# NETWORK AND SYSTEM ADMINISTRATION ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

Explore More About This Program: https://cwi.edu/program/network-and-system-administration

### **Degree Quick Facts**

- · Instructional School: Science, Technology, and Math
- Department: Computer Science and Information Technology
- · Program Code: NADM.AAS
- Program Type: Career and Technical Education
- · Available Fully Online: No
- · Eligible for Federal Financial Aid: Yes

NOTE: Courses required for this program *may* have an additional fee; more information can be found on the <u>Special Course Fees</u> web page.

# **Degree Requirements**

Course	Course Title	Min Credits
General Education Requirements		
GEM 1 - Written Communication course		3
GEM 2 - Oral Communication course		3
GEM 3 - Mathematical Ways of Knowing course		3
GEM 6 - Social & Behavioral Ways of Knowing cours	<u>se</u>	3
GE Elective course		3
Major Requirements		
NADM 140	Fundamentals of Windows Operating System	4
NADM 142	Network Services	4
NADM 144	Routing and Switching Environment	4
NADM 155	Network Server Management	4
NADM 157	Linux System Administration	4
NADM 159	Security	4
NADM 260	Network Infrastructure	4
NADM 262	Directory Services	4
NADM 264	Email Systems	4
NADM 266	Database Administration	4
NADM 268	Advanced Infrastructure	4
NADM 271	Virtualization Technologies	4
Minimum Credit Hours Required		63

# **Degree Plan: Fall Start**

The course sequence listed below is strongly recommended in order to complete your program requirements. Many Career and Technical Education (CTE) courses have prerequisites and/or corequisites that have been accounted for within this Plan of Study Guide. Please register for your major requirements each semester as shown below using the Student Planning tool in myCWI. Consult your advisor for any questions regarding this plan.

NOTE: The required general education courses may be completed during any semester the student prefers, including summer semesters.

#### First Year

Fall		Credit Hours
NADM 140	Fundamentals of Windows Operating System	4
NADM 142	Network Services	4
NADM 144	Routing and Switching Environment	4
GEM 2 - Oral Communication course		3
	Total Semester Credit Hours	15
Spring		
NADM 155	Network Server Management	4
NADM 157	Linux System Administration	4

NADM 159	Security	4
GEM 3 - Mathematical W	Vays of Knowing course	3
GEM 6 - Social & Behavio	oral Ways of Knowing course	3
	Total Semester Credit Hours	18
Second Year		
Fall		
NADM 260	Network Infrastructure	4
NADM 262	Directory Services	4
NADM 264	Email Systems	4
GEM 1 - Written Commun	nication course	3
	Total Semester Credit Hours	15
Spring		
NADM 266	Database Administration	4
NADM 268	Advanced Infrastructure	4
NADM 271	Virtualization Technologies	4
GE Elective course		3
	Total Semester Credit Hours	15
	Minimum Credit Hours Required	63

# **Program Learning Outcomes**

Upon successful completion of this program, students will be able to:

- Install and configure a client operating system and demonstrate proficiency in file permissions, disk management, and peer-to-peer user and group management.
- Create network addressing schemes, test and troubleshoot networks, configure and test routers and switches, and demonstrate the use of configuration tools.
- · Configure routing protocols, analyze data frames, and perform advanced subnetting with CIDR.
- · Install and configure a server operating system, network services, directory services, network printing, and group policy objects.
- Install and configure a Linux operating system, network services within Linux, and file and folder security with Linux.
- Install and configure a secure network environment, identify common security threats, implement cryptography solutions, and install and configure firewalls for perimeter security.
- · Install, configure, and troubleshoot domain controllers, directory services, virtual machines, and file services.
- · Install, configure, maintain, and troubleshoot a secure email messaging system and client.
- · Install, configure, maintain, and troubleshoot a database system.
- · Install, configure, and manage a virtual environment using vSphere.
- Exhibit competencies of Written Communication (GEM 1), Oral Communication (GEM 2), Mathematical Ways of Knowing (GEM 3), Social and Behavioral Ways of Knowing (GEM 6), and other approved three-credit General Education course.