfurt	29.10.-02.11.12
Duesseldorf	E 12.11.-16.11.12
Duesseldorf	12.11.-16.11.12
Stuttgart	10.12.-14.12.12

SCHEDULE Slovenia

Ljubljana	E 21.05.-25.05.12
-----------	--------------------------

SCHEDULE Sweden

Stockholm	12.03.-16.03.12
-----------	-----------------

SCHEDULE Switzerland

Zurich	23.01.-27.01.12
Zurich	13.08.-17.08.12
E	Training in English

Catalyst 6500 & Cisco 7600 Series Routers Firewall Services Module Deployment (FWSMD)

ID FL-FWSMD **Price** 2.990,00 EUR / 2.085,00 GBP (excl. VAT) **Duration** 5 Days

PREREQUISITES

- Experience of configuring Cisco IOS Software
- CCNA certification or similar knowledge
- Familiarity with Network and Security Concepts

COURSE CONTENT

- Catalyst 6500 Family and Advanced Services Modules overview
- Firewall Services
- Configuration of the switch for the FWSM
- Implementing the FWSM
- Translations and Connections
- Access Control Lists and Content Filtering
- Grouping of objects
- IP Routing
- Cisco Modular Policy Framework
- Advanced Protocol Handling
- Transparent Firewall Mode

- Cisco Adaptive Security Device Manager
- Authentication, Authorization and Accounting
- Deployment of the FWSM within multiple contexts
- Failover
- FWSM Management
- Site-to-Site & Remote Access VPN for FWSM Management
- FWSM Troubleshooting
- Cisco Security Manager



SCHEDULE Belgium

Brussels	E 05.03.-09.03.12
Brussels	E 02.07.-06.07.12
Hamburg	06.02.-10.02.12
Stuttgart	05.03.-09.03.12
Frankfurt	E 10.04.-13.04.12
Hamburg	18.06.-22.06.12

Berlin	23.07.-27.07.12
Munich	10.09.-14.09.12
Hamburg	E 29.10.-02.11.12
Duesseldorf	26.11.-30.11.12

SCHEDULE Netherlands

Utrecht	E 05.03.-09.03.12
Utrecht	E 02.07.-06.07.12
E	Training in English

High-end IT Training and Consulting

We can help your company gain and develop all the technology skills it needs to rise to high-end challenges. After all, technology is the tool and only those who master it can capitalize on its benefits. Our customers and partners rely on us, and for very good reasons.

Fast Lane provides the IT know-how you need. Virtualisation and data center, voice, video and unified communications, security, wireless networking or optical technologies – whatever specialised insight, skills, and consulting you may need, Fast Lane has the right expert for you.

Fast Lane is there for you in 60 countries across all continents. Fast Lane experts train and advise major companies in all industries, leading service providers, and government agencies in twelve languages. Serving customers worldwide, Fast Lane head offices are sited in Berlin, Cary/NC, San Jose de Costa Rica, Ljubljana, St. Petersburg and Tokyo.

Fast Lane is one of the leading Cisco Learning Partners worldwide. The fastest growing Cisco Learning Partner, Fast Lane offers you the full Cisco training curriculum, from entry-level to specialised high-end courses, in all regions across the globe.

Fast Lane is the only global NetApp Learning Partner. An authorised NetApp training partner, Fast Lane offers original NetApp training programmes worldwide. NetApp-certified specialists with extensive storage experiences conduct the training.

Fast Lane is the training provider of choice when it comes to virtualised data center solutions. As an authorised training partner of Cisco, NetApp, VMware, and Symantec, we get you ready to rise to the challenges of planning and making the most of future-focused data center solutions.

Fast Lane has developed courses of its own covering all key future technologies. What's more, our offering comprises many other vendors and organisations' training programmes, for example, Brocade, CA, Check Point, Citrix, CompTIA, HP, ITIL, LPI, Microsoft, Novell, Oracle, PRINCE2™, Red Hat, RSA Security, SAP, Symantec, Trend Micro, and VMware.

Fast Lane gives you access to a lab infrastructure unrivalled worldwide. Fast Lane customers enjoy the use of training and demo labs for all areas of high-end networking. Equipped with the latest devices and technologies, our high-end labs provide first-rate service and raise the bar for training quality. Our project consultants can access these labs from any location.

Fast Lane services satisfy the most discerning demands. A comprehensive evaluation system ensures Fast Lane lives up to the most rigorous quality standards. With professional experience and excellent teaching skills, all our instructors and consultants transfer knowledge efficiently and effectively.

Fast Lane employees' response is swift and courteous. Rest assured you will always enjoy friendly, competent service and a quick response to your every request, even at shortest notice. For example, we can deploy troubleshooting experts within a few hours and organize on-site training including a coach, equipment, and course materials within 24 hours.



Awards for Fast Lane

- 3 **Cisco European Learning Partner of the Year 2009, 2010 & 2011**
- 3 **European Cisco Award of Excellence in Relevance 2011**
- 3 **NetApp Partner Award 2011**
- 3 **One of the Top 20 IT Training Companies 2009, 2010 & 2011, named by TrainingIndustry.com**



**Cisco European Learning Partner
of the Year 2009, 2010 & 2011**
NetApp Partner Award 2011



Fast Lane Training Centres



FAST LANE EUROPE

Belgium

Fast Lane Benelux
Karenberg 2, B-1932 Sint-Stevens-Woluwe,
Zaventem (Brussels)
Tel. +32 (0)2 6090093
Fax +32 (0)2 6090096
info@flane.be / www.flane.be

Bulgaria

Fast Lane OOD
Mladost 1, bl. 9 vh. A ap.3, 1750 Sofia
Tel. +359 878 360 399
info@flane.bg / www.flane.bg

Denmark

Fast Lane Denmark
Business Center Winghouse, Ørestads Boulevard 73
DK-2300 Copenhagen S
info@flane.dk / www.flane.dk

France

**Fast Lane Institute for
Knowledge Transfer France SAS**
13 rue Camille Desmoulins
F-92130 Issy Les Moulineaux
Tel. +33 (0)158 042788
Fax +33 (0)158 042300
info@flane.fr / www.flane.fr

Greece

Fast Lane/I.C.T.C. EPE
93, Falirou str., 11741 Athens
info@flane.de / www.flane.info

Hungary

Fast Lane Hungary
Rákóczi út 42, 1072 Budapest
Tel. +36 1 327 4528
info@fastlane.si / www.fastlane.si

Ireland

Fast Lane / BT
2 Hanover Street East, Dublin
Tel. +44 (0)845 4701000
info@flane.co.uk / www.flane.co.uk

Germany

**Fast Lane Institute for
Knowledge Transfer GmbH**
Oranienburger Strasse 66, D-10117 Berlin
Tel. +49 (0)30 81451330
Fax +49 (0)30 97004855

Gasstrasse 4a, D-22761 Hamburg
Tel. +49 (0)40 25334610
Fax +49 (0)40 23537720

Ludwig-Erhard-Strasse 3, D-65760 Eschborn
Tel. +49 (0)6196 8820410
Fax +49 (0)6196 8820419

Am Söldnermoos 17, D-85399 Hallbergmoos
Tel. +49 (0)811 99819690
Fax +49 (0)811 99819699

Hansaallee 249, D-40549 Duesseldorf
Tel. +49 (0)211 5382980
Fax +49 (0)211 53829815

Rotebühlplatz 21-25, D-70178 Stuttgart
Tel. +49 (0)711 2634599-0
Fax +49 (0)711 2634599-9
info@flane.de / www.flane.de

Italy

Fast Lane GKI s.r.l.
Via Frigia 27, 20126 Milan
Tel. +39 (0)2 255081, Fax +39 (0)2 26005070
Via V. Mazzola 66, 00142 Rome
Tel. +39 (0)6 45437902, Fax +39 (0)6 5033992
info@flane.it / www.flane.it

Netherlands

Fast Lane Benelux
Veldzigt 2b, NL-3454 PW De Meern - Utrecht
Tel. +31 (0)30 658 2131
Fax +31 (0)30 658 2135
info@flane.nl / www.flane.nl

Poland

**Fast Lane/Centrum Szkoleniowe
Hector Sp. z o.o.**
ul. Gdanska 27/31, 01633 Warszawa, Polska
info@fastlane.si / www.flane.pl

Portugal

Fast Lane / Rumos, S.A.
Campo Grande, 56, P-1700-093 Lisbon
info@flane.de / www.flane.pt

Slovenia

Fast Lane d.o.o.
Pecinska Ulica 22B, 1260 Ljubljana
Tel. +386 41 641467
Fax +386 1 6001765
info@fastlane.si / www.fastlane.si

Spain

Fast Lane Spain
Pedro Teixeira 8, 6th floor
28020 Madrid
Tel. +34 (0)91 4184343, Fax +34 (0)91 5562880
info@flane.es / www.flane.es

Sweden

Fast Lane Institute for Knowledge Transfer AB
Årstaängsvägen 21 B, SE-11743 Stockholm, Sweden
Tel. +46 (0)8 41024680, Fax +46 (0)8 55115961
info@flane.se / www.flane.se

Switzerland

**Fast Lane Institute for Knowledge Transfer
(Switzerland AG)**
Glatt Com, 1. Etage (P12)
CH-8301 Glattzentrum (Zürich)
Tel. +41 (0)44 8325080, Fax +41 (0)44 8325085
info@flane.ch / www.flane.ch

United Kingdom

**Fast Lane Consulting and Education
Services Limited**
New Lodge, Drift Road, Windsor, Berkshire, SL4 4RR
Tel. +44 (0)845 4701000
Fax +44 (0)845 4701001
enquiries@flane.co.uk / www.flane.co.uk