



**CARCUR Group & Natax e-logistics NV**

**2012 Courses & Seminars calendar: Computer Forensics & ICT\_Security**

<u>Type</u>	<u>Name</u>	<u>Dates - Time</u>	<u>Price</u>
Course	<p><b>Introduction Computer Forensics</b></p> <p>Tijdens deze cursus maken de participanten kennis met computer forensics in het algemeen, en computer forensics investigations. Doormiddel van theorie en praktijk cases krijgen de participanten de basiskennis van hoe de wereld van computer forensics in elkaar zit.</p>	<p>Feb 25, Mar 3, Mar 7 2012 8am-12pm / 6pm-9pm</p>	fl. 495,00
	CARCUR instructor		
Training_bootcamp	<p><b>Windows Forensics 7 (3 day bootcamp)</b></p> <p>This advanced course provides the knowledge and skills necessary to analyze Microsoft® Windows7® operating system artifacts and file system mechanics using Forensic Toolkit (FTK 3), FTK Imager and Registry Viewer. During this three-day course, participants will review GUID partition tables (GPT), and BitLocker full-volume encryption (FVE), and BitLocker ToGO. Students will review Windows 7 artifacts, such as Jump Lists, User Account Control, Libraries, Home Groups, Solid State Drive, event logs and Virtual Hard Drives. Registry artifacts will be explored as well.</p>	<p>Mar 14 - Mar 9am - 5pm</p>	fl. 4540,00
	AccessData instructor		
Training_bootcamp	<p><b>Encase Forensics I (4 day bootcamp)</b></p> <p>This hands-on course involves practical exercises and real-life simulations in the use of EnCase® Forensic version 7 (EnCase v7). The class provides participants with an understanding of the proper handling of digital evidence from the initial seizure of the computer/media to acquisition, including the use of FastBloc® SE and LinEn. Instruction then progresses to the analysis of the data. It concludes with archiving and validating the data</p>	<p>Apr 23 - Apr 26 8am-5pm</p>	fl. 4540,00
	EnCase instructor		
Training	<p><b>Mobile Phone Examiner (1 day)</b></p> <p>Synopsis This course provides the knowledge and skills necessary to conduct a mobile phone investigation using MPE+. Students will gain hands-on experience with cell phone imaging and analysis and will also process SIM and media cards commonly associated with mobile phone investigations. Students will build specialized filters and column settings to aid in data analysis and reporting. Attendees should be familiar with the AccessData suite of tools.</p>	<p>May 7 2012 9am - 5pm</p>	fl. 4540,00
	AccessData instructor		
Course	<p><b>Ethical hacking boot camp (5 day)</b></p>	<p>May 7-May 11 9am - 5pm</p>	fl. 4540,00

Certified Ethical Hacker) v6.1 is a 5-day course that teaches students the important skills of a professional hacker through intensive instruction and review by an experienced ethical hacking instructor. Our Professional Hacking Boot Camp thoroughly prepares students for the inevitable security challenges by conducting numerous hands-on exercises using today's industry tools. Students who complete our Professional Hacking Boot Camp attain the Certified Ethical Hacker (CEH) certification, a leading international certification requiring the competencies of a pro hacker. The CEH certification greatly benefits security officers, auditors, security professionals, site administrators and those concerned about the integrity of a network's infrastructure.

<b>Mini Seminar</b>	<b>A Defensive and offensive strategy to fight computer crime</b>	May 12 2012 8am - 12pm	fl. 395,00
	Description: A defensive and offensive strategy to fight computer crime both intern and extern of an organization by using Intern Forensics team. During this seminar we will focus on the what, how and why of having an defensive and offensive strategy to fight computer crime		
<b>Course</b>	<b>Introduction Computer Forensics</b>	May 9, May 16, May 25 8am-12pm/6pm-9pm	fl. 495,00
<b>Course</b>	<b>Advanced Internet Examinations (4 day)</b>	Jun 11 - Jun 14 8am - 5pm	fl. 4540,00
	<p>The course will enable students to recover and examine from peer-to-peer file-sharing applications (BitTorrent, Gnutella, etc.), instant messaging applications (Windows® Live Messenger and Yahoo! Instant Messenger) and web browsers (Microsoft Internet Explorer and Mozilla-based browsers). Students will also be able to examine computer systems with regards to Trojan viruses and key loggers. Students will also learn important information with regard to the examination of Outlook PST, web and Lotus Notes email. Students will be able to properly explain the browser caching process and rebuild cached Internet Explorer web pages. The course provides in-depth coverage on artifacts involving:</p>		
		EnCase instructor	
<b>Course Bootcamp</b>	<b>Network Intrusion Investigation (4 day)</b>	Jul 30 - Aug 2 8am - 5pm	fl. 4540,00
	This hands-on course is designed for investigators who want to learn more about network intrusions, the tools commonly used by attackers, and the forensic artifacts left behind. This course goes into not only the technical aspects of network intrusions, but also discusses the methodology commonly used by attackers.		
		EnCase instructor	
<b>Bootcamp</b>	<b>Encase Forensics II (4 day bootcamp)</b>	Sep 3 - Sep 6 2012 8am - 5pm	fl. 4540,00

This hands-on course is designed for investigators with strong computer skills, prior computer forensics training, and experience using the EnCase® Forensic version 7 (EnCase v7). This course builds upon the skills covered in the EnCase® v7 Computer Forensics I course and enhances the examiner's ability to work efficiently through the use of the unique features of EnCase v7.

Students must understand evidence handling, the structure of the evidence file, creating and using case files, and data acquisition methods, including DOS-based, hardware write protected, crossover cable, and disk-to-disk. It is also important that the students are familiar with the methods for recovering deleted files and folders in a FAT environment, conducting keyword searches across logical and physical media, creating and using EnCase® bookmarks, file signatures and signature analysis, and locating and understanding Windows® artifacts.

**EnCase instructor**

**Training**

**EnCase Cybersecurity**

Sep 10 - Sep 13 8am - 5pm

fl. 4540,00

This course will teach students how to rapidly respond to high priority events, and focus in on malicious code designed to evade traditional layered security solutions and perimeter defenses. Students will learn how to expose zero-day threats and other hard to expose advanced hacking techniques, including iterations of morphing malware, injected .dll files, covert root kits, and insider threats — whether inadvertent or malicious. Students will learn how to triage for, identify, analyze, remediate, and recover from these threats.

EnCase instructor

**2 Day Conference**

**2 day Computer Forensics Conference**

Nov 8 - Nov 9 8am - 5pm

fl. 900,00

2 Day Conference including workshops and AccessData hands on training (FTK) and Guidance hands on training (Encase). Speakers and lecturers from USA (AccessData/Guidance Software and more..), Netherlands, Taiwan, Russia, Curacao and more.



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