



# Windows Server Administration

To Enroll in our  
IT Programs

[www.phoenixcollege.edu/iti](http://www.phoenixcollege.edu/iti)

## Serve up your future!

Do you want to get to the core of one of the most widely used software programs in the world? The Microsoft System Administration program is designed to provide students with the background and skills to learn industry recognized standards associated with computer networks and data communications. The program includes a core of Microsoft courses to develop professionals who implement, manage, and troubleshoot existing network and system environments. Subject matter covers current Microsoft operating systems including active directory, messaging services, file and print servers, and firewalls, preparing students for work in system administration, or as network technicians.

This program prepares students for the following certification(s):

- Microsoft 365 Certified: Modern Desktop Administrator Associate and Microsoft Certified Solutions Associate

To Customize  
IT Training  
Solutions for  
Employees

Contact: Maria Reyes  
Dean of Industry &  
Public Service

[pc-iti-info@phoenixcollege.edu](mailto:pc-iti-info@phoenixcollege.edu)



# Windows Server Administration

## Certificate

### CCL-5031: Microsoft System Administration (18-21 Credits)

- CIS105 Survey of Computer Information Systems  
or Permission of Program Director
- CIS121AH: Microsoft PowerShell/Cmd Line Operations  
(Available Spring 2021)
- MST150++: Any Windows Course (Available Spring 2021)
- MST155DC: Install, Storage, & Compute w/Win Server (4 Credits)  
(Available Spring 2021)
- MST157DC: Networking with Windows Server (4 Credits)  
(Available Fall 2021)
- MST158DB: Installing and Configuring Windows Server (4 Credits)  
(Available Fall 2021)

---

### Where should I start if I am new to IT?

- CIS105 Survey of Computer Info. Systems
- CIS133DA: Internet/Web Development Level I

### Notes:

1. These programs are effective Fall 2020.
2. All Classes are 3 credits unless otherwise noted.