General Services Administration
Federal Acquisition Service
Authorized Federal Supply Schedule Price List

Online access to contract ordering information, terms and conditions, up to date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The internet address for GSA Advantage® is: GSAAdvantage.gov.

Multiple Award Schedule
Large Category H – Professional Services
Large Category F – Information Technology

CONTRACT NUMBER:
GS-02F-0044T

PERIOD COVERED BY CONTRACT:
January 30th, 2022 through January 29th, 2027

Knowledge Key Associates, Inc.
d/b/a Training Camp
6 Neshaminy Interplex Drive Suite 101
Trevose, PA, 19053
Phone: (215) 677-1310
Fax: (215) 673-4007
www.trainingcamp.com

Contract Administrator:
Mark Uhlman
gsa@trainingcamp.com

Business Size: Other Than Small

Pricelist current through Modification #PO-0034 effective 5/2/2022

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at gsa.gov.
1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).
   - 611430: Professional and Management Development Training
   - 611420: Information Technology Training
   - OLM: Order Level Materials

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.

   See attached pricing.

1c. Hourly Rates (Services Only):

   Not applicable.

2. Maximum order.

   **SIN** | **Amount**
   --- | ---
   611430: | $1,000,000
   611420: | $250,000
   OLM:    | $250,000

3. Minimum order. $100


5. Point(s) of production (city, county, and State or foreign country).

   Knowledge Key Associates, Inc. d/b/a Training Camp
   Six Neshaminy Interplex Drive, Suite 101
   Trevose, PA 19053

6. Discount from list prices or statement of net price. **GSA Net pricing as shown in pricing tables provided**

7. Quantity discounts: **Quantity discounts as shown in pricing tables provided**

8. Prompt payment terms: 0%, Net 30 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items (list items by country of origin): N/A

10a. Time of delivery. (Contractor insert number of days.)

   **To be negotiated between Contractor and Ordering Agency**

10b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery.

   **Expedited delivery time is to be negotiated between Contractor and Ordering Agency**
10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

Overnight and 2-day delivery time is to be negotiated between Contractor and Ordering Agency

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery.

Urgent Requirements delivery time is to be negotiated between Contractor and Ordering Agency

11. F.O.B. point(s): Destination

12a. Ordering address:
Knowledge Key Associates, Inc. d/b/a Training Camp
Six Neshaminy Interplex Drive, Suite 101
Trevose, PA 19053
Phone: (215) 677-1310
Fax: (215) 673-4007

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3.

13. Payment address:
Knowledge Key Associates, Inc. d/b/a Training Camp
Six Neshaminy Interplex Drive, Suite 101
Trevose, PA 19053
Phone: (800) 698-5501
Fax: (215) 673-4007

14. Warranty provision: N/A

15. Export packing charges, if applicable: N/A

16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

17. Terms and conditions of installation (if applicable): N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions for any other services (if applicable): N/A

19. List of service and distribution points (if applicable): N/A

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): N/A

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): None

22b. Section 508 Compliance for EIT: As applicable
23. Unique Entity Identifier (UEI) number: JABWYKLD7GL8

24. Notification regarding registration in System for Award Management (SAM) database.
   CAGE Code # 1QH45; Active in SAM.
## Training Camp Awarded GSA Pricing and Course Listings

<table>
<thead>
<tr>
<th>SIN</th>
<th>Part Number</th>
<th>Product Description</th>
<th>GSA Voucher Day Awarded Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>611430</td>
<td>VOUCHERDAY</td>
<td><strong>Training Camp Voucher Day</strong> - a voucher day is good for one day of training for one student. The number of days per course varies (see Training Course descriptions for additional information). Minimum purchase is 56 voucher days (equivalent to 8 students in a 7 day class). Voucher Day price does not include course testing or lodging. Vouchers can be applied to any course listed below, in any combination.</td>
<td>$377.87</td>
</tr>
</tbody>
</table>

Additional Volume Discounts for GSA Customers:
- Purchase of 112 - 167 voucher days = additional 2% discount ($370.31 per voucher day)
- Purchase of 168 or more voucher days = additional 4% discount ($362.76 per voucher day)

<table>
<thead>
<tr>
<th>SIN</th>
<th>Part Number</th>
<th>Product Description</th>
<th>GSA Price w/ IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>611430</td>
<td>CPHIT Online</td>
<td><strong>Certified Professional in Health Information Technology (CPHIT)</strong> - The Certified Professional in Health Information Technology (CPHIT) Common Body of Knowledge covers planning, selecting, implementing, using, and managing health information technology (HIT) and electronic health record (EHR) applications. The CPHIT curriculum introduces the use of health information technology in any setting within the continuum of care. Self-paced online course. Price per student, minimum purchase is 15 students. Pricing includes exam, pricing does not include a hard copy curriculum binder or exam re-takes.</td>
<td>$1,204.32</td>
</tr>
<tr>
<td>611430</td>
<td>CPHIE Online</td>
<td><strong>Certified Professional in Health Information Exchange (CPHIE)</strong> - The Certified Professional in Health Information Exchange (CPHIE) Common Body of Knowledge covers planning, governance, information architecture and stewardship, personal health records, telehealth and home monitoring and other exchanges of electronic information among organizations. The CPHIE curriculum incorporates the strategies to make the most of the HIE investment, enhancing capabilities, using new technologies to integrate and exchange data interoperability among organizations, addressing patient information via personal health records, home monitoring, and telehealth. Self-paced online course. Price per student, minimum purchase is 15 students. Pricing includes exam, pricing does not include a hard copy curriculum binder or exam re-takes.</td>
<td>$1,204.32</td>
</tr>
</tbody>
</table>

The Training Camp
(215) 677-1310

GS-02F-0044T

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Training Camp Courses Offered:

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Class Description</th>
<th>Number of Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACSP</td>
<td>Training Camp for ACSP Exam (3 Days)</td>
<td>3</td>
</tr>
<tr>
<td>CCNA-Sec</td>
<td>Cisco - CCENT/CCNA/CCNA Security Camp (7 Days)</td>
<td>7</td>
</tr>
<tr>
<td>CCNA-SPO</td>
<td>Cisco - CCENT/CCNA/CCNA Service Provider Operations</td>
<td>7</td>
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<tr>
<td>CCNP-Sec</td>
<td>Cisco - CCNP Security (14 Days)</td>
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<tr>
<td>CCNP-Voice</td>
<td>Cisco - CCNP Voice (14 Days)</td>
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<tr>
<td>CCNP-DP</td>
<td>Cisco - CCNP CCDP (12 Days)</td>
<td>12</td>
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<tr>
<td>SOX</td>
<td>Sarbanes-Oxley Certification Program (5 Days)</td>
<td>5</td>
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<tr>
<td>ITGRC</td>
<td>IT Governance Risk Compliance (5 Days)</td>
<td>5</td>
</tr>
<tr>
<td>Strata-HIT</td>
<td>CompTIA Healthcare IT Technician (5 Days)</td>
<td>5</td>
</tr>
<tr>
<td>ITProject</td>
<td>CompTIA - Project+ (4 Days)</td>
<td>4</td>
</tr>
<tr>
<td>LPIC</td>
<td>CompTIA - Linux+ powered by LPI (7 Days)</td>
<td>7</td>
</tr>
<tr>
<td>A+N+</td>
<td>CompTIA - A+Net+ (7 Days)</td>
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<tr>
<td>Sec+</td>
<td>CompTIA Security+ (3 days)</td>
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<tr>
<td>HIT-CPEHR</td>
<td>Health IT Certification - CPEHR (3 Days)</td>
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<tr>
<td>HIT-CPHIT</td>
<td>Health IT Certification - CPHIT (3 Days)</td>
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<tr>
<td>HITEHR</td>
<td>Health IT Certification - CPHIT &amp; CPEHR (6 Days)</td>
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<tr>
<td>SSCP</td>
<td>(ISC)² - Official SSCP (7 Days)</td>
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</tr>
<tr>
<td>CHFI</td>
<td>EC-Council - CHFI (5 Days)</td>
<td>5</td>
</tr>
<tr>
<td>ISSEP</td>
<td>(ISC)² - Official ISSEP (5 Days)</td>
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<tr>
<td>ISSMP</td>
<td>(ISC)² - Official ISSMP (5 Days)</td>
<td>5</td>
</tr>
<tr>
<td>ISSAP</td>
<td>(ISC)² - Official ISSAP (5 Days)</td>
<td>5</td>
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<tr>
<td>CISSP</td>
<td>(ISC)² - Official CISSP (7 Days)</td>
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<tr>
<td>CAP</td>
<td>(ISC)² - Official CAP (5 Days)</td>
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</tr>
<tr>
<td>CISSPR</td>
<td>(ISC)² - Official CISSP CBK Review (5 Days)</td>
<td>5</td>
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<tr>
<td>ITIL-Foundations</td>
<td>ITIL v3 Foundations (3 Days)</td>
<td>3</td>
</tr>
<tr>
<td>FNET3.5-MCTSALL</td>
<td>Microsoft .NET 3.5 - MCTS ASP/ADO/Win/WCF (14 Days)</td>
<td>14</td>
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<tr>
<td>FNET4-MCPD</td>
<td>Microsoft .NET 4.0 - MCPD (14 Days)</td>
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<tr>
<td>VISTA-MCITP</td>
<td>Microsoft Windows Vista - MCITP (5 Days)</td>
<td>5</td>
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<tr>
<td>XP-MCSDT</td>
<td>Microsoft Windows XP - MCDST (5 Days)</td>
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<tr>
<td>Windows7-MCITP</td>
<td>Microsoft Windows 7 - MCITP (5 Days)</td>
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<tr>
<td>SERVER08-MCITP</td>
<td>Microsoft Windows Server 2008 - MCITP Enterprise (14 Days)</td>
<td>14</td>
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<tr>
<td>FNET3.5-MCTSASP</td>
<td>Microsoft .NET 3.5 - MCTS ASP (7 Days)</td>
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<tr>
<td>FNET4-MCTSWEB</td>
<td>Microsoft .NET 4.0 - MCTS WEB (7 Days)</td>
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<tr>
<td>SQL08-MCTS</td>
<td>Microsoft SQL Server 2008 - MCTS (7 Days)</td>
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<tr>
<td>SQL08-MCITP DBA</td>
<td>Microsoft SQL Server 2008 MCITP DBA (7 Days)</td>
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<tr>
<td>SQL08-MCITP DBD</td>
<td>Microsoft SQL Server 2008 MCITP DBD (7 Days)</td>
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<tr>
<td>SQL05-MCITP</td>
<td>Microsoft SQL Server 2005 - MCITP DBA (10 Days)</td>
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<tr>
<td>CRM4-Installation</td>
<td>Microsoft CRM 4.0 - MCBMSP Installation (10 Days)</td>
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<tr>
<td>CRM4-Applications</td>
<td>Microsoft CRM 4.0 - MCBMSP Applications (10 Days)</td>
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<tr>
<td>MCSEU</td>
<td>Microsoft Windows Server 2003 to 2008 Enterprise Upgrade MCITP (7 Days)</td>
<td>7</td>
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<tr>
<td>EXCHANGE07-MCITP</td>
<td>Microsoft Exchange Server 2007 - MCITP (7 Days)</td>
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<tr>
<td>SERVER08-MCITPA</td>
<td>Microsoft Windows Server 2008 - MCITP Administrator (7 Days)</td>
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<tr>
<td>VirtualServer08-MCITP</td>
<td>Microsoft Windows Server 2008 R2 Virtualization (7 Days)</td>
<td>7</td>
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<tr>
<td>EXCHANGE10-MCITP</td>
<td>Microsoft Exchange Server 2010 - MCITP (7 Days)</td>
<td>7</td>
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<tr>
<td>Sharepoint10</td>
<td>Microsoft SharePoint 2010 - MCITP (7 Days)</td>
<td>7</td>
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<tr>
<td>EXCHANGE07-MCTS</td>
<td>Microsoft Exchange Server 2007 - MCTS (3 Days)</td>
<td>3</td>
</tr>
<tr>
<td>Windows7-MCTS</td>
<td>Microsoft Windows 7 - MCTS (3 Days)</td>
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<tr>
<td>MOC-50028D</td>
<td>System Center Operations Manager 2007 R2 (5 Days)</td>
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<tr>
<td>Course Name</td>
<td>Class Description</td>
<td>Number of Days</td>
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<tr>
<td>------------------</td>
<td>-----------------------------------------------------------</td>
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<tr>
<td>MOC-6451B</td>
<td>System Center Configuration Manager 2007 (5 Days)</td>
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<tr>
<td>EXCHANGE10-MCTS</td>
<td>Microsoft Exchange Server 2010 - MCTS (4 Days)</td>
<td>4</td>
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<tr>
<td>FNET3.5-MCPDU</td>
<td>Microsoft .NET 3.5 - MCTS to MCPD (3 Days)</td>
<td>3</td>
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<tr>
<td>OCP11G</td>
<td>Oracle 11G - OCP (11 Days)</td>
<td>11</td>
</tr>
<tr>
<td>JAVA6</td>
<td>Sun Java 6 - SCJP (7 Days)</td>
<td>7</td>
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<tr>
<td>SCSA</td>
<td>Sun Solaris - SCSA (7 Days)</td>
<td>7</td>
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<tr>
<td>PMP4</td>
<td>Project Management Institute - PMP v4 (4 Days)</td>
<td>4</td>
</tr>
<tr>
<td>6Sigma</td>
<td>Six Sigma Green Belt (7 Days)</td>
<td>7</td>
</tr>
<tr>
<td>WIRELESS</td>
<td>Certified Wireless Network Administrator (5 Days)</td>
<td>5</td>
</tr>
</tbody>
</table>

Detailed product descriptions begin on Page 8
ACSP Certification Seminar

During our three-day Apple Certified Support Professional (ACSP) Certification Training Camp, students will live, learn and take the exam at one of our state-of-the-art education centers.

With this course, students will verify their understanding of Mac OS X 10.6 core functionality and their ability to configure key services, perform basic troubleshooting, and assist end users with essential Mac OS X capabilities.

Our ACSP Program Provides
- Industry-wide recognition of Apple technical expertise
- Comprehensive, job-related certification for Mac OS X help desk personnel, service technicians and technical coordinators
- Continuing career development path
- Valuable tools for assessing the technical skills of consultants, current staff, or new employees

ACSP Certification Training Camp
Description:
Training Camp provides thorough, instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your ACSP certification. This is an accelerated, residential, fully-immersed course, designed for Mac OS X help desk specialists, technical coordinators, service technicians, and others who support Mac OS X customers, and who require effective, real-world skill-building and timely certification.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
- The ability to navigate, configure, and troubleshoot Mac OS X 10.5 operating system
- Basics on networking including Ethernet, wireless, VPN, 802.1x, Firewall, and Internet Sharing
- How to connect and use peripherals such as USB, FireWire, and Bluetooth
- Managing the User environment and login options
- How to add, configure, and manage printers

Objectives:
After completing Training Camp’s program for the Apple Certified Support Professional (ACSP) certification, you’ll have more than just your certification. You’ll have the academic, strategic and hands-on experience you need to successfully understand the Mac OS X 10.5 core functionality, configure key services, perform basic troubleshooting, and assist end users with essential Mac OS X 10.5 capabilities.

Recommended Experience:
This course is intended for students who have a practical knowledge of the core functionality of Mac OS X 10.6 and the basics of managing Mac OS X client systems running Mac OS X version 10.6.
Cisco CCENT/CCNA Certification Seminar
Achieving Cisco® CCNA® certification is an important step for networking professionals on the way to a successful information technology career. The certification provides employers with a measure to identify qualified individuals who have the appropriate skills to be successful.

During our five-day CCENT® CCNA® Dual Certification Training Program, you will live, learn, and take the exams at one of our state-of-the-art education centers. This blended-learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based CCNA® exam and to hit the ground running in your career.

Our CCNA® Program:
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Cisco CCNA Certification Training Camp
Description:
During our 5-Day CCNA® Certification Training Program, you will receive intensive hands-on training by Cisco Certified Trainers utilizing our (Lecture | Lab | Review)™ delivery. From installation to troubleshooting network environments, this blended-learning program covers all of the requirements for the CCENT and CCNA exams, including basic security and wireless.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
• An Introduction to Cisco Networks – Internetworking and the OSI Model
• TCP/IP and Subnetting
• Access Control Lists, NAT and Routing
• WANs and Switching

Objectives:
Students that successfully complete the CCNA® program will be able to install, configure, and maintain Cisco switches and routers in multi-protocol internetworks using LAN and WAN interfaces. CCNA certification is the first step towards mastery in network technologies; a requirement for all higher levels of Cisco certifications.

Prerequisites:
Students that are successful in the CCNA program generally have at least 1 year of networking experience with an introductory understanding of routing, wide area networking, and switching. The Training Camp also recommends an introductory understanding of networking hardware, including hubs, routers, and switches as well as an introductory understanding of TCP/IP and subnetting. Previous experience with Cisco hardware is recommended, but not necessary.
Cisco CCENT/CCNA/CCDA Certification Seminar
Achieving Cisco® CCNA® and CCDA® certification is an important step for networking professionals on the way to a successful information technology career. The certifications provide employers with a measure to identify qualified individuals who have appropriate skills to be successful.

During our 7-Day CCENT®, CCNA® and CCDA® Triple Certification Training Program, you will live, learn, and take the Cisco® exams at one of our state-of-the-art education centers. This blended learning program employs outcome-based (Lecture | Lab | Review)™ delivery - that focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career.

Our Triple Certification Program:
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Cisco CCNA/CCDA Certification Training Camp
Description:
During our 7-Day CCENT®, CCNA® and CCDA® Triple Certification Training Program, you will receive intensive hands-on training by Cisco Certified Trainers utilizing our (Lecture | Lab | Review)™ delivery. From installation to troubleshooting network environments, with a focus on design structure, this blended-learning program covers all of the requirements for the CCENT, CCNA and CCDA certification exams.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
• An Introduction to Cisco Networks – Internetworking and the OSI Model
• TCP/IP and Subnetting
• Access Control Lists, NAT and Routing
• WANs and Switching
• Design for Cisco Internetworks – Voice Design concepts and principles

Objectives:
The Cisco® Certified Network Associate indicates a foundation in and apprentice knowledge of networking. CCNA® certified professionals can install, configure, and operate LAN, WAN, and dial access services for small networks (100 nodes or fewer), including but not limited to use of these protocols: IP, IGRP, Serial, Frame Relay, IP RIP, VLANs, RIP, Ethernet, Access Lists. The Cisco® Certified Design Associate indicates a foundation or apprentice knowledge of network design for the Cisco Internetwork Infrastructure. CCDA® certified professionals can design routed and switched network infrastructures involving LAN, WAN, and dial access services for businesses and organizations.

Prerequisites:
Students that are successful in the CCNA program generally have at least 1 year of networking experience with an introductory understanding of routing, wide area networking, and switching. The Training Camp also recommends an introductory understanding of networking hardware, including hubs, routers, and switches as well as an introductory understanding of TCP/IP and subnetting. Previous experience with Cisco hardware is recommended, but not necessary.
Cisco CCENT/CCNA/CCNA Security Certification Seminar

With **CCNA Security certification**, a network professional demonstrates the skills required to develop a security infrastructure, recognize threats and vulnerabilities to networks, and mitigate security threats.

During our **seven-day** CCENT, CCNA, and CCNA Security Triple Certification Training Program, you will live, learn, and take the CISCO exams at one of our state-of-the-art education centers. Our blended-learning program employs intensive, hands-on training by Cisco Certified Trainers utilizing our (Lecture | Lab | Review)™ delivery. This unique, accelerated learning model focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career.

**Our Triple Certification Program:**
- Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
- Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
- Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

**Cisco CCENT/CCNA/CCNA Security Certification Training Camp Description:**
Achieving Cisco CCENT and CCNA certification is an important step for networking professionals on the way to a successful information technology career. CCNA Security certification upgrades your skill set towards mastery in Cisco security technologies. This 7-day CCNA Security Training Camp will immerse students into an interactive environment where they will learn the appropriate skills to be successful. From installation to troubleshooting, with a focus on overall security structure, this course covers all of the requirements for the CCENT, CCNA and CCNA Security exams.

Through lecture, group discussion, and lab work, the curriculum includes (but is not limited to) the following concepts:
- Basic mitigation of security threats
- Wireless networking concepts, terminology, and performance-based skills
- TCP/IP Subnetting and VLSM
- Enhanced Interior Gateway Routing Protocol (EIGRP)
- Wireless Networks
- Frame Relay
- Routing Information Protocol Version 2 (RIPv2)
- VLANs
- Access Control Lists (ACLs)

**Objectives:**
Cisco Certified Network Associate Security (CCNA® Security) Certification validates associate-level knowledge and skills required to secure Cisco networks. When you leave the Cisco CCENT/CCNA/CCNA Security Training Camp, you’ll have the expertise and full certification in the following areas:
- Cisco Certified Entry Networking Technician (CCENT)
- Cisco Certified Network Associate (CCNA)
- Cisco Certified Network Associate Security (CCNA Security)
Recommended Experience:
This course is intended for students with one year of networking experience and the knowledge and skill to install, operate, and troubleshoot a small enterprise branch network, including basic network security.

Cisco CCENT/CCNA/CCNA Service Provider Operations Certification Seminar

Achieving Cisco® CCENT® CCNA® and CCNA Service Provider Operations (SPO) certification is an important step for networking professionals on the way to a successful information technology career. Each individual certification provides employers with a measure to identify qualified individuals who have the appropriate skills to be successful.

During our 7-Day CCENT®, CCNA® and CCNA SPO® Triple Certification Training Program, you will live, learn, and take the Cisco® exams at one of our state-of-the-art education centers. This blended learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career.

Our Triple Certification Program:
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Cisco CCENT/CCNA/CCNA Service Provider Operations Certification Training Camp

Description:
During our 7-Day CCENT®, CCNA® and CCNA SPO® Triple Certification Training Program, you will receive intensive hands-on training by Cisco Certified Trainers utilizing our (Lecture | Lab | Review)™ delivery. Training Camp’s CCNA SPO curriculum includes incident, fault, configuration, change, and performance management procedures, along with NMS and ticketing tools.

Objectives:
From installation to troubleshooting network environments, with a focus on the carrier class IP NGN core network infrastructure, this course covers all of the requirements for the CCENT, CCNA, and CCNA Service Provider Operations exams. CCNA Service Provider Operations certification upgrades your skill set towards mastery in Cisco service provider technologies.

Prerequisites:
Students that are successful in the CCNA SPO program generally have at least 1 year of networking experience with an introductory understanding of routing, wide area networking, and switching. The Training Camp also recommends an introductory understanding of networking hardware, including hubs, routers, and switches as well as an introductory understanding of TCP/IP and subnetting. Previous experience with Cisco hardware is recommended, but not necessary.
Cisco CCNP CCDP Certification Seminar
The Cisco® CCNP® certification indicates advanced, or journeyman, knowledge of networks, while the Cisco CCDP® certification indicates knowledge in the latest development in network design and technologies, including network infrastructure, intelligent network services and converged network solutions.

With Training Camp’s unique twelve-day CCNP CCDP Dual Certification Program, students will receive the in-depth training needed to receive both certifications in a drastically-reduced time frame. This course is specifically designed for IT professionals who want to solidify and market their knowledge of installing, configuring and operating routed LANs and WANs.

Our Dual Certification Program:
This unique, accelerated learning model created and delivered by Training Camp allows you to learn faster and retain information longer. It’s the most efficient and effective way to learn, because it blends mixed visual, auditory and kinesthetic-tactual delivery systems to:
- Customize the educational process to your individual learning style
- Enhance retention through accelerated learning techniques that focus on long-term memory
- Deliver the highest exam passing percentages in a fraction of the time

This performance-based program focuses on topics including security, converged networks, quality of service (QoS), virtual private networks (VPN), wireless, and broadband technologies. Plus, you’ll receive individualized instruction from seasoned professionals — renowned authors and senior information technology professionals with real-world experience.

Cisco CCNP CCDP Certification Training Camp
Description:
During our 12-day CCNP/CCDP Dual Certification Training Camp, students will live, learn, and take the CISCO exams at one of our state-of-the-art education centers. This blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career.

During this powerful program, you’ll learn how to:
- Implement appropriate technologies to build a scalable routed network
- Build campus networks using multilayer switching technologies
- Improve traffic flow, reliability, redundancy and performance for campus LANs, routed and switched WANs, and remote access networks
- Create and deploy a global intranet
- Troubleshoot an environment that uses Cisco routers and switches for multiprotocol client hosts and services

Objectives:
After you’ve completed Training Camp’s Cisco CCNP and CCDP Training and Certification Program you’ll have the experience and know-how necessary to master a number of rewarding positions, such as: network administrator, level 2 support engineer, level 2 systems engineer, network technician, deployment engineer, and network designer.
Prerequisites:
To obtain the CCNP, a valid Cisco® CCNA or any CCIE certification is required. Valid CCNA and CCDA certifications are required for the CCDP.

Cisco CCNP Security Certification Seminar
Our fourteen-day CCNP Security Certification (which replaces CCSP) course provides network security professionals with the knowledge and skills necessary to design and implement highly secure networked business systems. This provides an individual with professional level recognition in designing and implementing Cisco security solutions using Cisco IOS technologies, Cisco Secure ACS, ASA and PIX® security appliances, and 4200 IPS sensors.

During our Cisco Certified Network Professional (CCNP) Security Certification Training Camp, students will gain the knowledge and skills necessary to design and implement highly secure networked business systems. The CCNP Security certification program is aligned specifically to the job role of the Cisco Network Security Engineer responsible for Security in Routers, Switches, Networking devices and appliances, as well as choosing, deploying, supporting and troubleshooting Firewalls, VPNS, and IDS/IPS solutions for their networking environments.

Our CCNP Security Program
The unique accelerated learning model created and delivered by Training Camp allows you to learn faster and retain information longer. It’s the most efficient and effective way to learn, because it blends mixed visual, auditory and kinesthetic-tactual delivery systems to:
- Customize the educational process to your individual learning style
- Enhance retention through accelerated learning techniques that focus on long-term memory
- Deliver the highest exam passing percentages in a fraction of the time

Cisco CCNP Security Certification Training Camp
Description:
During our 14-day CCNP Security Training Camp, students will live, learn, and take the exams at one of our state-of-the-art education centers. This blended-learning course, custom designed by Richard Deal, employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams.

Students will gain a thorough understanding of the technologies and tools needed to design and implement successful CISCO® security systems, including:
- Implementing Cisco IOS Network Security
- Secure v1.0 Securing Networks with Cisco Routers and Switches
- Deploying Cisco ASA Firewall Solutions
- Deploying Cisco ASA VPN Solutions
- Implementing Cisco Intrusion Prevention System (IPS)

Objectives:
After you complete Training Camp’s CCNP® Security program, you’ll receive professional recognition for having achieved the CISCO® Certified Network Professional Security Certification. In addition, the Community for National Systems Security (CNSS) now awards the "Information Systems Security Professional" (INFOSEC) certification for the successful completion of the program’s first four Cisco CCNP Security certification exams.
Prerequisites:
This course is intended for students with strong hands-on TCP/IP, subnetting, and OSI model knowledge and skills. Candidates must possess ONE of the following: valid CCNA Security certification, valid CCSP certification, or valid CCNA certification plus SND exam.

Cisco CCNP Voice Certification Seminar
CCNP Voice (which replaces CCVP) certification validates knowledge of integrating voice technology into underlying network architectures.

Our fourteen-day accelerated CCNP Voice Certification Training Program, with a focus on Unified Communications Manager version 8.0, will provide the knowledge required to implement, operate, configure, and troubleshoot a converged IP network. The skill set needed to design and install these types of enterprise-class systems is in high demand as companies look to improve collaboration and provide higher cost savings than current systems.

Our CCNP Voice Program
Training Camp’s CCNP® Voice Training and Certification Program will teach you how to create a telephony solution that is transparent, scalable, and manageable. Our powerful learning model combines ideal learning methods with individualized instruction from industry leaders. Best of all, this accelerated program allows you to achieve your certifications in a fraction of the time of “traditional training.”

Cisco CCNP Voice Certification Training Camp
Description:
During our 14-day CCNP Voice Certification Training Camp, students will live, learn, and take the CISCO exams at one of our state-of-the-art education centers. This blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams.

Through Intensive Hands-on Training Utilizing lecture, group discussion, and lab work, you will learn the following concepts and skills:
- Cisco Voice over IP (CVOICE)
- Integrating Cisco Unified Communications Applications (CAPPS)
- Implementing Cisco Unified Communications Manager (CIPT)
- Implementing Cisco Unified Communications Manager (CIPT) 2
- Troubleshooting Cisco Unified Communications Systems (TVOICE)

CCNP Voice certification validates a robust set of skills in implementing, operating, configuring, and troubleshooting a converged IP network. In addition, the integration and troubleshooting of Cisco Unified Communications applications are now covered in the CCNP Voice, specifically the Cisco Unity Connection and Cisco Unified Presence applications.

Objectives:
Upon completion of Training Camp’s CCNP® Voice program, you’ll have the advanced knowledge and skills required to integrate into underlying network architectures, as well as implement, operate, configure and troubleshoot a converged IP network. In addition, you will gain the expertise needed to utilize Quality of Service (QoS), IP phones, voice applications, and utilities on Cisco routers and Cisco Catalyst switches.
Prerequisites:
Students that are eligible for this course must possess a valid CCNA Voice certification.

Sarbanes-Oxley Certification Seminar
Our five-day Sarbanes-Oxley (SOX) Certification Training Camp is offered in partnership with the prestigious Sarbanes-Oxley Institute – the only global provider of Sarbanes-Oxley professional certifications and GRC institute. This accelerated, instructor-led course will provide you with a thorough understanding of the Sarbanes-Oxley Act and how it applies to your job, your career, your company and your industry.

Our SOX Program
• Allows you to achieve your certification in a fraction of the time of “traditional training” while delivering industry-leading exam passing percentages.
• Helps you grasp complex technical concepts more easily by identifying and catering to your individual learning style through a mixed visual, auditory and kinesthetic-tactual delivery system.
• Enhances your retention by employing accelerated learning techniques focused on committing information to long-term memory.

This rigorous course is based on actual projects and uses real-world training methodology. Once you’re certified, you’ll possess the in-depth knowledge and hands-on skills you need to protect your company – and take your career to the next level.

Sarbanes-Oxley Certification Training Camp
Description:
During our 5-day Sarbanes-Oxley (SOX) Certification Training Camp, students will live, learn, and take the exams at one of our state-of-the-art education centers. This blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the practical Sarbanes-Oxley skills you’ll need to achieve your certification and accelerate your career.

Through Intensive Hands-on Training Utilizing lecture, group discussion, and lab work, you will learn the following concepts and skills:
• Fundamentals of Sarbanes-Oxley
• SOX Section 404 Documentation
• SOX Section 404 Project Management

Successful completion of the onsite certification exam at the end of the course will earn you the CSOX or the CSOXP certification credential.

Objectives:
Our primary goal is your education. Training Camp provides thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. You will emerge able to immediately apply your new knowledge in your career environment. As an added bonus, this course qualifies you for 32 PMI PDUs necessary to maintain your PMI credentials.

Prerequisites:
Based on your knowledge and experience with SOX, two levels of SOX certification (CSOX and CSOXP) are offered; each with different prerequisites:
Requirements for CSOX Certification: Current membership in the GRC Group, three years of professional experience, and:
• Classroom training: A minimum of 24 hours of SOX Institute training and one SOX 404 multiple choice open-book exam, proctored by the training facilitator; OR
• Self-study training: A minimum of 40 hours of self-study training and two multiple-choice open-book exams proctored by a work supervisor or a colleague.

Requirements for CSOX Certification: Current CSOX Certification and an average of at least 1,200 hours of SOX-related experience per year over the past three years, verifiable by two professional references.

CompTIA A+/Network+ Certification Seminar
The CompTIA A+ and Network+ certifications are the industry standards for computer support and networking professionals. They are both international, vendor-neutral certifications. When combined, they provide a professionals’ competency in installation, preventative maintenance, troubleshooting, and configuring basic computer hardware and networking infrastructure components.

CompTIA A+ certification validates foundation-level knowledge and skills necessary for a career in PC support. It is the starting point for a career. CompTIA Network+ certification proves knowledge of networking features and functions and is the leading vendor-neutral certification for networking professionals.

With our seven-day CompTIA A+/Network+ Certification Training Program, you’ll learn the basic hardware, software, and networking skills necessary to be successful in a variety of IT positions.

Our CompTIA A+/Network+ Dual Certification Program
• Allows you to achieve your certifications in a fraction of the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

CompTIA A+/Network+ Certification Training Camp
Description:
During our 7-day CompTIA A+/Network+ Certification Training Camp, students will live, learn, and take the exams at one of our state-of-the-art education centers. This blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based certification exams and to hit the ground running in your career.

Objectives:
Upon completion of the A+/Network+ Training Course, students will possess competence in areas such as installation, preventative maintenance, networking, security, and troubleshooting.

The on-site CompTIA A+ certification exam measures the necessary competencies of an entry-level IT professional with a recommended 500 hours of hands-on experience in the lab or field. It tests for technical understanding of computer technology, networking and security, as well as the communication skills and professionalism now required of all entry-level IT professionals.

In addition, the onsite CompTIA Network+ certification exam covers network technologies, media and topologies, devices, management, tools and security.

Recommended Experience:
There are no prerequisites for A+. However, it is recommended that those taking the Network+ certification exam to have passed the CompTIA A+ certification exam (provided with this course) and to have acquired nine months of networking experience.

CompTIA Project+

The CompTIA Project+ is a globally recognized project management certification that identifies qualified and quality project managers. The **CompTIA Project+ certification** is an international, vendor-neutral certification that covers the entire project life cycle from initiation and planning through execution, acceptance, support and closure. CompTIA Project+ validates that project managers have the necessary skills to complete projects on time and within budget. The exam covers the entire project life cycle from initiation and planning through execution, acceptance, support and closure.

**Our CompTIA Project+ Program**

Training Camp’s **four-day** accelerated **CompTIA Project+ Training and Certification Camp** affords students the ability to live, learn, and take the Project+ exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

**CompTIA Project+ Certification Training Camp**

**Description:**

Our CompTIA Project+ training program is one of the most comprehensive courses available.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:

- Project initiation, planning, estimating and scheduling
- Creating project plans
- Managing people
- Managing cost and evaluating project performance
- Managing change and quality project closure

This 4-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exam and to hit the ground running in your career.

**Objectives:**

Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. CompTIA Project+ certification is proof of professional achievement and foundational knowledge for additional certifications. It provides an edge over other candidates when you’re applying for jobs, and can lead to career advancement, personal improvement, skills enhancement, and higher salaries.

**Recommended Experience:**

Unlike some project management certifications, CompTIA Project+ can be earned in a reasonable period of time and cost-effectively. There are no prerequisites, and candidates are not required to submit an application or complete additional hours of continuing education. However, one year of managing, directing or participating in small- to medium-scale projects is recommended.
CompTIA Linux+ Powered by LPI
CompTIA Linux+ Powered by LPI is a high-stakes, vendor-neutral certification that validates the fundamental knowledge and skills required of junior Linux administrators. Certification in CompTIA Linux+ Powered by LPI, attained by passing CompTIA exams LX0-101 and LX0-102, enables candidates to become certified in LPIC-1 as well, enabling further participation in the LPI program if the candidate chooses.

Our Linux+ Program
Training Camp's seven-day accelerated CompTIA Linux+ Training and Certification Camp affords students the ability to live, learn, and take the Linux+ exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

CompTIA Linux+ Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exams, and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
- System architecture
- Linux installation and package management
- GNU and Unix commands
- Devices, Linux filesystems, and filesystem hierarchy standard
- Shells, scripting and data management
- User interfaces and desktops
- Administrative tasks
- Essential system services
- Networking fundamentals
- Security

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. CompTIA Linux+ Powered by LPI certification holders are also eligible to apply for and receive the Linux Professional Institute Certified-1 (LPIC-1) and Novell Certified Linux Administrator (CLA) certification at no additional cost or exams.
Recommended Experience:
CompTIA A+, CompTIA Network+, and at least 1 year of Linux administration experience.

CompTIA Security+
CompTIA Security+ certification designates knowledgeable professionals in the field of security, one of the fastest-growing fields in IT.

Our Security+ Program
Training Camp's three-day advanced CompTIA Security+ Training and Certification Camp affords students the ability to live, learn, and take the Security+ exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

CompTIA Security+ Certification Training Camp

Description:
This 3-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career. Our Security+ course gives you the know-how and the skill set required to demonstrate a broad understanding of security concerns while performing day-to-day security functions.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
- Introduction to general security concepts
- Communication and infrastructure security
- Cryptography/Operational/Organizational Security

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. CompTIA Security+ certification not only ensures that candidates will apply knowledge of security concepts, tools, and procedures to react to security incidents; it ensures that security personnel are anticipating security risks and guarding against them.

Prerequisites:
This course is intended for students with at least two years of networking experience and who possess a thorough knowledge of TCP/IP.
CompTIA CTP+

The CompTIA Converged Technology Professional+ certification is an internationally recognized certification that validates data, telephony, and converged networking skills. Reasons for CTP certification include career advancement, personal improvement, skills enhancement, and higher salaries.

Our five-day CompTIA CTP+ accelerated course provides professionals with the basic data, voice, and converged networking skills necessary to function in a variety of information technology positions including emerging broadband and "voice over" technologies. CompTIA’s Convergence Technologies Professional (CTP) certification covers an IT professional’s understanding of requirements analysis, implementation and management of basic data components and voice and multimedia applications, as well as basic problem analysis and resolution for convergent technologies.

Our CompTIA CTP+ Program

Training Camp’s Program for the CTP+ Certification affords students the ability to live, learn, and take the CTP exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

CTP+ Certification Training Camp

Description:
Training Camp’s accelerated program for the CompTIA CTP+ certification is the most comprehensive educational format available. This blended-learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with real-world skills. This is an accelerated, residential, fully-immersed course, designed for computer professionals that require effective, real-world skill-building and timely certification.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:

<table>
<thead>
<tr>
<th>DATA NETWORKING DOMAIN</th>
<th>TELEPHONY NETWORKING DOMAIN</th>
<th>CONVERGENCE TECHNOLOGIES DOMAIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>- LAN/WAN Infrastructure</td>
<td>- Basic Telephony Concepts</td>
<td>- Voice-over Convergence</td>
</tr>
<tr>
<td>- IP Protocols</td>
<td>- Infrastructure</td>
<td>- Topology Convergence</td>
</tr>
<tr>
<td>- Troubleshooting</td>
<td>- Signaling</td>
<td>- Configuring Network</td>
</tr>
</tbody>
</table>

Objectives:
The goal of this five-day accelerated course is to provide professionals with the professional-level knowledge required by equipment manufacturers, their channel partners and end-users in three domains essential to the industry: Data and Internet protocol (IP) networking, voice and telephone services and convergence networking.
Recommended Experience:
It is recommended that candidates are CompTIA Network+ certified or have equivalent knowledge, as well as 18 to 24 months of work experience in areas that include data networking, telephony and other convergence-related technologies.

CompTIA Healthcare IT Technician
The U.S. healthcare market represents one of the largest and fastest growing sectors of the U.S. economy. The administration of this vast system is slowly changing, driven by the need to control costs, improve efficiencies and enhance performance. At the heart of this change stands information technology. This signals an opportunity to help healthcare practices better leverage information management technologies.

The CompTIA Healthcare IT Technician certificate covers the knowledge and skills required to implement, deploy, and support healthcare IT systems in various clinical settings.

Our Healthcare IT Technician Program
Training Camp’s five-day advanced CompTIA Healthcare IT Technician Program affords students the ability to live, learn, and take the Healthcare IT Technician exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises

CompTIA Healthcare IT Technician Certification Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exam and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
- Regulatory requirements
- Organizational behavior
- IT operations
- Medical business operations
- Security

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Successful candidates of our CompTIA Healthcare IT Technician course will understand regulatory requirements, healthcare terminology/acronyms, and possess a basic understanding of practice workflow while adhering to code of conduct policies and security best practices.

Prerequisites:
The exam is intended for IT professionals who are CompTIA A+ certified or have 500 hours of hands-on IT technical experience in the lab or field, plus the knowledge/skills necessary to deploy and support healthcare IT systems in clinical settings.
Health IT CPEHR

The designation of Certified Professional in Electronic Health Records (CPEHR) indicates that the holder has mastered the common body of knowledge covering planning, implementation, and operation of EHR for knowledge management, quality improvement, patient safety, and care coordination.

The CPEHR Certification Training Camp is targeted to those responsible for planning, selecting, implementing, using, and managing electronic health records (EHR). This includes practice administrators, information technology steering committee members, information systems analysts, data analysts, and clinicians (physicians, nurses, and other direct caregivers) evaluating electronic prescribing systems, clinical messaging, electronic health records, and other health information technology.

Our CPEHR Program

Training Camp’s three-day advanced CPEHR Certification Training Camp affords students the ability to live, learn, and take the Security+ exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Certified Professional in Electronic Health Records (CPEHR) Certification Training Camp

Description:

This 3-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exams and will empower you to take the next pivotal step in your career. Through lecture, group discussion, and lab work, you will learn the following concepts and skills:

- Legal and regulatory aspects of HIT, HER, and HIE
- HIT, HER and HIE goals, migration path and change management
- Data Management, Patient Safety, Interoperability
- PHRs & Care Coordination
- Clinical Decision Support
- Electronic Document Management Systems

Training Camp’s CPEHR curriculum adjusts the strategies to make the most of an EHR investment, enhancing capabilities, using new technologies and building value.

Objectives:

Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Upon completion of the CPEHR course, individuals will be able to:

- Assume a leadership role in managing the quality of data in the EHR, using information from EHR and personal health records (PHR) to support care coordination, and creating knowledge for clinical decision support.
- Appreciate special considerations for development and adoption of computerized provider order entry (CPOE), bar code medication administration record (BC-MAR), e-prescribing, and other technologies to support medication management for patient safety.
Health IT CPHIT

The designation of Certified Professional in Health Information Technology (CPHIT) indicates that the holder has mastered the common body of knowledge covering planning, selecting, implementing, using, and managing Health Information Technology (HIT) and Electronic Health Record (EHR) applications.

The CPHIT Certification Training Camp is targeted to those responsible for Health Information Technology (HIT). This includes practice administrators, information technology steering committee members, information systems analysts, data analysts, and clinicians (physicians, nurses, and other direct caregivers) evaluating electronic prescribing systems, clinical messaging, electronic health records, and other health information technology.

Our CPHIT Certification Program

Training Camp’s three-day advanced CPHIT Certification Training Camp affords students the ability to live, learn, and take the Security+ exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Certified Professional in Health Information Technology (CPHIT) Certification Training Camp Description:

This 3-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exams and will empower you to take the next pivotal step in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:

- Legal and regulatory aspects of HIT, HER, and HIE
- HIT, HER and HIE goals, migration path and change management
- HIT Technology, Privacy and Security
- Principles of HIT Project Management
- Managing HIT ROI
- HIT System Selection, Implementation, & Support
- Health Information Exchange

Training Camp’s CPHIT curriculum introduces the use of health information technology in any setting within the continuum of care.

Objectives:

Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Upon completion of the CPHIT course, individuals will be able to:

- Be prepared to assume a leadership role in planning and managing EHR system selection and implementation.
• Understand the need for, and be able to document and measure realization of a benefits portfolio that ensures appropriate return on HIT investment.
• Recognize emerging trends in the healthcare industry and lessons learned from around the globe to address local/regional health information exchange.

Recommended Experience:
It is recommended that individuals either have healthcare experience with plans to participate in electronic health record (EHR), health information exchange (HIE) and/or health information technology (HIT) acquisition, use, and operations; or have information system experience with the intent of assisting healthcare organizations acquire and deploy an EHR, HIE, or HIT.

Health IT CPEHR & CPHIT
The designation of Certified Professional in Electronic Health Records (CPEHR) indicates that the holder has mastered the common body of knowledge covering planning, implementation, and operation of EHR for knowledge management, quality improvement, patient safety, and care coordination. Furthermore, the designation of Certified Professional in Health Information Technology (CPHIT) indicates that the holder has mastered the common body of knowledge covering planning, selecting, implementing, using, and managing Health Information Technology (HIT) and Electronic Health Record (EHR) applications.

The 6-day CPEHR & CPHIT Dual Certification Training Camp is targeted to those responsible for planning, selecting, implementing, and managing electronic health records (HER) and other health information technology (HIT).

Our CPEHR & CPHIT Dual Certification Program
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

CPEHR & CPHIT Certification Training Camp
Description:
During our 6-day CPHIT/CPEHR Certification Training Camp, you will live, learn, and take the exams in one of our state-of-the-art education centers. This blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exams and will empower you to take the next pivotal step in your career. Through lecture, group discussion, and lab work, you will learn the concepts and skills necessary to succeed in the core business of healthcare: providing information and decision support for clinicians at the point of care.

The CPEHR curriculum adjusts the strategies to make the most of an EHR investment, while the CPHIT curriculum introduces the use of health information technology in any setting within the continuum of care.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Upon completion of the CPEHR/CPHIT course, individuals will be able to:
• Be prepared to assume a leadership role in planning and managing EHR system selection and implementation.
• Understand the need for, and be able to document and measure realization of a benefits portfolio that ensures appropriate return on HIT investment.
• Recognize emerging trends in the healthcare industry and lessons learned from around the globe to address local/regional health information exchange.
• Assume a leadership role in managing the quality of data in the EHR, using information from EHR and personal health records (PHR) to support care coordination, and creating knowledge for clinical decision support.
• Appreciate special considerations for development and adoption of computerized provider order entry (CPOE), bar code medication administration record (BC-MAR), e-prescribing, and other technologies to support medication management for patient safety.
• Continuously monitor and participate effectively in standard development efforts to achieve the appropriate level of interoperability required to support provider, personal, and population health information requirements.

• Appropriately apply electronic document/content management (ED/CM) system technologies to transition and complement an EHR.

Recommended Experience:
It is recommended that individuals either have healthcare experience with plans to participate in either a health record (EHR), health information exchange (HIE) and/or health information technology (HIT) acquisition, use, and operations; or have information system experience with the intent of assisting healthcare organizations acquire and deploy an EHR, HIE, or HIT.

(ISC)² Official CAP Certification Seminar
The Certified Authorization Professional (CAP) credential is an objective measure of the knowledge, skills and abilities required for personnel involved in the process of authorizing and maintaining information systems.

Specifically, this credential applies to those responsible for formalizing processes used to assess risk and establish security requirements and documentation. Their decisions will ensure that information systems possess security commensurate with the level of exposure to potential risk, as well as damage to assets or individuals.

Our CAP Program
Training Camp’s five-day official (ISC)² CAP Training and Certification program affords students the ability to live, learn, and take the CAP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

(ISC)² CAP Certification Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the simulator-based exams and to hit the ground running in your career. Our CAP Certification Training Camp provides recognition for advanced expertise in certifying and accrediting security of information systems.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:

• Security categorization, initial risk assessment, security control selection and refinement, and security control documentation and assessment
• Determine risk
• Security authorization decisions
• Monitor security controls and changes
• Perform a security impact analysis and document monitoring and results
• Perform maintenance phase tasks
• Understand the purpose of security authorization

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. With CAP certification, professionals demonstrate that they possess the necessary knowledge, skills, abilities and experience to effectively monitor and evaluate a company’s security risks and requirements.

Prerequisites:
To achieve the CAP certification, students must demonstrate two years of professional experience of direct full-time information systems security certification and accreditation in one or more of the four (ISC)² CAP domains.

(ISC)² Official CISSP CBK Review Seminar
The (ISC)² Certified Information Systems Security Professional (CISSP) was the first credential in the field of information security, accredited by the ANSI (American National Standards Institute) to ISO (International Organization for Standardization) Standard 17024:2003. It is the credential for professionals who develop policies and procedures in information security. (ISC)² CISSP certification is not only an objective measure of excellence, but a globally recognized standard of achievement.

Our CISSP CBK Review Program
Training Camp's five-day official (ISC)² CISSP CBK Review program is the only review seminar endorsed by (ISC)² (the organization thatcreated and manages the CISSP certification) to familiarize you with the CISSP Common Body of Knowledge (CBK).

The five-day review seminar is the most comprehensive, complete review seminar discussing the entire information system security common body of knowledge.

The benefit of the review seminar is to help the individual prepare for the exam. However, it also serves as a very good learning tool for CBK concepts and topics related to all aspects of information systems security.

Official (ISC)² CISSP CBK Review Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the CISSP exam and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 10 domains in a drastically reduced time frame:
- Information Security Governance and Risk Management
- Security Architecture and Design
- Access Control
- Application Security
- Operations Security
- Physical (Environmental) Security
- Cryptography
- Telecommunications and Network Security
- Business Continuity and Disaster Recovery Planning
- Legal, Regulations, Compliance and Investigations

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Our program guarantees the highest quality of education and customer satisfaction available.

Prerequisites:
This course is intended for students who possess a minimum of five years of professional experience in the information security field. Direct full-time security professional work experience will be required as well or more of the ten (ISC)² CISSP CBK domains.

(ISC)² Official CISSP Certification Seminar
The (ISC)² Certified Information Systems Security Professional (CISSP) was the first credential in the field of information security, accredited by the ANSI (American National Standards Institute) to ISO (International Organization for Standardization) Standard 17024:2003. It is the credential for professionals who develop policies and procedures in information security. (ISC)² CISSP certification is not only an objective measure of excellence, but a globally recognized standard of achievement.

Our CISSP Program
Training Camp’s seven-day official (ISC)² CISSP program is the only all-inclusive boot camp endorsed by (ISC)² to familiarize you with the CISSP Common Body of Knowledge® (CBK). The (ISC)² CISSP Training Camp™ encompasses the Official (ISC)² CISSP CBK Review Seminar, Training Camp’s Value-Added instruction, and on-site delivery of the Official CISSP Examination.

Our award-winning program affords students the ability to live, learn, and take the CISSP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Official (ISC)² CISSP Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based ( Lecture | Lab | Review™ ) delivery that focuses on preparing you with the real-world skills required to pass the CISSP exam (delivered at the end of the program) and to hit the ground running in your career. Our (ISC)² CISSP Training Camp includes the official (ISC)² CISSP CBK Review Session, evening exam review and study sessions, as well as authorized (ISC)² instructors and official courseware. Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 10 domains in a drastically reduced time frame:

- Information Security Governance and Risk Management
- Security Architecture and Design
- Access Control
- Application Security
- Operations Security
- Physical (Environmental) Security
- Cryptography
- Telecommunications and Network Security
- Business Continuity and Disaster Recovery Planning
- Legal, Regulations, Compliance and Investigations

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Our program guarantees the highest quality of education and customer satisfaction available. Upon leaving the (ISC)² CISSP Training Camp, you will not only have full certification, but the highly sought-after expertise needed to master information security.

Obtaining Certification:
To be issued a certificate, a candidate must:
- Pass the CISSP examination with a scaled score of 700 points or greater
- Submit a properly completed and executed endorsement form
- Successfully pass an audit of their assertions regarding professional experience, if the candidate is selected for audit

Audit:
Passing candidates will be randomly selected and audited by (ISC)² Services prior to issuance of any certificate. Multiple certifications may result in a candidate being audited more than once.

**Endorsement:**
A candidate that passes the CISSP exam must be endorsed by another (ISC)² certified professional in good standing before the credential can be awarded. The endorser will attest that the candidate’s assertions regarding professional experience are true and to the best of the endorser's knowledge, and that the candidate is in good standing within the information security industry. If an (ISC)² certified professional is not available, an endorsement form is available.

**Prerequisites:**
This course is intended for students who possess a minimum of five years of professional experience in the information security field. Direct full-time security professional work experience will be required in two or more of the ten (ISC)² CISSP CBK domains.

**(ISC)² Information Systems Security Architecture Professional Certification Seminar**
The architect plays a key role within the information security department with responsibilities that functionally fit between the C-suite and upper managerial level and the implementation of the security program. He/she would generally develop, design, or analyze the overall security plan. Although this role may typically be tied closely to technology this is not necessarily the case, and is fundamentally the consultative and analytical process of information security.

Training Camp’s **five-day** official (ISC)² Information Systems Security Architecture Professional (ISSAP) Certification Training Camp provides recognition for advanced expertise in information security architecture.

**Our Official (ISC)² ISSAP Program**
Training Camp’s (ISC)² ISSAP program affords students the ability to live, learn, and take the ISSAP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

**Our instructors** are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

**Official (ISC)² ISSAP Certification Training Camp Description:**
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the ISSAP exam and to hit the ground running in your career. This all-inclusive education and certification experience encompasses the Official (ISC)² ISSAP Review Seminar and provides high-level, authorized (ISC)² instruction from industry leaders.

**Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 6 domains in a drastically reduced time frame:**
- Access Control Systems and Methodology
- Cryptography
- Communications & Network Security
- Security Architecture Analysis
- Technology Related Business and Continuity Planning (BCP) and Disaster Recover Planning (DRP)
- Physical Security Considerations

**Objectives:**
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Our program guarantees the highest quality of education and customer satisfaction available.

**Prerequisites:**
To achieve the ISSAP certification, students must have a valid CISSP and demonstrate two years of professional experience in the area of architecture.

**(ISC)² Information Systems Security Engineering Professional Certification Seminar**
This CISSP concentration was developed in conjunction with the U.S. National Security Agency (NSA) providing an invaluable tool for any systems security engineering professional. CISSP-ISSEP is the guide for incorporating security into projects, applications, business processes, and all information systems.

Security professionals are hungry for workable methodologies and best practices that can be used to integrate security into all facets of business operations. The SSE model taught in the IATF portion of the course is a guiding light in the field of information security and the incorporation of security into all information systems.

Training Camp’s **five-day** official (ISC)² Information Systems Security Engineering Professional (ISSEP) Certification Training Camp focuses on the technical knowledge required of government information systems security engineers such as ISSE processes and government regulations.

**Our Official (ISC)² ISSEP Program**
Training Camp’s (ISC)² ISSEP program affords students the ability to live, learn, and take the ISSEP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our Official (ISC)² Information Systems Security Engineering Professional (ISSEP) Training and Certification Program provides an extensive overview of the compendium of information security practices and standards compiled and continually updated by (ISC)². Plus, our ISSEP program utilizes (ISC)² instructors trained directly by the consortium, and uses only official (ISC)² courseware, materials and practice exams. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

**Official (ISC)² ISSEP Certification Training Camp Description:**
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the ISSEP exam and to hit the ground running in your career. This all-inclusive education and certification experience covers the entire Official (ISC)² ISSEP Review Seminar. You’ll learn the standards and regulations pertaining to systems engineering, certification, accreditation, information assurance, and technical management.

Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 4 domains in a drastically reduced time frame:
- Systems Security Engineering
- Technical Management
- Certification and Accreditation
- United States Government Information Assurance (IA) Regulations

**Objectives:**
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Upon completion of our ISSEP Training and Certification Program, you’ll have an outstanding level of competence in the concentrated area of information security engineering. In addition, your certification – which is governed by the (ISC)² – will be a key component in the selection process for management-level information security positions.

Prerequisites:
To achieve the ISSEP certification, students must have a valid CISSP.

(ISC)² Information Systems Security Management Professional Certification Seminar
This CISSP concentration contains deeper managerial elements such as project management, risk management, setting up and delivering a security awareness program, and managing a Business Continuity Planning program.

A CISSP-ISSMP establishes, presents, and governs information security policies and procedures that are supportive to overall business goals, rather than a drain on resources. Typically the CISSP-ISSMP certification holder or candidate will be responsible for constructing the framework of the information security department and define the means of supporting the group internally.

Our Official (ISC)² ISSMP Program
Training Camp's five-day Official (ISC)² Information Systems Security Management Professional (ISSMP) Training and Certification program affords students the ability to live, learn, and take the ISSMP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

This all-inclusive education and certification experience encompasses the Official (ISC)² ISSMP Review Seminar, evening examination review and study sessions, as well as authorized (ISC)² instructors and official courseware. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Official (ISC)² ISSMP Certification Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the ISSMP exam and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 5 domains in a drastically reduced time frame:
- Enterprise Security Management Practices
- Enterprise-Wide System Development Security
- Law, Investigations, Forensics and Ethics
- Overseeing Compliance of Operations Security
- Understanding Business Continuity Planning (BCP), Disaster Recovery Planning (DRP) and Continuity of Operations Planning (COOP)

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Upon completion of our ISSMP Training and Certification Program, you’ll have an outstanding level of competence in the concentrated area of
information security management. In addition, your certification – which is governed by the (ISC)² – demonstrates your highly sought-after expertise needed to master information security.

Prerequisites:
To achieve the ISSMP certification, students must have a valid CISSP and demonstrate two years of professional experience in the area of management.

(ISC)² Official Systems Security Certified Practitioner Certification Seminar
Systems Security Certified Practitioner (SSCP) Certification was designed to recognize an international standard for practitioners of information security (IS) and understanding of a Common Body of Knowledge (CBK). It focuses on practices, roles, and responsibilities, as defined by experts from major IS industries.

SSCP is ideal for those working towards positions such as Network Security Engineers, Security Systems Analysts, or Security Administrators. This is also the perfect course for personnel in many other non-security disciplines that require an understanding of security but do not have information security as a primary part of their job description.

Our Official (ISC)² SSCP Program
Training Camp's seven-day Official (ISC)² Systems Security Certified Practitioner (SSCP) Training and Certification program affords students the ability to live, learn, and take the SSCP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. This all-inclusive education and certification experience encompasses the Official (ISC)² SSCP Review Seminar, evening examination review and study sessions, as well as authorized (ISC)² instructors and official courseware. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Official (ISC)² SSCP Certification Training Camp Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the SSCP exam and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following 7 domains in a drastically reduced time frame:
- Access Controls
- Cryptography
- Malicious Code and Activity
- Monitoring and Analysis
- Networks and Communications
- Risk, Response and Recovery
- Security Operations and Administration

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Upon completion of our SSCP Training and
Certification Program, you’ll have international credibility as an information security professional, which can lead to better job opportunities, faster promotion and increased pay.

Prerequisites:
To achieve the SSCP certification, students must have a valid CISSP and demonstrate two years of professional experience in the area of management.

EC-Council E|CSA/L|PT
Our 5-day EC-Council Certified Security Analyst and Licensed Penetration Tester Certification Program teaches Security Professionals the advanced uses of the available methodologies, tools and techniques required to perform comprehensive information security tests.

The objective of a Licensed Penetration Tester is to ensure that each professional licensed by EC-Council follow a strict code of ethics, is exposed to the best practices in the domain of penetration testing and aware of all compliance requirements required by the industry.

Our E|CSA/L|PT Program:
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

ECSA/LPT Certification Training Camp
Description:
The E|CSA/L|PT program is a highly interactive 5-day security class designed to teach Security Professionals the advanced uses of the available methodologies, tools and techniques required to perform comprehensive information security tests. Students will learn how to design, secure and test networks to protect your organization from the threats hackers and crackers pose.

By teaching the methodology and ground breaking techniques for security and penetration testing, this class will help you perform the intensive assessments required to effectively identify and mitigate risks to the security of your infrastructure. As students learn to identify security problems, they also learn how to avoid and eliminate them, with the class providing complete coverage of hacking and network security-testing topics.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Upon completion of our 5-day E|CSA/L|PT course, information security professionals will be able to analyze the outcomes of their vulnerability assessments.
Prerequisites:
Students attending this program should possess:
• Experience with Windows and/or UNIX/LINUX operating systems, along with knowledge of TCP/IP and networking.
To achieve the LIPT designation, you must also meet the following requirements:
• Achieve Certified Ethical Hacker (C|EH) Certification at an authorized training center.
• Achieve EC-Council Certified Security Analyst (E|CSA) certification.

EC-Council Computer Hacking Forensic Investigation
Computer Hacking Forensic Investigation (CHFI) is the process of detecting hacking attacks and properly extracting evidence to report the crime and prevent future attacks by conducting audits.

Computer crime in today’s cyber world is rising. Computer investigation techniques are being used by police, government and corporate entities globally. The goal of our five-day CHFI course is to teach the application of computer investigation and analysis techniques in the interests of determining potential legal evidence.

Our CHFI Program
Training Camp’s EC-Council CHFI Training and Certification program affords students the ability to live, learn, and take the CHFI certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

EC-Council CHFI Certification Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the CHFI Exam 312-49 delivered at the end of the program and to hit the ground running in your career. During our CHFI Certification Training Camp, students will work with a wide array of methods for discovering data that resides in a computer system, or recovering deleted, encrypted, or damaged file information during computer data recovery.

Through lecture, group discussion, and lab work, our curriculum includes (but is not limited to) the following concepts and skills:
• Introduction to Computer Forensics – Understanding computer investigations, working with windows and DOS systems, Macintosh and Linux boot processes and disk structures, and current computer forensics tools.
• The Crime Scene – Digital evidence controls, processing crime and incident scenes, data acquisition, computer forensic analysis, email investigations, and recovering image files.
• Building the Case – Writing investigation reports, becoming an expert witness, logfile analysis, recovering deleted files, and application password crackers.
• Computer Forensics Investigation – Investigating email crimes, web attacks, network traffic, and router attacks.
• Computer Forensics Environments – Windows and Linux forensics, investigating PDA, enforcement law and prosecution, and investigating trademark and copyright infringement.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. With CHFI certification, students will be able to systematically and carefully identify evidence in computer-related crime and abuse cases.

Recommended Experience:
This accelerated program caters to students with introductory to intermediate experience in computer forensics.

EC-Council C|EH
The goal of our five-day Certified Ethical Hacker (C|EH) version 7.1 Training Camp is to equip information security professionals with the knowledge to identify and correct exploits that make information systems vulnerable to attack.

During our Certification Training Program, you will live, learn, and take the (C|EH) examination at one of our state-of-the-art education centers. This blended-learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to obtain your certification and to hit the ground running in your career.

Our Certified Ethical Hacker Program:
• Allows you to achieve your certification in half the time of ‘traditional training’ while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Certified Ethical Hacker (CEH) v7.1 Certification Training Camp
Description:
This is an accelerated, residential, fully-immersed course, designed for computer professionals that require effective, real world skill-building and timely certification.

Key Features:
• Well organized DVD-ROM content; a repository of approximately 20GB of the latest hacking and security tools and more than 1000 minutes of videos demonstrating hacking techniques
• Well organized content for a better understanding and learning experience
• Concepts are well-illustrated to create self-explanatory slides
• Diagrammatic representation of concepts and attacks
• Industry-standard key tools are featured in detail and other tools are presented as a list for students to try
• Exclusive section for countermeasures against different attacks with detailed explanation of how to implement these countermeasures in a real-time environment
The new version has a complete section dedicated to penetration testing. It illustrates how to implement learned concepts to test network system security.

A result-oriented, descriptive and analytical lab manual; the labs showcased in the courseware are tested against the latest Operating Systems with all of the patches and hot fixes applied.

**Objectives:**
The Certified Ethical Hacker Training Camp will immerse the student into an interactive environment where they will be shown how to scan, test, hack and secure their own systems. The lab-intensive environment gives each student in-depth knowledge and practical experience with the current essential security systems. Students will begin by understanding how perimeter defenses work and then be led into scanning and attacking their own networks—no real network is harmed. Students then learn how intruders escalate privileges and what steps can be taken to secure a system. Students will also learn about Intrusion Detection, Policy Creation, Social Engineering, DDoS Attacks, Buffer Overflows and Virus Creation.

**Prerequisites:**
A Certified Ethical Hacker candidate should have at least two years of information technology security experience, a strong working knowledge of TCP/IP, and a basic familiarity with Linux.

**ISACA CISA Certification Seminar**
Since 1978, the Certified Information Systems Auditor program, sponsored by the Information Systems Audit and Control Association (ISACA), has been the globally accepted standard of achievement among IS audit, control and security professionals.

The goal of our **three-day** accelerated Program for **CISA Certification** is to equip information professionals with the knowledge and technical skills for proficiency in IS audit, control and security skills.

**Certified Information Systems Auditor**
The technical skills and practices that CISA promotes and evaluates are the building blocks of success in the field. Possessing the CISA designation demonstrates proficiency and is the basis for measurement in the profession. With a growing demand for professionals possessing IS audit, control and security skills, CISA has become a preferred certification program by individuals and organizations around the world. CISA certification signifies commitment to serving an organization and the IS audit, control and security industry with distinction. In addition, it presents a number of professional and personal benefits.

**CISA Training Camp**
**Description:**
The goal of this 3-day accelerated course is to provide the technical skills and practices that are the building blocks for success in the CISA field. This blended-learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills. This is an accelerated, fully-immersed course designed for computer professionals that require effective, real-world skill-building and timely certification. You will live, learn, and test on-site.

**Objectives:**
This accelerated computer program will provide students with the necessary skills to demonstrate proficiency in IS audit, control and security skills. CISA is designed to certify students with a commitment to serving an organization.
Prerequisites:
A minimum of five years of professional information systems auditing, control or security work experience (as described in the job content areas) is required for certification. Substitutions and waivers of such experience may be obtained as follows:
• A maximum of one year of information systems experience OR one year of financial or operational auditing experience can be substituted for one year of information systems auditing, control or security experience.
• 60 to 120 completed college semester credit hours (the equivalent of an Associate or Bachelor degree) can be substituted for one or two years, respectively, of information systems auditing, control or security experience.
• Two years as a full-time university instructor in a related field (e.g., computer science, accounting, information systems auditing) can be substituted for one year of information systems auditing, control or security experience.

ISACA CISM Certification Seminar
The goal of our **five-day** accelerated CISM Certification Training Camp is to prepare information security managers and those who have information security management responsibilities to pass the Certified Information Security Manager® (CISM®) certification examination.

Certified Information Security Manager
The CISM certification is for the individual who manages, designs, oversees and/or assesses an enterprise’s information security (IS). The CISM certification promotes international practices and provides executive management with assurance that those earning the designation have the required experience and knowledge to provide effective security management and consulting services. **Individuals earning the CISM certification become part of an elite peer network, attaining a one-of-a-kind credential.** The CISM job practice also defines a global job description for the information security manager and a method to measure existing staff or compare prospective new hires.

CISM Training Camp
Description:
The goal of this 5 day accelerated course is to provide the technical skills and practices that are the building blocks for success in the CISM field. This blended-learning program employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills. This is an accelerated, residential, fully-immersed course, designed for computer professionals that require effective, real-world skill-building and timely certification. **You will live, learn, and test on-site.**

Objectives:
This accelerated computer program will provide students with the necessary skills to demonstrate proficiency in managing, designing, overseeing and assessing information security. CISM is designed to certify students with a commitment to serving an organization.

Prerequisites:
The CISM designation is for Information Security professionals, managers and other assurance providers who have 3-5 years of front-line or management experience and responsibilities related to security. Submit verified evidence of a minimum of five years of information security work experience, with a minimum of three years of information security management work experience in three or more of the job practice analysis areas.
Experience substitutions:
The following security-related certifications and information systems management experience can be used to satisfy the indicated amount of information security work experience:

Two Years
• Certified Information Systems Auditor (CISA) in good standing.
• Certified Information Systems Security Professional (CISSP) in good standing.
• Post-graduate degree in information security or a related field (e.g., business administration, information systems, information assurance).

One Year
• One full year of information systems management experience.
• Skill-based security certifications (e.g., SANS Global Information Assurance Certification (GIAC), Microsoft Certified Systems Engineer (MCSE), CompTIA Security+).

The experience substitutions will not satisfy any portion of the three-year information security management work experience requirement.

ITIL v3 Foundations Certification Seminar
An ITIL Foundation Training Course is important for all types of IT, and IT related professionals, from recent career starters and business professionals to experienced and certified IT professionals who want to optimize the IT Service Management.

Our ITIL v3 Foundations Program
Training Camp's three-day ITIL v3 Foundations Training and Certification program affords students the ability to live, learn, and take the SSCP certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

ITIL v3 Certification Training Camp
Description:
This 3-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the ITIL Foundation v3 exam and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will gain a thorough understanding of the following concepts and skills:
• Service Lifestyle, Service Strategy and Service Design
• Service Transition and Service Operation
• Continual Service Improvement

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your certification. Upon completion of our ITIL v3 Foundations Training and Certification Program, you will be rewarded with the following benefits:
• Improved IT services through the use of proven best practice processes
• Improved customer satisfaction through a more professional approach to service delivery
• Standards and guidance
• Improved productivity
• Improved use of skills and experience

As an added bonus, this course also qualifies you for 24 PMI PDUs necessary to maintain your PMI credentials.

Recommended Experience:
To achieve the ITIL Foundations v3 certification candidates are expected to have at least one year of IT experience.

Microsoft Exchange Server 2010 MCTS
IT professionals seeking to demonstrate Microsoft Exchange 2010 Server–specific knowledge and skills will benefit extensively by attending this accelerated certification program.

Our Microsoft Exchange Server 2010 MCTS Program
• Allows you to achieve your certifications in a fraction of the time of traditional training while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Training Camp's four-day advanced Exchange Server 2010 MCTS Training and Certification program affords students the ability to live, learn, and take the Microsoft 70-662 Exchange Server 2010 certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises

Microsoft Exchange Server 2010 MCTS Certification Training Camp
Description:
This 4-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the know-how to deploy, manage, implement, secure and maintain Microsoft Exchange Server 2010.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your Microsoft Exchange Server 2010 MCTS Certification.

**Recommended Experience:**
This course is intended for students who have experience with Exchange 2010, Windows 2003 operating systems, managing backup and restores on Windows Servers, managing and monitoring tools, and networking and troubleshooting tools.

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**Microsoft Exchange Server 2010 MCITP**
IT professionals seeking to demonstrate Microsoft Exchange 2010 Server–specific knowledge and skills will benefit extensively by attending this accelerated certification program.

**Our Microsoft Exchange Server 2010 MCITP Program**
- Allows you to achieve your certifications in a fraction of the time of ‘traditional training while delivering industry-leading exam passing percentages
- Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
- Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Training Camp’s **seven-day** advanced Exchange Server 2010 MCITP Training and Certification program affords students the ability to **live, learn, and take the Microsoft 70-662 and 70-663 Exchange Server 2010 certification exams on-site at our education centers**. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

**Our instructors** are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises

**Microsoft Exchange Server 2010 MCITP Certification Training Camp Description:**
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience designing, deploying, managing, implementing, securing, planning and designing Exchange Server 2010 Infrastructure, as well as managing messaging security and recovering messaging servers and databases.
Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the hands-on skills required to earn your Microsoft Exchange Server 2010 MCITP Certification.

Recommended Experience:
This course is intended for students who have experience with Exchange 2010, Windows 2003 operating systems, managing backup and restores on Windows Servers, managing and monitoring tools, and networking and troubleshooting tools.

Microsoft .Net 4.0 MCTS Web Certification
This Microsoft Certified Technology Specialist (MCTS).Net Framework 4.0 course is designed to prepare you with the real-world skills required to pass the exams in either C# or VB.NET.

With Microsoft Visual Studio 2010 and C# or VB.NET, you can create what you can imagine, build on the strengths of your team, and open up new possibilities. New prototyping, modeling, and visual design tools enable you to create innovative applications for Windows and the Web, and you can take advantage of new opportunities and capabilities offered by multi-core programming and cloud development tools.

Our Microsoft .Net 4.0 MCTS Web Program
• Allows you to achieve your certifications in a fraction of the time of traditional training while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Training Camp's seven-day advanced .Net 4.0 MCTS Web Training and Certification Program affords students the ability to live, learn, and take the two Microsoft .Net Framework 4 certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft .Net 4.0 MCTS Web Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the two Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the skills required to access data and develop web applications with Microsoft .Net Framework 4. This program also covers Microsoft's revolutionary new platform for universal data access: ADO.NET Entity Framework 4.0 and WCF Data Services.

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your MCTS Web Applications, and Data Access certifications.

The MCTS .Net Framework 4 Web Applications certification will validate your ability to create web-based applications using either ASP.NET Web Forms or ASP.NET MVC.

The MCTS .Net Framework 4 Data Access certification will validate your ability to create data-driven applications that access data from various sources, such as Microsoft SQL Server, Oracle, Microsoft Office Access, object data sources, XML, or other flat-file sources.

Recommended Experience:
This course is for professional developers who use Microsoft Visual Studio. Candidates should have a minimum of two years experience developing or have a fundamental knowledge of the .NET Framework 4 programming languages (C# or VB.NET).

Microsoft .Net 4.0 MCPD Certification
This .Net 4.0 Microsoft Certified Professional Developer (MCPD) course is designed to teach developers how to design, architect, and build interactive, data-driven multi-tier service-oriented applications. This helps developers build Windows, Web, and Enterprise Application Development platforms using C# and/or VB.net Framework 4.

Our Microsoft .Net 4.0 MCPD Program
• Allows you to achieve your certifications in a fraction of the time of traditional training while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactual delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Training Camp's fourteen-day advanced .Net 4.0 MCPD Training and Certification Program affords students the ability to live, learn, and take the five Microsoft .Net Framework 4 certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft .Net 4.0 MCPD Certification Training Camp
Description:
This 14-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the know-how to design, architect, and build interactive, data-driven multi-tier service-oriented applications.
This course is a replacement to the Microsoft MCSD certification track, and is the highest level of Developer certification.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your certification. Upon completion of the Net 4.0 MCPD course, you will have the certification distinguishing you as an expert C# and/or VB.net developer in developing Data Access application, ASP.NET4 and web development technologies.

Recommended Experience:
Candidates for the prerequisite MCTS certifications in Web, Windows, ADO.NET, and WCF are expected to have: at least two years of experience developing Microsoft .NET applications using Visual Studio. Candidates for the MCPD certification should have at least 3-5 years of on-the-job experience dedicated to enterprise application development.

Microsoft Windows Server 2003 to 2008 Enterprise Upgrade MCITP
This course is intended to help IT professionals gain the knowledge and skills required to upgrade from a Microsoft Certified Systems Engineer (MCSE) on Windows Server 2003 to multiple Technology Specialist certifications on Windows Server 2008.

Our Microsoft Certified IT Professional Windows Server 2008 – Enterprise Upgrade Program
• Allows you to achieve your certifications in a fraction of the time of ‘traditional training while delivering industry-leading exam passing percentages
• Helps students grasp complex technical concepts more easily by identifying and catering to individual student learning styles through a mixed visual, auditory and kinesthetic-tactital delivery system
• Enhances retention by employing accelerated learning techniques focused on committing information to long-term memory

Training Camp's seven-day advanced Microsoft Certified IT Professional (MCITP) Windows Server 2008 – Enterprise Upgrade Training and Certification Program affords students the ability to live, learn, and take the three Microsoft certification exams (70-649 TS, 70-647 PRO, and 70-680 MCTS) on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows Server 2003 to 2008 Enterprise Upgrade MCITP Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the three Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the skills required to upgrade to Windows Server 2008 and achieve three additional Microsoft certifications.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your MCTS Web Applications, and Data Access certifications.

An MCITP: Enterprise Administrator certification demonstrates your skills in Windows infrastructure design and your readiness to excel in working with Windows Server 2008.

If you are a Microsoft Certified Systems Engineer (MCSE) on Windows Server 2003, you can transfer your skills to achieve multiple Microsoft Certified Technology Specialist (MCTS) certifications on Windows Server 2008.

Prerequisite:
A valid Server 2003 MCSE certification is required for this course. You should have at least one year of experience implementing and administering a network operating system.

MOC-50028D - System Center Operations Manager 2007 R2
System Center Operations Manager 2007 R2 uniquely enables customers to reduce the cost of data center management across server operating systems and hypervisors through a single, familiar and easy to use interface. Through numerous views that show state, health and performance information as well as alerts generated according to some availability, performance, configuration or security situation being identified, operators can gain rapid insight into the state of the IT environment, and the IT services running across different systems and workloads.

This course is intended to develop the necessary skills to install and manage Operations Manager 2007 R2 management servers and supporting roles.

Our MOC-50028D Program
Training Camp’s five-day advanced Microsoft Official Course (MOC) 50028D Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Official Course 50028D – System Center Operations Manager Certification Training Camp
Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the three Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the skills required to install and manage a Systems Center Operations Manager 2007 R2 management group.
The curriculum includes, but is not limited to, the following modules:

- Installing Microsoft System Center Operations Manager 2007
- Using the Operations Console
- Configuring Management Group and Agent Settings
- Agent Installation
- Management Packs
- Reporting
- Agentless Exception Monitoring
- Audit Collection Services
- Synthetic Transactions
- Distributed Applications
- Monitoring Non-Microsoft Platforms
- Complex Environments
- Backup and Recovery

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your MOC-50028D certification. As a Microsoft Gold Certified Partner, you will complete our course having gained hands-on experience, in-depth knowledge of Microsoft’s most current products, as well as industry-recognized validation.

Recommended Experience:
This course is intended for Windows Server administrators who have experience working within a Windows Active Directory domain environment.

MOC-6451B Microsoft System Center Configuration Manager 2007
System Center Configuration Manager 2007 comprehensively assesses, deploys, and updates servers, client computers, and devices across physical, virtual, distributed, and mobile environments. System Center Configuration Manager is used for configuration management globally by more enterprises than any other solution, and helps organizations large and small drive greater efficiency and control.

This course focuses on planning and deploying sites and clients, configuring software distribution, deploying operating systems, and managing software updates. It also focuses on remote tools and managing mobile devices.

Our MOC-6451B Program
Training Camp’s five-day advanced Microsoft Official Course (MOC) 6451B Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Official Course 6451B – System Center Configuration Manager Certification Training Camp Description:
This 5-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the three Microsoft certification exams and to hit the ground running in your career. Through lecture, group discussion, and lab work, this course provides students with the experience and the skills required to plan, deploy, and manage Systems Center Configuration Manager 2007. The curriculum includes, but is not limited to, the following modules:

- Overview of Microsoft System Center Configuration Manager 2007
- Planning and Deploying a Single-Site Architecture
- Planning for and Completing Client Deployment
- Inventory Collection, Software Metering, and Asset Intelligence
- Querying and Reporting Data
- Distributing Software Using Microsoft System Center Configuration Manager 2007
• Deploying Virtual Applications Using Microsoft System Center Configuration Manager 2007
• Deploying and Managing Software Updates
• Deploying Operating Systems Using Microsoft System Center Configuration Manager 2007
• Working with Desired Configuration Management
• Configuring Wake On LAN, Power Management, and Remote Tools
• Planning and Configuring a Multiple Site Hierarchy
• Maintaining and Monitoring Microsoft System Center Configuration Manager 2007
• Microsoft System Center Configuration Manager 2007 Native Mode and Internet-Based Client Management

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your MOC-6451B certification. As a Microsoft Gold Certified Partner, Training Camp will provide you with hands-on experience, in-depth knowledge of Microsoft’s most current products, as well as industry-recognized validation.

Recommended Experience:
This course is intended for systems engineers with one to three years of experience supporting multiple desktop and server computers running Microsoft Windows Server in medium to large enterprise organizations, and who have a need to plan a System Center Configuration Manager 2007 deployment. This course may also be taken by Configuration Manager 2007 Administrators who are responsible for configuring and managing one or more Microsoft Systems Management Server (SMS) 2003 or Configuration Manager 2007 sites, and all supporting systems. Administrators have one to three years of experience supporting multiple desktop and server computers running Windows Server in medium to large enterprise organizations.

Microsoft Windows Server 2008 MCITP Administrator

Our Microsoft Windows Server 2008 MCITP Administrator Program

Training Camp’s seven-day advanced Windows Server 2008 Microsoft Certified IT Professional (MCITP) Administrator Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows Server 2008 MCITP Administrator Certification Training Camp

Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the three Microsoft certification exams (70-640, 70-642 and 70-646) and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
• Configuring 2008 Active Directory
• Configuring 2008 Network Infrastructure
• Server Administrator

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your Server 2008 MCITPA certification.
The MCITP Server 2008 Administrator certification will validate your ability to:

- Handle day-to-day management of the server operating system, file structure, and directory services;
- Handle software distribution and updates;
- Monitor servers;
- Provide tier-2 troubleshooting support;
- Support engineering and change-management projects;
- Build and configure servers;
- Implement auditing policy;
- Perform scheduled vulnerability-assessment scans;
- Monitor logs for firewalls and intrusion-detection systems.

Recommended Experience:
This course is intended for students with one year experience as a network administrator.

Microsoft Windows Server 2008 MCITP Enterprise Administrator

Our Microsoft Windows Server 2008 MCITP Enterprise Administrator Program

Training Camp's fourteen-day advanced Windows Server 2008 Microsoft Certified IT Professional (MCITP) Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows Server 2008 MCITP Enterprise Administrator Certification Training Camp

Description:
This 14-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the seven Microsoft Server 2008 MCITP certification exams and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
- Configure 2008 Active Directory
- Configure 2008 Network Infrastructure
- Server Administrator
- Configure 2008 Applications
- Configure Windows 7 Client
- Enterprise Desktop Support Technician Windows 7
This program also covers the MCITP: Windows 7, Enterprise Desktop Support Technician certification, which will validate your ability to identify the cause and resolution of desktop application, network, and security issues.

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your Server 2008 MCITP certification.

The MCITP Server 2008 Enterprise Administrator certification will validate your ability to:
• Design Windows Server infrastructures;
• Evaluate and recommend new technology solutions;
• Serve as an escalation point for infrastructure issues;
• Develop client and server best practices for other teams, such as engineering, development, and operations; Keep policy current for authentication, identity, and access management;
• Provide guidance in implementing security policies that affect the infrastructure on multiple levels;
• Participate in application reviews on security;
• Ensure that the applications adhere to standard security guidelines and practices.

Recommended Experience:
This course is intended for students with one year experience as a network administrator.

Microsoft SharePoint 2010 MCITP
Microsoft SharePoint 2010 makes it easier for people to work together. Using SharePoint 2010, your people can set up Web sites to share information with others, manage documents from start to finish, and publish reports to help everyone make better decisions.

Our Sharepoint 2010 MCITP Program
Training Camp's seven-day advanced SharePoint 2010 Microsoft Certified IT Professional (MCITP) Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft SharePoint 2010 MCITP Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the two Microsoft SharePoint 2010 certification exams and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will use the new enterprise content management features, and learn everything from building and configuring web portals, integrating business applications, to administration and deployment of collaborative solutions.

Our curriculum includes, but is not limited to, the following concepts and skills:
• Creating a SharePoint 2010 Intranet
• Administering and Automating SharePoint
• Configuring Content Management
• Configuring Authentication and Securing Content
• Managing SharePoint Customizations
• Configuring and Securing SharePoint Services and Applications
• Configuring User Profiles and Social Networking
• Administering SharePoint Search
• Installing and Upgrading to SharePoint 2010
• Implementing Business Continuity
• Monitoring and Optimizing SharePoint Performance
• Designing a SharePoint 2010 Farm Topology
• Planning SharePoint 2010 Deployment
• Defining a SharePoint 2010 Operations Strategy
• Planning for Search and Business Solutions

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your SharePoint 2010 MCITP certification.

Recommended Experience:
This course is intended for students who have a minimum of one year of experience with Windows Server 2003 and IIS 6.0 and in configuring Microsoft Office SharePoint Server and related technologies.

Microsoft SQL Server 2008 MCITP DBA
SQL Server 2008 Microsoft Certified IT Professional (MCITP) Database Administrator (DBA) certification covers everything from designing, installing, configuring, and maintaining a Microsoft Database environment, to implementing and troubleshooting database objects.

This level of knowledge is a must for technical architects and consultants who design and implement SQL Server solutions.

This program covers both levels of SQL Server 2008 Administrator Certification: MCTS and MCITP.

Our SQL Server 2008 MCITP DBA Program
Training Camp’s seven-day Microsoft SQL Server 2008 MCITP DBA Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft SQL Server 2008 MCITP DBA Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the two Microsoft SQL Server certification exams and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
• Installing and Configuring SQL Server 2008
• Configuration and Maintenance
• Tables and Constraints
• Designing Indexes
• Full Text Indexing
• Partitioning Data
• Importing and Exporting Data

Training Camp
800-698-5501

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Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your SQL Server MCITP DBA certification.

Recommended Experience:
This course is intended for students with a working knowledge of Transact-SQL and relational databases.

Microsoft SQL Server 2008 MCITP DBD
This SQL Server 2008 Microsoft Certified IT Professional (MCITP) Database Developer (DBD) certification covers designing, optimizing, and maintaining SQL Server 2008 databases.

This level of knowledge is a must for developers who implement database solutions or who perform development utilizing the programming features and functionality of SQL Server.

This program covers both levels of SQL Server 2008 Developer Certification: MCTS and MCITP.

Our SQL Server 2008 MCITP DBD Program
Training Camp's seven-day Microsoft SQL Server 2008 MCITP DBD Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft SQL Server 2008 MCITP DBD Certification Training Camp
Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the two Microsoft SQL Server certification exams and to hit the ground running in your career.

Through lecture, group discussion, and lab work, you will learn the following concepts and skills:
• Implementing Tables and Views
• Implementing Programming Objects
• Working with Query Fundamentals
• Applying additional Query Techniques
• Additional SQL Server Components
• Working with XML Data
• Gathering Performance Information
• Designing a Database Strategy
• Designing Database Tables
• Designing Programming Objects
• Designing an XML Strategy
• Designing a Transaction and Concurrency Strategy
• Designing Queries for Performance
• Designing a Database for Optimal Performance

Also included are: writing application code against systems that run SQL Server 2008, writing T-SQL or Microsoft .NET CLR code that runs inside SQL Server 2008, and developing solutions in SQL Server 2008.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your SQL Server MCITP DBD certification.

Recommended Experience:
This course is intended for students with a working knowledge of Transact-SQL and relational databases.

Microsoft Windows Server 2008 R2 Virtualization
This Windows Server 2008 R2 Virtualization certification will validate your knowledge and skills in designing and deploying virtualization solutions when using Windows Server 2008 R2 in an enterprise organization; including server virtualization and desktop virtualization.

Beginning with Windows Server 2008, server virtualization using Hyper-V technology has been an integral part of the operating system. Windows Server 2008 R2 introduces a new version of Hyper-V that makes it easier than ever to take advantage of the cost savings of virtualization, and provides the necessary components to build a private cloud for your organization.

With Training Camp’s Server 2008 R2 course you will be able to make the best use of your server hardware investments by consolidating multiple server roles as separate virtual machines running on a single physical machine. In addition, you will be able to run multiple different operating systems on a single server.

Our Server 2008 R2 Virtualization Program
Training Camp’s seven-day Microsoft Server 2008 R2 Virtualization Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows Server 2008 R2 Virtualization Certification Training Camp Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the three Microsoft Server 2008 R2 certification exams and to hit the ground running in your career.
Our advanced curriculum includes, but is not limited to, the following topics:

- Plan desktop virtualization scenarios
- Implement and configure Windows Virtual PC and the Windows XP mode
- Implement Microsoft Enterprise Desktop Virtualization
- Configure and deploy MED-V images
- Manage a MED-V deployment
- Implement App-V servers
- Plan and deploy Application Virtualization clients
- Administer the App-V infrastructure by using the App-V Management Console
- Sequence applications for deployment by using the App-V infrastructure or a standalone installation
- Configure and use Remote Desktop Services and Remote App programs
- Implement user state virtualization
- Configure and use Virtual Desktop Infrastructure

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and earn your Server 2008 R2 Hyper-V certification. With this certification, IT professionals will be able to deploy and use virtualization to consolidate workloads and reduce server sprawl. This leads to a robust IT infrastructure with high availability and quick disaster recovery.

Recommended Experience:
This course is intended for students with several years of experience in Windows 2008 Administration, Windows 2008 Installation, and DNS.

Microsoft Windows 7 MCTS
The Microsoft Certified Technology Specialist (MCTS): Windows 7, Configuration certification validates your ability to understand the functions and features of Windows 7 and to troubleshoot network connectivity and application issues.

Our Windows 7 MCTS Program
Training Camp's three-day Windows 7 Microsoft Certified Technology Specialist (MCTS) Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows 7 MCTS Certification Training Camp
Description:
This 3-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the Microsoft Windows 7 certification exam and to hit the ground running in your career.

During this highly interactive course, you will learn the following concepts and skills:
- How to install, upgrade and deploy Windows 7, including ensuring hardware and software capability.
• How to configure hardware and applications, network connectivity, access to resources and mobile computing;
• How to monitor and maintain systems that run Windows 7 and configure backup and recovery options.

As a prerequisite for the Microsoft Certified IT Professional (MCITP) certifications, this course will provide you with the experience to keep you up-to-date on the latest technology.

Objectives:

Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and pass the Microsoft Windows 7 MCTS certification exam: 70-680 TS Windows 7 Configuring

Recommended Experience:

This course is intended for students with at least one year of experience in the IT field.

Microsoft Windows 7 MCITP

The Microsoft Certified IT Professional (MCITP): Windows 7, Enterprise Desktop Support Technician certification validates your ability to support and maintain systems and mobile devices that run Windows 7.

Our Windows 7 MCITP Program

Training Camp's five-day Windows 7 Microsoft Certified IT Professional (MCITP) Training and Certification Program affords students the ability to live, learn, and take the Microsoft certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Microsoft Windows 7 MCITP Certification Training Camp

Description:

This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the two Microsoft Windows 7 certification exams and to hit the ground running in your career.

During this highly interactive course, you will learn the following concepts and skills:
• Technical tasks such as installing and migrating to the Windows 7 operating system and identifying the cause and resolution of desktop application, network, and security issues.
• How to configure pre-installation and post-installation system settings, Windows security features, network connectivity applications included with Windows 7, and mobile computing.
How to identify the cause of, and resolve, desktop application, networking and security issues.
A basic understanding of Windows PowerShell syntax

This program also covers the MCTS: Windows 7 Configuration, which will certify your ability to understand the functions and features of Windows 7 and to troubleshoot network connectivity and application issues.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and pass the two Microsoft Windows 7 MCITP certification exams:
- 70-680 TS: Windows 7 Configuring
- 70-685 PRO: Windows 7 Enterprise Desktop Support Technician

Recommended Experience:
This course is intended for students with at least one year of experience in the IT field.

Sun Java 6 SCJP Certification Seminar
This course will teach the fundamentals of the latest Java 2 Platform 6 Programming Language, with a focus on preparation for the SCJP (CX-310-065) certification exam.

Our Java 6 Program
Training Camp’s seven-day accelerated Windows Sun Certified Java Programmer Training and Certification Program affords students the ability to live, learn, and take the SCJP (CX-310-065) certification exam on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

Sun Java 6 SCJP Certification Training Camp

Description:
This 7-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exam (provided at the end of the course) and to hit the ground running in your career.

The curriculum for this interactive course includes, but is not limited to, the following topics:
- Implementing an OO model
- Class Syntax
• Encapsulation, Cohesion & Coupling
• Using the API documentation
• Local variables & arguments; Operands and Operators; Conditions Loops & Arrays
• Inheritance and Polymorphism
• Exception syntax and flow control
• Strings, StringBuffers & StringBuilders
• Nested types
• Collections
• Threads

Objectives:
Training Camp's goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and pass the SCJP Java 6 certification exam.

Recommended Experience:
This course is intended for students with at least one year of experience in the IT field.

Oracle 11G OCP
Oracle Database 11G extends Oracle’s unique ability to deliver the benefits of grid computing with more self-management and automation.

The Oracle 11G Certified Professional (OCP) Program helps the IT industry establish a standard of competence in specific job roles. An Oracle certification is a valuable, industry-recognized credential that signifies a proven level of knowledge and ability.

This Oracle Database 11G OCP course combines training, experience, and testing to ensure that you have a strong foundation and expertise in the industry’s most advanced database management system.

Our Oracle 11G OCP Program
Training Camp’s eleven-day accelerated Oracle 11G OCP Training and Certification Program affords students the ability to live, learn, and take the Oracle certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.
Oracle 11G Certified Professional Certification Training Camp

**Description:**
This 11-day blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exam (provided at the end of the course) and to hit the ground running in your career.

This is a performance-based course designed upon the job-related tasks an advanced professional must perform using new or modified features in the Oracle systems.

**Objectives:**
The goal of this accelerated Training Camp course is to provide IT professionals with the advanced knowledge and skills necessary to administer the world's leading database systems and applications.

**Prerequisite:**
To achieve OCP certification, candidates are required to attend one instructor-led training course from Oracle University.

Sun Solaris SCSA Certification Seminar

The goal of this **seven-day** accelerated Sun Certified Systems Administrator (SCSA) program is to provide information technology professionals with the training and knowledge required to design and administer Sun™ Solaris™ networks.

The SCSA certification is for system administrators tasked with performing essential and advanced system administration procedures on the latest Solaris™ 10 Operating System and technical application support staff responsible for administering a networked server running on the Solaris OS.

**Our SCSA Program**
Training Camp's accelerated **Sun Certified Systems Administrator Training and Certification Program** affords students the ability to live, learn, and take the SCSA certification exams on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

The Training Camp's accelerated program for the Sun Solaris certification is the most comprehensive educational format available.
Description:
The goal of this 7-day accelerated Sun Certified Systems Administrator (SCSA) program is to provide information technology professionals with the training and knowledge required to design and administer Sun™ Solaris™ networks.

This is an accelerated, residential, fully-immersed course, designed for computer professionals that require effective, real-world skill-building and timely certification.

From the skillful crafting of our unique curriculum to our careful selection of courseware to every detail of your training comfort, The Training Camp is the best way to obtain your Solaris SCSA certification. Other training providers cannot match our commitment to quality instruction-led training and top-notch educational facilities.

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, obtain hands-on skills, and pass the two SCSA certification exams provided with the course.

Prerequisites:
Students attending the SCSA class should have a minimum of 6 months experience as a Linux, UNIX, or Solaris system administrator.

Six Sigma Green Belt
Six Sigma is an integrated, disciplined proven approach for improving business performance. This course will cover basic statistics, Minitab Statistical software, and the Six Sigma's DMAIC roadmap.

Six Sigma focuses on projects that will produce measurable business results.

This course will guide you in making the connection between theory and practical business reality by using our experience-providing training and implementation leadership across a variety of industries.

Our Six Sigma Program
Training Camp's seven-day accelerated Six Sigma Green Belt Training Program affords students the ability to live and learn on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.
During our 7-day Six Sigma Green Belt Certification Training Camp, students will live and learn at one of our state-of-the-art education centers.

The course covers Six Sigma’s unique methods through which a new or existing product/process needs improvement. An organization determines its objectives in terms of numerical value to the company, and then amasses knowledge and learns to put these objectives and methods into deployment.

**Objectives:**
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, and obtain the hands-on skills required to become a successful Green Belt.

Green Belt Certification is covered after the course by applying Six Sigma to a project. Attendees must submit the project details after the class to SixSigma.us and they will get their Green Belt if the project is approved.

As an added bonus, this course qualifies you for 60 PDUs necessary to maintain your PMI credentials.

**Prerequisites:**
There are no prerequisites for this course.

**Project Management Institute PMPv4 Training Seminar**
PMI’s Project Management Professional credential is the most important industry-recognized certification for project managers. Globally recognized and demanded, PMP Certification demonstrates that you have the experience, education and competency to successfully lead and direct projects. Training Camp is recognized by the Project Management Institute (PMI) as a Global Registered Education Provider, and a market leader in delivering the critical details for a successful accelerated learning experience. The PMP certification recognizes demonstrated competence in leading and directing projects.

This course is targeted towards experienced project leaders looking to solidify their skills, stand out to employers and maximize their earning potential.

**Our Project Management Professional Program**
Training Camp’s four-day accelerated Project Management Professional (PMP) Training Program affords students the ability to live and learn on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning. Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

**Project Management Professional Training Camp**

**Description:**
Training Camp’s unique, 4-day PMP course includes:
- Pre-class digital overview to fully prepare you for the course and to schedule the exam following the course (35 PDUs/Contact Hours)
- 4-days of Training Camp Proprietary and PMI Accredited Curriculum taught by PMP Certified Subject Matter Experts (35 PDUs/Contact Hours)
• Training Camp Proprietary and PMI Accredited Curriculum taught by PMP® certified subject matter experts
• Online Self-Paced Review (4 PDUs/Contact Hours)
• Step-by-step video tutorial instructions for the PMI application
• Exam preparation software with 800+ questions
• Digital Template for “Meeting in a Box” (10 PDUs)
• Training Camp’s Pass Guarantee & Breakfast, Lunch and Refreshments

Objectives:
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals and obtain the experience required to pass the PMP version 4 exam.

PMP version 4 Exam:
The PMP® Examination measures the application of knowledge, skills, tools and techniques that are utilized in the practice of project management and is based on the PMP® Examination Specification that details the percentage of questions contained in each performance domain (Initiating, Planning, Executing, Monitoring and Controlling, and Controlling, Closing, and Professional and Social Responsibility). The examination is comprised of 200 multiple-choice questions, of which 25 are considered pretest questions. Pretest questions are randomly placed throughout the exam and do not affect the candidate’s score. They are used in examinations as an effective and legitimate way to increase the number of future examination questions. The allotted time to complete the examination is four hours. The four-hour examination is preceded by a 15-minute computer tutorial, which is not part of the allotted four hours.

Prerequisites:
To obtain the PMP® credential, candidates must first demonstrate eligibility by meeting one of the following requirements:
• High school diploma or Associates Degree/global equivalent secondary school diploma; 7,500 hours of project management experience; 60 unique (non-overlapping) months of project management experience within the eight-year period prior to the application; 35 contact hours of project management education.
• For candidates with a Baccalaureate/global equivalent university degree; 4,500 hours of project management experience; 36 unique (non-overlapping) months of project management experience within the eight-year period prior to the application; 35 contact hours of project management education.

Certified Wireless Network Administrator Certification Seminar
The CWNA certification is the foundation level enterprise Wi-Fi certification for the Certified Wireless Network Professional Program. CWNA is required for your CWSP and CWNE certifications. Your CWNA certification will get you started in your wireless career by ensuring you have the skills to successfully survey, install, and administer enterprise Wi-Fi networks.

Our Certified Wireless Network Administrator Program
Training Camp’s five-day accelerated Certified Wireless Network Administrator (CWNA) Training Program affords students the ability to live and learn on-site at our education centers. Our program is delivered in a distraction-free, immersed environment with on-site, deluxe accommodations - utilizing a curriculum adapted specifically for accelerated learning.

Our instructors are cross-certified industry professionals (ranging from renowned authors to senior information technology consultants) with extensive real-world knowledge that is effectively relayed throughout our Training Camps. Instructors are available at all times to provide individual and group attention, and to lead lab exercises.

CWNA Certification Training Camp
Description:
Our 7-day CWNA blended-learning course employs outcome-based (Lecture | Lab | Review)™ delivery that focuses on preparing you with the real-world skills required to pass the certification exams and to hit the ground running in your career.
Our advanced curriculum includes, but is not limited to, the following topics:

- Introduction to 802.11 WLANs
- Radio Frequency Fundamentals
- RF Math and System Operating Margin
- 802.11 Service Sets
- RF Power Output Regulations
- Power over Ethernet
- Wireless LAN Operation
- WLAN Security
- 802.11 Analysis and Troubleshooting
- Coordinating 802.11 Frame Transmissions
- Antennas
- Site Surveying

**Objectives:**
Training Camp’s goal is to provide thorough instructor-led training to ensure that you learn the fundamentals, and obtain the hands-on skills required to pass the CWNA certification exam: PW0-104.

The Wireless Network Administrator course educates networking and information security professionals on how to build a secure, cost-effective, reliable wireless LAN.

**Prerequisites:**
This course is intended for students with a basic understanding of networking concepts and hardware.