## **NETWORK SERVER ADMINISTRATION (4133)**

**COLLEGE CREDIT CERTIFICATE** 

This certificate is a college credit program that prepares students for jobs as trained network technicians capable of building, managing, securing, and solving intricate and dynamic technical problems of networks, especially those composed of CISCO routers and switches.

This program is an intermediate step toward the Associate in Science degree in Network Systems Technology.

For additional information, visit our website at SJRstate.edu/computer or send an email to BCCInfo@SJRstate.edu.

## **CERTIFICATE SPECIFIC COURSES:**

+	CET	1178C	Computer Hardware Support Essentials	3
+	CET	1600C	Network Fundamentals	
+	CET	2179C	Computer Software Support Essentials	3
+	CET	2565C	Introduction to Server Operating Systems	3
	CGS	1060	Introduction to Computer Concepts	
	CNT	1001	Introduction to Networking	3
+	CTS	1387	Introduction to Linux	
+	CTS	2358C	Identity with Windows Server 2016	

## **REQUIRED TOTAL CREDIT HOURS**

24

+ Qualifying placement score or prerequisite course may be required. See course descriptions in catalog.

Additional credit may be awarded for current industry certifications based on the Florida Department of Education Gold Standard Industry Certification articulation agreements.

Note: The CISCO lab is located on the Orange Park campus. The following courses are only taught in the CISCO lab: CET 1600C, CET 2610C and CET 2615C.

Note: Most of the courses requiring a lab component will be offered as hybrid classes. In hybrid courses, theory and concepts are taught online and students are required to attend campus to complete lab requirements.

Note: Courses are listed alphabetically. This is not the order in which the courses should be taken. Please see the program plan/course rotation to see the order in which courses should be taken. This will ensure that you complete prerequisite courses and are prepared for additional courses when they are offered.