## MCSA: Windows Server Certification Preparation

#### Certificate

#### Overview

This program is designed to prepare students to write the Microsoft Certified Solutions Associate (MCSA) Windows Server 2012 certification exams.

The MCSA Windows Server 2012 certification demonstrates knowledge and skills in working with Windows Server 2012. The certification validates 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; and monitor logs for firewalls and intrusion-detection systems.

The MCSA certification builds on a combination of prerequisites exams that will allow students to develop their technical skills and knowledge and prepare them for the role as a Server Administrator.

#### **Benefits**

- Industry recognition of knowledge and proficiency with Microsoft Windows Server 2008 Operating System™
- Certification that is internationally recognized
- Increase marketability in the workplace
- Potential for increased salary

# Requirements for MCSA Windows Server 2012 Certification

MCSA Windows Server 2012 candidates are required to pass three exams: 70-410, 70-411, and 70-412 exams.

## **Program Notes**

Students must pass all courses and achieve a 75% program average to earn a certificate. All current Microsoft certification exams are computer-based tests administered through independent testing agency Prometric.

### **Admission Requirements**

A British Columbia Secondary School Diploma or equivalent with prior education in English at grade 10 level or higher.

#### OR

Mature students who pass an entrance evaluation demonstrating sufficient ability (i.e., English comprehension and math skills) to undertake the program.

All applicants must demonstrate English proficiency through one of the above requirements or through an English language assessment (IELTS 5.5 or equivalent).

### **Program Prerequisites**

A candidate should hold CompTIA A+ or Network+ certification or have adequate experience working with a desktop operating system, a network operating system, and an existing network infrastructure.

### Career Opportunities

- Systems Administrator
- Server Administrator
- Network Administrator
- Information Systems Administrator
- Network Operations Analyst
- Network Technician
- Technical Support Specialist

## **Program Classification**

Information Technology

Network Services & Administration

#### **Course Notes**

This program features online lectures, assignments, summaries, and simulated online labs in addition to accompanying student manuals.



### Training Path

**Industry Certification** 

MCSA: Windows Server 2012

### Method of Delivery

Online training supported by qualified Academy of Learning Career College learning coaches or online instructors.

#### Courses

## Microsoft Windows Server 2012 Installing and Configuring (SSMS410R2)

This course prepares the student to write the exam 70-410 – Installing and Configuring windows Server 2012. Passing this exam counts as credit towards the Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification.

## Microsoft Windows Server 2012 Administering (SSMS411R2)

This course prepares the student to write the exam 70-411 – Administering Windows Server 2012.

Passing this exam counts as credit towards the Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification.

## Microsoft Windows Server 2012 Configuring Advanced Services (SSMS412R2)

This course prepares the student to write the exam 70-412 – Configuring Advanced Windows Server 2012 Services. Passing the prerequisite exams and this exam completes the requirements for the Microsoft Certified Solutions Associate (MCSA): Windows Server 2012 certification.





# MCSA: Windows Server Certification Preparation Cert - BC

Prerequisites: SSCAC901 CompTIA A+ 220-901, SSCAC902 CompTIA A+220-902, and SSN10007 CompTIA Network+

	Seq.	Total Hrs	Credits	Sugg. Retail
SSMS410R2 Micrsoft Windows Server 2012 Installing and Configuring	1	100	5	1310>1469
SSMS411R2 Microsoft Windows Server 2012 Administering	2	100	5	1310>1469
SSMS412R2 Microsoft Windows Server 2012 Configuring Advanced Services	3	100	5	1310>1469
SR(MCSAWinSer2012-Cert-BC) Study/Review - MSCA Windows Server 2012 Cert - BC	6	82	4	824
		382	19.00	\$5,231.00

#### No change required