PC (A+, N+, Hardware Esstentials, Cloud, Project)





ENGINEERING COURSE [3 Months/60 hours]

[1st Month - 20 hours]

A+ & Hardware Essentials

[2nd Month - 20 hours]

N+

[3rd Month - 20 hours]

Cloud or Project

PRICE: R32 700/ \$1950 / €1950 / £1800 Payment plan: [R10 900 per 20 hours]: 3 payments

+-4 International exams - additional in price



IT FUNDAMENTALS COURSE [ITF+] [20 hours]

BEST BOOTCAMP WINNER
SWITCHUP



IT CONCEPTS & TERMINOLOGY

- · Comprehend notational systems,
- illustrate the basics of computing and explain the value of data and troubleshooting

INFRASTRUCTURE

. Know how to set up and install common peripheral devices to a laptop/PC or secure a basic wireless network

APPLICATIONS & SOFTWARE

- . Manage applications software, understand the various components of an operating system
- Explain the purpose of methods of application architecture

SOFTWARE DEVELOPMENT

- Comprehend programming language categories, interpret logic, and
- · Understand the purpose of programming concepts

DATABASE FUNDAMENTALS

- Able to explain database concepts, structures, and purpose, as well as
- · Understands methods used to interface

SECURITY

- Understand confidentiality, integrity, and
- availability concerns of secure devices and best practice methods

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price





A+ (Hardware) COURSE [20 hours]

- Motherboard, Processors and Memory
- Storage Devices & Power Supplies
- Peripherals, Expansions, Display Devices
- Installing & Configuring Printers
- Operating System Basics & System Administration
- Working with Windows Security. Mobile Devices
- Troubleshooting Theory, OS's & Security
- Hardware & Network Troubleshooting

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-2 International exams - additional in price









N+ (Networking) COURSE [20 hours]





- **Explore** the configuration, management & troubleshoots of common wired & wireless network devices
- Learn features of different network protocols & products for LANS, WANS, & wireless networks.
- Understand the functions & features of TCP/IP addressing protocols. Identify threats to network security & appropriate countermeasures & controls. install & configure network cabling.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price





SECURITY+ COURSE [20 hours]





- Explore system threats & current landscape, including malware.
- Cryptographic, Wireless & Service Attacks.
- Penetration Testing & Vulnerability Scanning
- Security Assessment Using Software Tools & Deploying Mobile Devices Securely.
- Access Management Controls & services.
- Understanding Cloud, Virtualization, Resiliency Concepts, Policies, Plans & Procedures.
- Incident Response, Forensics, Disaster Recovery, and Security Controls.

Click to Enrol

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price



PREREQUISITES

A+

N+



CYSA+ [Cybersecurity Analyst] COURSE [2 months/40 hours]





Comptia route

- Assess and implement information security risk in networks.
- Understand the basics of networking and security.
- Properly & safely diagnose, resolve & document common security & software issues
- Apply troubleshooting skills.
- Provide and analyse the cybersecurity threats.
- Analyse attacks on computing and network environments.
- Learn about penetration testing and implementation.
- Analyse data collected from security and event logs.
- Investigate and react to cybersecurity incidents.
- Assess security risks within a given organization.
- · Apply security measures on assets and networks.
- Learn procedures for post-attack techniques.

Click to Enrol

PRICE: R28 800 / \$1740 / €1440

Payment plan: [R14 400 per 20 hours]: 2 payments

+-1 International exams - additional in price:

CyberSecurity Analyst Certification



EXPERT LEVEL

PREREQUISITES:

ITF+

Α+

N+

Security+



CFA [Cyber Forensics Associate Certification] COURSE [2 months/40 hours]





EC-Council route

- Overall learn fundamental principles of cybersecurity management.
- Actively learn how to scan networks.
- Learn to design a secure network typologies.
- Understand procedures for threat analysis.
- Troubleshoot various security systems.
- Learn basic principles of cybersecurity management.
- Understand cybersecurity culture.
- Evaluate risks and threats.
- Learn corporate governance, policies and the world wide web regulations.

PRICE: R28 800 / \$1740 / €1440

Payment plan: [R14 400 per 20 hours]: 2 payments

+-1 International exams - additional in price:

Cyber Forensics Associate Certification



Click to Enrol

EXPERT LEVEL

PREREQUISITES:

ITF+

Α+

N+

Security+



CYBERSECURITY ARCHITECT COURSE [1 months/20 hours]

- Design a Zero Trust strategy and architecture
- Evaluate Governance Risk Compliance (GRC) technical strategies and security operations strategies
- Design security for infrastructure
- Design a strategy for data and applications
- Recommend security best practices and priorities.

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BEST BOOTCAMP

WINNER

SWITCHUP

PRICE: R18 900 / \$1100 / €1000/ £900

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price:



EXPERT LEVEL

PREREQUISITE OPTION 1:

Azure Security Engineer Associate

PREREQUISITE OPTION 2:

Security Operations Analyst Associate



BEST

ONLINE BOOTCAMPS

switchup

ETHICAL HACKING COURSE [4 months/80 hours]





EC-Council route

- Introduction to Ethical Hacking techniques & Actively learn how to scan networks.
- Learn CEH methodologies & Understand procedures for threat analysis.
- Troubleshoot various security systems & Learn to defend against spyware.
- Given a scenario, determine how to defend against different types of attacks.
- Learn to evade IDS, Firewalls, and Honeypots, including Social Engineering.
- Learn to hack mobile phones, IOS and Android and implement Sql coding
- Implement hacking in cloud computing.
- Learn Hacking Wireless Networks & Crack wifi connections.
- **Learn** how digital foot printing works
- Identify different types of cryptography
- **Learn** to crack passwords.

PRICE: R43 600 / \$2400 / €2400 / £2000

Payment plan: [R10 900 per 20 hours]: 4 payments

+-1 International exams - additional in price: Ethical Hacking Associate Certification





CISSP: CERTIFIED INFORMATION SYSTEMS SECURITY PROFESSIONAL COURSE [5 Days to 1 month/20 hours]





- Apply fundamental concepts and methods related to the fields of information technology and security
- · Align overall organisational operational goals with security functions and implementations
- Determine how to protect assets of the organisation as they go through their lifecycle
- Leverage the concepts, principles, structures, and standards used to design, implement, monitor, and secure operating systems, equipment, networks, applications, and those controls used to enforce various levels of confidentiality, integrity, and availability
- · Apply security design principles to select appropriate mitigations for vulnerabilities present in common information system types and architectures
- Explain the importance of cryptography and the security services it can provide in today's digital and information age
- Evaluate physical security elements relative to information security needs
- Evaluate the elements that comprise communication and network security relative to information security needs
- Leverage the concepts and architecture that define the associated technology and implementation systems and protocols at Open Systems Interconnection (OSI)
 model layers 1–7 to meet information security needs
- Determine appropriate access control models to meet business security requirements
- Apply physical and logical access controls to meet information security needs
- Differentiate between primary methods for designing and validating test and audit strategies that support information security requirements
- Apply appropriate security controls and countermeasures to optimize an organisation's operational function and capacity
- Assess information systems risks to an organisation's operational endeavors
- **Determine** appropriate controls to mitigate specific threats and vulnerabilities
- Apply information systems security concepts to mitigate the risk of software and systems vulnerabilities throughout the systems' lifecycles

Click to Enrol

PRICE: R25 800 / \$1500 / €1500 / £1500

Full Payment before commencement [no payment plan]

+-1 International exams - additional in price: CISSP - Certified Information Systems Security Professional



Pre-requisites

- Candidates must have a minimum of five years cumulative paid work experience in two or more of the eight domains of the ISC2 CISSP Common Body of Knowledge (CBK)
- Earning a four-year college degree or regional equivalent in Computer Science, Information Technology (IT)
 or related fields or an additional credential from the ISC2 approved list will satisfy one year of the required
 experience
- Education credit will only satisfy one year of experience
- Part-time work and internships may also count towards your experience
- Full-Time Experience: Your work experience is accrued monthly
- Thus, you must have worked a minimum of 35 hours/week for four weeks to accrue one month of work
 experience:
- Part-Time Experience: Your part-time experience cannot be less than 20 hours a week and no more than 34 hours a week
- 1040 hours of part-time = 6 months of full-time experience
- 2080 hours of part-time = 12 months of full-time experience
- Internship: Paid or unpaid internship is acceptable. You will need documentation on company/organisation letterhead confirming your position as an intern. If you are interning at a school, the document can be on the registrar's stationery



CCISO: CERTIFIED CHIEF INFORMATION SECURITY OFFICER COURSE [4 months/80 hours]





EC-Council route

- **Define**, implement, manage, and maintain an information security governance program that includes leadership, organisational structures, and processes
- · Establish information security management structure
- Assess the major enterprise risk factors for compliance
- Design and develop a program to monitor firewalls and identify firewall configuration issues
- Identify vulnerability and attacks associated with wireless networks and manage different wireless network security tools
- Deploy and manage anti-virus systems
- Understand various system-engineering practices
- **Identify** the volatile and persistent system information
- Develop and manage an organisational digital forensic program
- Identify the best practices to acquire, store and process digital evidence
- **Define** key performance indicators and measure effectiveness on continuous basis
- · Allocate financial resources to projects, processes and units within information security program
- Identify and report financial metrics to stakeholders
- Design vendor selection process and management policy

Click to Enrol

PRICE: R57 600 / \$2400 / €2400 / £2000

Payment plan: [R14 400 per 20 hours]: 4 payments

+-1 International exams - additional in price: CCISO - Certified Chief Information Security Officer



Pre-requisites

- There are no formal prerequisites to sit on the course, however, there are prerequisites to be met when taking the CCISO exam
- There are Five CCISO Domains, of which candidates must provide proof that they have 5 years of experience in at least 3 of the 5 domains:
- A training course is required is a candidate has 5 years of experience in 3 or 4 of the CCISO domains
- If the candidate has 5 years of experience in all 5 domains the training course is not required
- Experience waivers are available for some industry-accepted credentials and higher education within
 the field of information security. Waivers can be used for a maximum of 3 years of experience for each
 domain



CISM: CERTIFIED INFORMATION SECURITY MANAGER COURSE





[5 Days to 1 month/20 hours]

- Ensure that an enterprise's information is protected
- Have the expertise needed to reduce risk and protect the enterprise
- Design, develop, implement and manage an effective security management program
- Establish and maintain an IT governance framework aligned with business objectives
- Identify and manage information security risks
- Have an understanding of the format and structure of the CISM certification exam
- Have knowledge of the various topics and technical areas covered by the exam
- Practice with specific strategies, tips and techniques

Click to Enrol

PRICE: R22 800 / \$1500 / €1500 / £1500

Full Payment before commencement [no payment plan]

+-1 International exams - additional in price: CISM - Certified Information Security Manager



Pre-requisites

There are no prerequisite requirements for taking the CISM course or the CISM exam; however, in-order-to apply for the CISM certification, the candidate must meet the following requirements as determined by ISACA:

- Five (5) or more years of experience in information security management
- Waivers are available for a maximum of two (2) years
- Knowledge and understanding of information security architecture and technology
- Previous managerial experience is helpful but not required



CGEIT: CERTIFIED IN THE GOVERNANCE OF ENTERPRISE IT COURSE





[5 Days to 1 month/20 hours]

- Define Governance in all its practices with regard to business support
- Recognize the value vs. risk practices necessary for business success
- · Recognize the changes needed to implement Enterprise Governance for any operation
- · Know the Governance standards established for guidance affecting IT
- Identify major constraints to achieving governance success
- Identify potential tools and capabilities needed to implement Enterprise Governance
- Understand and recognize operational and investment reasons for governance implementation within their organization
- Recognize the need to govern IT as a business resource and measure its success in those terms
- **Determine** measures to validate governance success

Click to Enrol

PRICE: R22 800 / \$1500 / €1500 / £1500

Full Payment before commencement [no payment plan]

+-1 International exams - additional in price: CGEIT - Certified in the Governance of Enterprise IT



Pre-requisites

Before attending this course, candidates need to have:

- Previous IT governance, assurance/audit, security and/or management experience
- An understanding of the concepts, terminology, approaches, methodologies and techniques to govern the IT environment
- Managerial experience will be beneficial, but is not required



CHFI: COMPUTER HACKING FORENSIC INVESTIGATOR





COURSE [2 months/ 40 hours]

EC-Council route

- Perform incident response and forensics
- Perform electronic evidence collection
 Derform digital forencia acquisitions
- Perform digital forensic acquisitions
 Perform hit stream immediately within of the digital mode solved during the process of ignostication.
- Perform bit-stream Imaging/acquiring of the digital media seized d
- Conduct thorough examinations of computer hard disk drives, and other electronic data storage media.
- Recover information and electronic data from computer l
- Maintain audit trail (i.e. shain of austoria) and audenna integrity
- Maintain audit trail (i.e., chain of custody) and evidence integrity
- Work on technical examination, analysis and reporting of com
- Utilize forensic tools and investigative methods to find electronic data, including Internet use history, word processing documents, images and other
- Gather volatile and non-volatile information from Windows, MAC and Linu
- Recover deleted files and partitions in Windows, Mac OS X, and Linux
- Perform keyword searches including using target words or phrase.
- Support the generation of incident reports and other collateral
- Investigate and analyse all response activities related to cyber incidents
- Plan, coordinate and direct recovery activities and incident analysis tasks
- Examine all available information and supporting evidence or artefacts related to an incident or event
- Confect data using forensic technology methods in accordance with evidence handling procedures, including collection of hard copy and electronic docume.
 Conflict reverse enringering for known and suspected malware files.
- · Identify data, images and/or activity which may be the target of an internal investigation
- Perform detailed evaluation of the data and any evidence of activity to analyse the full circumstances and implications of the evidence of activity to analyse the full circumstances and implications of the evidence.
- Search file slack space where PC type technologies are employed
- File MAC times (Modified, Accessed, and Create dates and times) as evidence of access and event sequence
- Examine file type and file header information
- Review e-mail communications including web mail and Internet Instant Messaging program
- Examine the Internet browsing history
- Recuber active, system and nucleon lines wint determine samp innormation
 Crack (or alternative cyacity bassword protected files
- Perform anti-forensics detection
 Maintain guyranges and follow laboratory oxidence handling autitores examination laboratory codes, and laboratory cogurity policy
- Play a role of first responder by securing and evaluating a cybercrime scene, conducting preliminary interviews, documenting crime scene,
 Perform post-intrusion analysis of electronic and digital media to determine the who, where what when and how the intrusion accounted.
- Apply advanced forensic tools and techniques for attack reconstruction
- Perform fundamental forensic activities and form a base for advanced for advan
- Identify and check the possible source/
 Perform event co-relation
- Periori event co-relation Extract and analyse logs from various devices such as proxies, firewalls, IPSes, IDSes, Desktops, laptops, servers, SIM tools, routers, switches, AD servers, DHCP servers, Access Control Systems,
- Ensure that reported incident or suspected weaknesses, malfunctions and deviations are handled with confidential.

 Assist in the preparation of search and solivers warrante, sourt orders, and subseccess.
- Provide expert witness testimony in support of forensic examinations conducted by the examin

Click to Enrol

PRICE: R32 700 / \$1740 / €1440

Payment plan: [R16 350 per 20 hours]: 2 payments

+-1 International exams - additional in price: CHFI-Computer Hacking Forensic Investigator



Pre-requisites

- BIT/forensics professionals with basic knowledge on IT/cyber security, computer forensics, and incident response
- Prior completion of CEH training would be an advantage (Certified Ethical Hacking course)



CCSE: CERTIFIED CLOUD SECURITY ENGINEER COURSE [5 Days to 1 month/20 hours]





EC-Council route

- · Personal Computer Security
- Understand the fundamentals of cloud computing and its architecture
- . Comprehend the key concepts and components of cloud security
- Identify and evaluate cloud deployment models (public, private, and hybrid) and their associated security considerations
- Demonstrate knowledge of cloud service models (Infrastructure as a Service, Platform as a Service, and Software as a Service) and their respective security challenges
- · Identify common vulnerabilities and threats specific to cloud environments and develop strategies for their prevention and mitigation
- Familiarize yourself with cloud security challenges and threats
- . Acquire knowledge of identity and access management (IAM) in cloud environments
- Learn about authentication and authorization mechanisms for cloud services
- . Understand the principles of secure data storage and encryption in the cloud
- . Gain knowledge of network security in cloud environments, including virtual private networks (VPNs) and firewalls
- . Learn about security monitoring and logging in to the cloud
- · Understand incident response and disaster recovery strategies for cloud-based systems
- Apply best practices for securing cloud-based infrastructure and services
- Implement encryption techniques to safeguard sensitive information in the cloud
- . Apply principles of access control and IAM in the context of cloud environments Understand and utilize security monitoring and incident response mechanisms in the cloud
- Evaluate and select appropriate cloud service providers based on their security offerings
- . Comprehend regulatory and compliance requirements related to cloud security
- Create and enforce cloud security policies and procedures within an organization
- · Conduct penetration tests, security audits, and assessments to ensure compliance with cloud security standards
- Understand the shared responsibility model and the division of security responsibilities between cloud providers and customers
- Demonstrate knowledge of cloud security frameworks, such as CSA (Cloud Security Alliance)

Click to Enrol

PRICE: R18 900 / \$1000 / €1000 / £1000

Full Payment before commencement [no payment plan]

+-1 International exams - additional in price: CCSE - Certified Cloud Security Engineer



Pre-requisites

- · Should have a working knowledge of network security management
- Basic understanding of cloud computing concepts
- Basic Internet usage skills



CCSP: CERTIFIED CLOUD SECURITY PROFESSIONAL COURSE [2 months/ 40 hours]





- Understand legal frameworks and guidelines that affect cloud services
- Recognize the fundamentals of data privacy regulatory/legislative mandates
- Assess risks, vulnerability, threats and attacks in the cloud environment
- Evaluate the design and plan for cloud infrastructure security controls
- Evaluate what is necessary to manage security operations
- Understand what operational controls and standards to implement
- Describe the types of cloud deployment models in the types of "as a service" cloud models currently available today
- **Identify** key terminology and associated definitions related to cloud technology. Be able to establish a common terminology for use within a team or workgroup
- Build a business case for cloud adoption and be able to determine with business units the benefits of the cloud and cloud migration strategies

Click to Enrol

PRICE: R32 700 / \$1740 / €1440

Payment plan: [R16 350 per 20 hours]: 2 payments

+-1 International exams - additional in price: CCSP - Certified Cloud Security Professional



Pre-requisites

- Candidates must have at least five years of cumulative, paid work experience in information technology, of which
 three years must be in information security, and one year in one or more of the six domains of the ISC2 CCSP
 Common Body of Knowledge (CBK)
- Earning the Cloud Security Alliance's CCSK certificate can be substituted for one year of experience in one or more
 of the six domains of the CCSP CBK
- Earning ISC2's CISSP credential can be substituted for the entire CCSP experience requirement
- Earning a four-year college degree or regional equivalent in Computer Science, Information Technology (IT) or related fields or an additional credential from the (ISC2 approved list will satisfy one year of the required experience
- · Education credit will only satisfy one year of experience
- Part-time work and internships may also count towards your experience
- Full-Time Experience: Your work experience is accrued monthly

Thus, you must have worked a minimum of 35 hours/week for four weeks to accrue one month of work experience.

- Part-Time Experience: Your part-time experience cannot be less than 20 hours a week and no more than 34 hours a
 week
- 1040 hours of part-time = 6 months of full-time experience
- 2080 hours of part-time = 12 months of full-time experience
- Internship: Paid or unpaid internship is acceptable. You will need documentation on company/organisation letterhead confirming your position as an intern. If you are interning at a school, the document can be on the registrar's stationer



AWS ADVANCED NETWORKING COURSE [5 - 10 Days/+-20 hours]





- **Design**, develop, and deploy cloud-based solutions using AWS.
- **Implement** core AWS services according to basic architecture and best practices.
- Design and maintain network architecture for all AWS services.
- Use tools to automate AWS networking tasks.

Click to Enrol

PRICE: R18 900 / \$1100 / €1000 / £900

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price



PROFESSIONAL LEVEL

PREREQUISITES:

aws administrator sysops and aws devops engineer



CLOUD+ COURSE

[20 hours]

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- **Learn** about cloud technologies.
- Understand the basics of cloud essentials.
- Learn to deploy cloud solutions and infrastructure.
- Apply troubleshooting skills.
- Provide appropriate support.
- Understand the basics of CPU and memory sizing for cloud deployments.
- Troubleshoot security issues, network issues and automation.
- Maintain cloud systems and infrastructure.
- Implement and deploy your own cloud solution.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price





SERVER+ COURSE [20 hours]

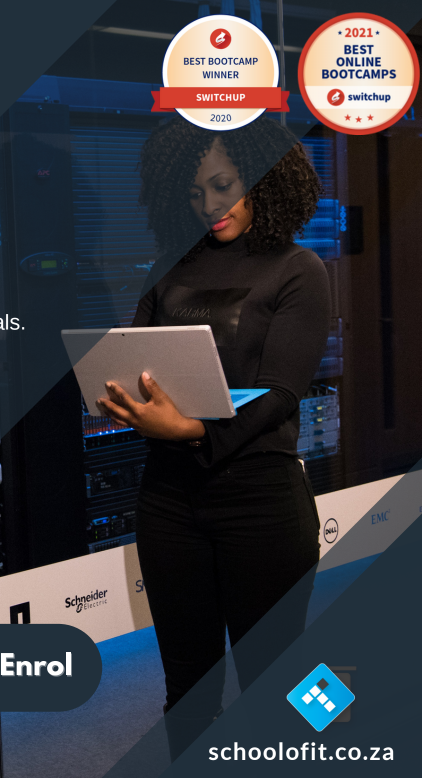
- Explore system hardware and software.
- Server Administration and Architecture
- Learn server functions and Network essentials.
- Understand the IT Environment, storage, Disaster recovery and virtualization.
- Network and storage troubleshooting.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price





LINUX+ COURSE [20 hours]

- Introduction to Linux & the Command Line.
- Managing Users, Groups, including file access & permissions
- **Learn** about Disk Partitions & File Systems.
- Understand Logical Volumes & Filesystem Hierarchy, Using vi/vim to Edit Files. Locating & Manipulating Files.
- Boot Process & Kernel, including GUI components.
- Managing and troubleshooting services.
- Managing & Configuring Hardware, including CP/IP & Networking.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price









AWS SECURITY COURSE [20 hours]





- **Understand** specialized data classifications and AWS data protection mechanisms.
- Implement data encryption methods and AWS mechanisms.
- Implement and secure Internet protocols and AWS mechanisms.
- Use AWS security services and features of services to provide a secure production environment.
- Make decisions with regard to cost, security, and deployment complexity given a set of application requirements.
- Understand the security operations and risks.

Click to Enrol

PRICE: R18 900 / \$1100 / €1000/ £900

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price



PROFESSIONAL LEVEL

PREREQUISITES

aws administrator sysops



PENTEST+ COURSE [20 hours]

- Explore vulnerabilitys & engagement.
- Planning & scoping penetration tests
- Social Engineering & Specialized System Attacks.
- Network-Based attacks and indentification.
- Local Host vulnerabilities & exploits.
- **Explore** Penetration Testing Tools
- Reporting & Communication of appropriate channels.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

+-1 International exams additional in price



PREREQUISITES:

Security+







DATA+ COURSE

[20 hours]

Data Concepts and Environments

 Boost your knowledge in identifying basic concepts of data schemas and dimensions while understanding the difference between common data structures and file formats.

Data Mining

 Grow your skills to explain data acquisition concepts, reasons for cleansing and profiling datasets, executing data manipulation, and understanding techniques for data manipulation.

Data Analysis

Gain the ability to apply the appropriate descriptive statistical methods and summarize types
of analysis and critical analysis techniques.

Visualization

 Learn how to translate business requirements to create the appropriate visualization in the form of a report or dashboard with the proper design components.

Data Governance, Quality, & Controls

Increase your ability to summarize important data governance concepts and apply date quality control concepts.

PRICE: R16 900 / \$1000 / €800

[Full Payment before commencement (no payment plan)]

+-1 International exams - additional in price









CASP+ COURSE [40 hours/2months]

- Supporting IT Governance and Risk Management
- Leveraging Collaboration to Support Security
- Using Research and Analysis to Secure the Enterprise
- **Integrating** Advanced Authentication and Authorisation **Techniques**
- Implementing Cryptographic Techniques
- **Implementing** Security Controls for Hosts
- **Implementing** Security Controls for Mobile Devices
- **Implementing** Network Security
- Implementing Security in the Systems and Software **Development Lifecycle**
- Integrating Assets in a Secure Enterprise Architecture
- Conducting Security Assessments
- Responding to and Recovering from Incidents

PRICE: R28 800 / \$1740 / €1440

Payment plan: [R14 400 per 20 hours]: 2 payments

+-1 International exams additional in price



PREREQUISITES:

A+

N+

Security+







INTRODUCTION TO CYBERSECURITY COURSE [10 hours]

- **Learn** what cybersecurity is and its potential impact to you.
- **Understand** the most common threats, attacks and vulnerabilities.
- Gain insights for how businesses protect their operations from attacks.
- Find the latest job trends and why cybersecurity continues to grow.

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement (no payment plan)]

*no international exam







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ONE

CISCO CERTIFIED SUPPORT TECHNICIAN (CCST) CYBERSECURITY COURSE [20 hours/ 1 MONTH]

- Basic Network Security Concepts
- Endpoint Security Concepts

• Essential Security Principals

- Vulnerability Assessment and Risk Management
- Incident Handling

PRICE: R16 900 / \$1100 / €1000/£800

Full Payment before commencement

*1 x International exam - additional in price:Cisco Certified Support Technician (CCST) **Click to Enrol**



PREREQUISITES:

Introduction to Cyber Security







CYBEROPS
ASSOCIATE
COURSE [20 hours/ 1 MONTH]

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- Security Concepts
- Security Monitoring
- Host-Based Analysis
- Network Intrusion Analysis
- Security Policies and Intrusion

PRICE: R16 900 / \$1100 / €1000/£800

Full Payment before commencement

*1 x International exam - additional in price:Cisco Certified CyberOps Associate (200-201 CBROPS exam) **Click to Enrol**

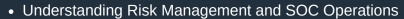


PREREQUISITES:

Introduction to Cyber Security



CYBEROPS
PROFESSIONAL
COURSE [20 hours/ 1 MONTH]



- Understanding Analytical Processes and Playbooks
- Investigating Packet Captures, Logs, and Traffic Analysis
- Investigating Endpoint and Appliance Logs
- Understanding Cloud Service Model Security Responsibilities
- Understanding Enterprise Environment Assets
- Implementing Threat Tuning
- Threat Research and Threat Intelligence Practices
- Understanding APIs
- Understanding SOC Development and Deployment Models
- Performing Security Analytics and Reports in a SOC
- Malware Forensics Basics
- Threat Hunting Basics
- Performing Incident Investigation and Response

PRICE: R18 900 / \$1100 / €1000/ £800

Full Payment before commencement

*1 x International exam - additional in price:Cisco Certified CyberOps Professional (350-201 CBRCOR exam)



Click to Enrol

PREREQUISITES:

CyberOps Associate

Oi

CCNA

Python, scripting and linux knowledge also recommended

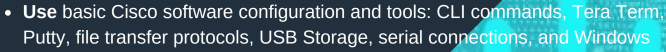






CCT COURSE [20 hours/ 1 MONTH]

*Cisco Certified Technician (CCT)



- Describe video and collaboration fundamentals and Cisco collaboration products, including software and hardware components
- Perform remedial services (hardware break/fix) on Cisco collaboration products including software and configuration backup and restore, test calls, software upgrade/downgrade, endpoint resets, and change passwords
- Recognize correct connections and configuration
- Perform basic Layer 1 and basic Layer 2 troubleshooting

PRICE: R12 900 / \$850 / €720

[Full Payment before commencement]

*1 x International exam - additional in price: Cisco Certified Technician (CCT)











Prerequisite: CCT course

CCNA COURSE [20 hours/ 1 MONTH]

BEST BOOTCAMP WINNER
SWITCHUP
2020



*Cisco Certified Network Associate (CCNA)

- Design, install and support business critical network switch, router and VLANs.
- Troubleshoot and support LAN/WAN networks.
- Investigate new network technologies to support IT infrastructure.
- Monitor fault findings, to manage and resolve major IT incidents.
- Learn how to handle networking projects as well as providing user support.
- Manage Cisco Enterprise switching and routing network infrastructure.
- Learn Cisco Networking concepts and procedures.

PRICE: R14 900 / \$1100 / €1000/ £800

Full Payment before commencement

*1 x International exam - additional in price: Cisco Certified Network Associate (CCNA)



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Prerequisite: CCNA course

CCNP **COURSE**

[20 hours/ 1 MONTH]

*Cisco Certified Network Professional (CCNP)

- Understand Complex Enterprise Network Requirements.
- Plan and Document Implementation of network infrastructure
- Learn the Basic EIGRP for the Enterprise LAN Architecture and Routing Implementations with EIGRP.
- **EIGRP** for the Enterprise WAN Architecture.
- Advanced EIGRP Features in an Enterprise Network
- Learn Routing Implementations with OSPF as the Scalable Routing Protocol
- Routing Performance in a Complex Enterprise Network.
- **Network** Routing Performance and Security Issues.
- Configure and Verify Route Redistribution.
- Plan the Enterprise-to-ISP Connection.
- Configure Basic BGP Operations.

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