

SYSTEMS ADMINISTRATOR

TITLE SYSTEMS ADMINISTRATOR

METHODOLOGY HYBRID***

CLOCK HOURS 960

TYPE DIPLOMA

Are you passionate about technology and eager to embark on a rewarding career in IT? Look no further! Our comprehensive Systems Administrator program is tailor-made to equip you with the skills and knowledge necessary to excel in this dynamic field.

PROGRAM OVERVIEW

The Systems Administrator program is designed to teach students how to install and configure software and hardware, set up accounts and workstations, as well as manage network servers and technology tools.

This Diploma program is 960 clock hours training where classroom theory hours are taught in both synchronous and asynchronous learning; while the computer laboratory skills are taught by direct instruction onsite. Students learn hardware assemblies and operating systems installation, back-up methodologies, registries and system files and security, hardware, planning, installation, resource management, command control, domains, file and sharing, system visualization, planning and records management.

Prestige Career College offers quality education, an experienced faculty, hands-on training, career services support, and industry connections, that will equip you with the tools and opportunities to thrive in your chosen field.

FOR MORE INFO, CALL: (323) 618-6850

admissions@prestigecareercollege.com https://prestigecareercollege.com/



EMPLOYMENT OUTLOOK

According to the Bureau of Labor Statistics (https://www.bls.gov/ooh/computer-and-information-technology/computer-support-specialists.htm), overall employment of computer support specialists is projected to grow 6 percent from 2021 to 2031, about as fast as the average for all occupations.

Course Code	Course Title	Total Clock Hours
PCS130	Principles of Network Fundamentals	80
PCS140	Principles of Cyber Security	80
PCS150	Fundamentals of Linux/Unix	80
PCS155	Server Linux System Administration	80
PCS170	System Virtualization with Oracle and VMware	80
PCS175	Microsoft Azure Fundamentals	80
PCS220	Amazon Web Services	80
PCS225	Google Cloud Administration	80
PCS230	Structured Query Language Fundamentals	80
PCS235	Microsoft PowerShell	80
PCS200	Python Scripting	80
DB100	Big Data Analytics	80