



Globally there is an ongoing shortage of skilled persons in the IT industry and South Africa is no exception to this. Career and employment opportunities abound in IT for persons who have acquired the necessary study skills, and online or distance learning is becoming a more and more popular way to achieve this as access to the internet increases and the cost of being online decreases.

Miricle Solutions is based in Gauteng and specialises in online IT training. We bring you a comprehensive range of online computer training courses at exceptionally competitive prices. Our courseware is delivered through one of the top US based companies in the field bringing the best prices for the international market straight to your PC or mobile device.

We are living in the fast paced information age with technology evolving almost on a daily basis. Without strong computer literacy you will struggle to achieve your aims no matter what career path you intend to follow. Whether you are a student or a pensioner our online material from the most basic competency-based short courses to the most in depth career based courses, can be taken from the comfort of your home or office, in your time, as it suits you.

If you are considering entering the world of Information Technology as a career we have a solution for you. Whether you are interested in becoming a Database Administrator, Computer Support specialist, Computer Hardware Engineer, Computer Software Engineer, Webmaster or System Engineer we have the course for your requirements.

Just login with your username and password from any computer, 24/7. No rushing through traffic to get to classroom training, often in inconvenient hours to you, but instead courseware at your fingertips anytime, anywhere.

Our courseware works on a 12 month subscription. On successful completion of your course Miricle Solutions will issue you with a certificate.

- Includes 12 months subscription to your training.
- Includes Instant Mentor, available 24hr, 7 days a week.
- Access to your courseware anytime and from anywhere.
- Over 1 900 courses to choose from. Beginner's to Advanced training.

What You Can Expect

- **Global Navigation:**
Glossary, tips etc
- **Flexible Timing:**
24 hours 7 days a week.
- **Bookmarking:**
Tracks your progress.
- **Questions and Exercises:**
Challenging you.
- **Skill Assessment:**
Tracks your scores.
- **Progress Report Link:**
Check your progress.
- **New Mastery Page:**
See whether you have mastered a course or not
- **Show Me's™:**
View a Flash video
Course Completion Certificates
- **My Preferences:**
Modify the course environment
Search and Find-A-Word
Flash and Audio

Computer Basics Bundle - 40 hours.

Office 2000 Course Bundle - 17 hours.

Office 2003 Bundle - 17 hours.

Office 2007 Bundle - 17 hours.

CompTIA A Plus Certification -

Estimated course completion time 38 hours.

Comptia Bundle

(Includes A+ / N+ / Security+ / Server + Courses) - 148 hours.

Microsoft Certified Desktop Support Technician (MCDST) - 30 hours.

Microsoft Certified Systems Administrator (MCSA) - 166 hours.

Microsoft Certified Database Administrator (MCDBA) - 86 hours.

MCSE on Windows Server 2003 Certification - 275 hours.

Microsoft Certified Technology Specialist (MCTS) - 40 hours.

Cisco Certified Design Associate - CCDA - 32 hours.

Cisco - CCNP certification - 40 hours.

Cisco - CCDP - 40 hours.

Web Bundle - 118 hours.

Flash Bundle - 96 hours.



Cost

The bottom line is normally the biggest challenge in today's business environment, and the challenge is to get the most effective and cost effective training available in the market. Online learning or Web based training is the most cost effective solution.

No Loss of Production

Sending a staff member for instructor-lead training will normally either require a replacement or loss in service or production time. With web based training, courseware is available at your trainee's fingertips anytime, anywhere by just logging on from any computer, 24/7. No need to leave work early or arrive later from classroom training, often inconvenient to employer / employee.

No Travel or Accommodation Expenses

Monitoring Training

With our web based training the manager will be able to run reports on the students' progress, time spent on training. The manager will also be able to see the students' scores for the subjects he/she has studied.

Example

Training a technical staff member to achieve his Microsoft Certified System Engineer (MCSE) could cost in the region of R40 000-00, and several weeks from the office, not to mention the cost of travel and accommodation. With Web based training you would be able to train 6 staff members for the same cost and this is not calculating the associated loss of production.



COMPUTER BASICS BUNDLE

This series is designed for computer users who have limited or no computer experience, and may be used to help prepare for the International Computer Driving Licence Examination, Syllabus Version 4.0. The series of courses provides an overview of computer hardware, storage, software, and security and copyright considerations. This series also provides introductory instruction on using a personal computer and managing files, and using various PC applications including word processing, spreadsheet, database, presentation, browser, and electronic mail applications.

List of Courses:

ICDL Modules
Concepts of Information Technology (IT) Using the Computer and Managing Files
Word Processing
Spreadsheets
Database Presentation
Information & Communication
Introduction to PC's Series
Introducing the PC Using your PC
Working with Folders & Files Inside your PC
Basic Peripherals Other Peripherals
Understanding Software Introducing the Internet
Internet & E-mail Tips Troubleshooting & Tips

MICROSOFT OFFICE 2007 BUNDLE

This series introduces users to the Microsoft Office 2007 environment including several Office applications. It covers basic tasks common across Office applications such as navigation, starting and exiting programs, working with files, covers text editing and printing functions. An in-depth exploration of document formatting is also provided.

How to earn your Office 2007 Certification?

List of courses:

Access 2007 series
Access 2007 Advanced series
Excel 2007 series
Excel 2007 Advanced series
Office 2007 series
Outlook 2007 series
PowerPoint 2007 series
SharePoint 2007 series
Word 2007 series

COMPTIA A+ Certification

This certification validates the knowledge and skills of entry-level computer service technicians. It is an international, vendor-neutral certification recognized by major hardware and software vendors, distributors and resellers. CompTIA A+ confirms a technicians ability to perform tasks such as installation, configuration, diagnosing preventive maintenance and basic networking. The exams also covers domains such as security, safety and environmental issues, communication and professionalism.

You will receive two courses in total:

- 1 Core
- 1 Elective

List of core courses:

CompTIA A+ Essentials 220-601 series

List of Electives or designs courses:

- CompTIA A+ Depot Technician 220-604 series
- CompTIA A+ IT Technician 220-602 series
- CompTIA A+ Remote Support Technician 220-603 series

COMPTIA BUNDLE (Includes A+ / N+ / Security+ / Server + Courses)

CompTIA A+® Certification

CompTIA A+ certification validates the latest skills needed by todays computer support professionals. It is an international vendor-neutral certification recognized by major hardware and software vendors distributors and resellers. CompTIA A+ confirms a technicians ability to perform tasks such as installation, configuration, diagnosing preventive maintenance and basic networking. The exams also covers domains such as security, safety and environmental issues, communication and professionalism. CompTIA A+ ensures the right people have the right skills. While many of the essential skills are universal there are additional skills required to support the needs of businesses. By offering certification options for specific job scenarios CompTIA A+ gives individuals the ability to grow their careers in a certain area and employers the flexibility to choose the exam combination that best fits their needs.

CompTIA Network+® Certification

CompTIA Security+ validates knowledge of communication security infrastructure security cryptography operational security and general security concepts. It is an international vendor-neutral certification that is taught at colleges, universities and commercial training centers around the world.

CompTIA Network+ validates the knowledge and skills of networking professionals. It is an international vendor-neutral certification that recognizes a technicians ability to describe the features and functions of networking components and to install, configure and troubleshoot basic networking hardware protocols and services.

CompTIA Server+™ Certification

CompTIA Server+ validates the knowledge and skills of advanced IT technicians. It is an international vendor-neutral certification for individuals with 18-24 months of experience with Industry Standard Server Architecture (ISSA) technology. CompTIA Server+ certifies technical knowledge in areas such as RAID SCSI and multiple CPUs as well as capabilities with server issues including disaster recovery.

COMPTIA BUNDLE (continued)

CompTIA Security+™ Certification

CompTIA Security+ validates knowledge of communication security infrastructure security cryptography operational security and general security concepts. It is an international vendor-neutral certification that is taught at colleges universities and commercial training centers around the world.

Requirements:

4 Core courses 1 Elective course

List of core courses:

CompTIA A+ Essentials 220-601 series
CompTIA Network+ 2005 (N10-003) series
CompTIA Server+ 2005 (SK0-002) series
Security+ series

List of Electives or design courses:

CompTIA A+ Depot Technician 220-604 series
CompTIA A+ IT Technician 220-602 series
CompTIA A+ Remote Support Technician 220-603 series

MCDST - MICROSOFT CERTIFIED DESKTOP SUPPORT TECHNICIAN

The Microsoft Certified Desktop Support Technician (MCDST) credential proves that you have the skills to successfully support end-users and to successfully troubleshoot desktop environments that are running the Microsoft Windows operating system.

How to earn your MCDST?

List of core courses:

Windows XP Application Support MCDST 70-272 series
Windows XP System Support MCDST 70-271 series

MCSA - MICROSOFT CERTIFIED SYSTEMS ADMINISTRATOR

The MCSA certification verifies your knowledge in system administration of Microsoft Windows operating systems. MCSA certification can help advance your career by confirming that you have the skills necessary to successfully manage and troubleshoot system environments.

How to earn your MCSA?

To earn your MCSA on Windows Server 2003 certification you must pass four exams:
Two core exams on networking systems
One core exam on client operating systems and One elective exam

List of core courses:

Windows 2000 Professional MCSE 70-210 series
Windows Server 2003 Administration MCSE 70-290 series
Windows Server 2003 Network Management MCSE 70-291 series
Windows XP Professional MCSE 70-270 series

List of Electives or designs courses:

Microsoft Exchange Server 2003 MCSA/MCSE 70-284 series
Microsoft Exchange Server 2007 MCTS 70-236 series
Microsoft SharePoint Server 2007 MCTS 70-630 series
Server 2003 Security Admin MCSA/MCSE 70-299 series
SQL Server 2000 Admin MCDBA MCSA MCSE 70-228 series
Windows Vista and Office 2007 Desktops MCTS 70-624 series
Windows Vista Configuration MCTS 70-620 series

MCDBA - MICROSOFT CERTIFIED DATABASE ADMINISTRATOR

These exams provide a valid and reliable measure of technical proficiency and expertise in the implementation and administration of Microsoft SQL Server databases.

How to earn your MCDBA?

Core exams (three exams required) and Elective exams (one exam required)

List of core courses:

SQL Server 2000 Admin MCDBA MCSA MCSE 70-228 series
SQL Server 2000 Database Design MCSE 70-229 series
Windows 2000 Server 70-215 series
Windows Server 2003 Administration MCSE 70-290 series
Windows Server 2003 Network Management MCSE 70-291 series

List of Electives or designs courses:

Microsoft .NET 2.0 Distributed Apps MCTS 70-529 series
Microsoft .NET 2.0 Web Development MCTS 70-528 series
Microsoft .NET 2.0 Windows Development MCTS 70-526 series
Microsoft .NET Applications MCSD/MCAD/MCDBA 70-316 series
Solaris 9 System Administrator 310-014/310-015 series
Visual Basic .NET for Web MCSD/MCAD 70-305 series
Visual Basic .NET for XML Web MCSD/MCAD 70-310 series
Visual Basic .NET Windows Apps MCSD/MCAD 70-306 series
Visual C# Web Applications MCAD 70-315 series
Visual C# XML MCAD 70-320 series
Windows 2000 Network Administration MCSE 70-216 series
Windows Server 2003 Network Planning MCSE 70-293 series

MCSE 2003 CERTIFICATION (MICROSOFT CERTIFIED SYSTEMS ENGINEER)

The MCSE credential verifies your ability to analyze the business requirements for information systems solutions and to design and implement infrastructures based on Windows Server 2003.

How to earn your MCSE on Windows Server 2003 - you will need to pass seven exams: Four core exams on networking systems, one core exam on client operating systems, one core design exam and one elective exam

List of core courses:

Windows 2000 Professional MCSE 70-210 series or
Windows XP Professional MCSE 70-270 series
Windows Server 2003 Active Directory MCSE 70-294 series
Windows Server 2003 Administration MCSE 70-290 series
Windows Server 2003 Network Management MCSE 70-291 series
Windows Server 2003 Network Planning MCSE 70-293 series

List of Electives or designs courses

Microsoft Exchange Server 2003 MCSA/MCSE 70-284 series
Microsoft Exchange Server 2007 MCTS 70-236 series
Microsoft SharePoint Server 2007 MCTS 70-630 series
Server 2003 Security Admin MCSA/MCSE 70-299 series
SQL Server 2000 Admin MCDBA MCSA MCSE 70-228 series
SQL Server 2000 Database Design MCSE 70-229 series
SQL Server 2005 MCTS 70-431 series
Windows Server 2003 Infrastructure MCSE 70-297 series
Windows Server 2003 Security MCSE 70-298 series
Windows Vista and Office 2007 Desktops MCTS 70-624 series
Windows Vista Configuration MCTS 70-620 series

MCTS - MICROSOFT CERTIFIED TECHNOLOGY SPECIALIST

The Microsoft Certified Technology Specialist (MCTS) certifications enable professionals to target specific technologies and to distinguish themselves by demonstrating in-depth knowledge and expertise in their specialized technologies. A MCTS is consistently capable of implementing, building, troubleshooting and debugging a particular Microsoft technology.

How to earn your MCTS?

List of core courses:

Microsoft .NET 2.0 App Development MCTS 70-536 series
Microsoft .NET 2.0 Distributed Apps MCTS 70-529 series
Microsoft .NET 2.0 Web Development MCTS 70-528 series
Microsoft .NET 2.0 Windows Development MCTS 70-526 series



WEB BUNDLE

Our Web Bundle will include all the training you need to start building and designing websites. Training you on the basics and then the most commonly used tools in the industry.

List of core courses:

- AJAX series
- Dreamweaver 8 series
- Dreamweaver MX series
- Dreamweaver MX 2004 series
- Dynamic HTML series
- Photoshop 7 series
- Photoshop CS series
- PHP and MySQL series
- Web Design and Graphics series
- Web Publishing and Design with HTML 4.01 and XHTML series

FLASH BUNDLE

Flash teaches learners how to create animated web graphics and movies from scratch. Learners will be able to apply their knowledge to the creation of both dynamic and interactive Web graphics and applications. Flash is the standard tool for delivering interactivity and animation on Web sites. This series provides a practical guide for using Macromedia Flash to create animations and interactive Web sites. The Flash series presents information for intermediate to advanced media designers and developers who want to learn the latest techniques for animating graphics and enhancing visual media with sound and music. Topics covered include: Drawing tools design concepts, animation techniques, text and forms in animation compound objects scenes timelines layers filters and masks. One full course in this series is devoted to the incorporation of sound and music into Flash movies. Each topic covered includes tips and techniques for maximizing the effectiveness of Flash MX when viewed on the Web. Learn the ActionScript programming language and its capabilities covering basic programming concepts such as objects actions arrays and variables, learn benefits of object-oriented programming and using ActionScript 2.0.

List of courses:

- Flash 8 series
- Flash MX series
- Flash MX 2004 series
- Flash MX 2004 ActionScript 2.0 series
- Flash MX ActionScript series

Price List incl. VAT:

Computer Basics Bundle **R1 299.00**

Office 2000 Course Bundle **R2 995.00**

Office 2003 Bundle **R2 995.00**

Office 2007 Bundle **R2 995.00**

CompTIA A Plus Certification **R1 995.00**

Comptia Bundle (Includes A+ / N+ / Security+ / Server + Courses) **R4 995.00**

Microsoft Certified Desktop Support Technician (MCDST) **R1 995.00**

Microsoft Certified Systems Administrator (MCSA) **R2 995.00**

Microsoft Certified Database Administrator (MCDBA) **R2 995.00**

MCSE on Windows Server 2003 Certification **R6 995.00**

Microsoft Certified Technology Specialist (MCTS) **R2 995.00**

Cisco Certified Design Associate - CCDA **R1 995.00**

Cisco - CCNP certification **R3 995.00**

Cisco - CCDP **R1 995.00**

Web Bundle **R6 995.00**

Flash Bundle **R4 995.00**

PRICES