

<b>Topic</b>	<b>Information Security</b>
Name of activity	Information Security - Basics
Number of working hours	1.5
Type of activity	Presentation
Short summary of the content	During this event participants will get the chance to understand the Information Security process.
Bibliography	Vladimir Mitev, Business Development Manager – IS, Telelink EAD
Expected effect	By the end of this event participants will be able to point out and understand the main phases of the Information Security process.

<b>Topic</b>	<b>Information Security</b>
Name of activity	Information Security - Introduction to SSL
Number of working hours	1.5
Type of activity	Presentation
Short summary of the content	During this event participants will get the chance to understand how SSL Encryption works, and why this is the most used encryption method on the Internet
Bibliography	George Ribarski, Service Delivery Manager – IS, Telelink EAD
Expected effect	By the end of this event participants will be able to get basic understanding of encryption methods, and particle examples how and where they are applicable.

<b>Topic</b>	<b>VoIP</b>
Name of activity	VoIP (Voice over Internet Protocol)
Number of working hours	1.5
Type of activity	Technical Presentation
Short summary of the content	During this event participants will get the basic technical understanding of VoIP technologies.
Bibliography	Dimitar Atamian, Assistant professor, Technical University of Sofia
Expected effect	By the end of this event participants will be able to point out and understand the main characteristics of the voice over IP communications.

<b>Topic</b>	<b>Computer Networks</b>
Name of activity	Computer Networks and Business Management
Number of working hours	3
Type of activity	Presentation
Short summary of the content	During this event participants will better understand how to manage the knowledge they've learned during the course and how to apply it in a business environment.
Bibliography	Aleksandar Tsenov, Assoc. Prof., PhD, Technical University of Sofia
Expected effect	By the end of this event participants will be able to manage the knowledge they've acquired during the event and see how it's business related.

<b>Topic</b>	<b>Computer Networks</b>
Name of activity	Data mining for computer networks
Number of working hours	1.5
Type of activity	Presentation
Short summary of the content	During this event participants will get acquainted with basic mathematical models used in the world of Computer Networks.
Bibliography	Vladislav Vasilev, MRes, Statistics and Operational Research, Lancaster University, UK
Expected effect	By the end of this event participants will be able to see Computer Networks from a view point of the mathematical models used inside of them.

<b>Topic</b>	<b>Computer Networks</b>
Name of activity	Wi Fi computer networks and devices
Number of working hours	2
Type of activity	Lecture
Short summary of the content	During this event participants will get the chance to learn about the specifications of Wi Fi networks and devices
Bibliography	
Expected effect	By the end of this event participant will know more about different types of Wi-Fi networks, devices and future possibilities.

<b>Topic</b>	<b>VPN</b>
Name of activity	VPN - purpose and configuration
Number of working hours	2
Type of activity	Company visit
Short summary of the content	During this event participants will get the chance to understand how does the VPN Service work and how it is configured on ISP network
Bibliography	Company's provisioning guides
Expected effect	By the end of this event participant will be able identify the main steps of VPN configuration and the different WAN technologies used to deliver this type of service

<b>Topic</b>	<b>Mobile Communications</b>
Name of activity	Mobile Communications
Number of working hours	3
Type of activity	Presentation
Short summary of the content	During this event participants will get the overall knowledge on how mobile networks are structured, how they work and what services are delivered in the mobile world.
Bibliography	Aleksandar Tsenov, Assoc. Prof., PhD, Technical University of Sofia
Expected effect	By the end of this event participant will be able to understand the architecture, the functions and the services of the mobile networks.