

# Security Operations Management Immersive

Continuous Compliance. Stay agile to meet regulatory standards through continuous monitoring and security control assessments.

#### **Duration**



#### 400 hours

10 weeks, 8hrs / session 20 weeks, 4hrs / session 20 weekends, 10hrs / session

#### Schedule



### Weekdays:

Mon-Fri, 9:00 AM - 6:00 PM CST

### **Weekdays Extended:**

Mon-Fri, 9:00 AM - 1:00 PM CST

#### Weekends:

Sat-Sun, 8:00 AM - 6:00 PM CST

### Certifications





Certified CMMC Professional

(ISC)<sup>2</sup> CGRC

(ISC)<sup>2</sup> CISSP

### Contact Us



Divergence Academy 14665 Midway Rd, Ste. 220 Addison, TX 75001



(883) DIVERGENCE



hello@divergence.one

https://divergence.one

### **Program Structure**

Courses:

### **Zero-Trust Security | 120 Hours**

- CSA Certificate of Cloud Security Knowledge
- Security Tech and Ops Strategy (SC-100 Content)
- Environmental Assessment Capstone

### **Monitoring Compliance | 120 Hours**

- Risk Management Framework (RMF) or (ISC)<sup>2</sup> Certification for Governance Risk Compliance (CGRC)
- CMMC Preparation
- Environmental Assessment Capstone

## Managing Information Systems Security | 160 Hours

- CISSP Preparation
- Environmental Assessment Capstone

As a popular cybersecurity framework, Zero Trust helps organizations assess, control, and recover network operations.

You'll start this program off by validating deep technical knowledge. Not long after, you'll be designing, engineering, and managing a company's security—learning firsthand about security controls and access policy development in the process. Together, these courses will give you transferable skills in understanding how backend data communicates and controlling how people access corporate resources.

By the end of the program, you'll be able to properly measure cybersecurity maturity and threat types. You'll also be able to align processes and practices with information to protect against attacks.

This program uses the National Initiative for Cybersecurity Education (NICE) Framework, equipping students with the realworld skills needed to work in cybersecurity. With these building blocks, you can:

- Help organizations with security work.
- Review cybersecurity information to determine its usefulness.
- Offer operational support and collect cybersecurity information.

### **Support Services**

- Perfect your resume, expand your professional network, and prepare for job interviews.
- Engage with classmates and instructors in shared study group channels over Microsoft Teams.
- Access exam vouchers for up to 180 days after the program ends, and use them within one year.

### Security Risk Management Jobs

You'll receive hands-on support from instructors and staff, along with certification preparation. This will get you ready for jobs like:



### **IT Security Engineer**

This role puts you on the front lines of protecting a company's computer networks and systems. You'll be responsible for helping your organization understand threats and strengthen security measures.



#### Information Assurance Analyst

You'll work with staff to understand and fix potential threats and vulnerabilities. You'll also work with IT to establish procedures for preventing system intrusions.



### **Security Systems Administrator**

You'll handle your company's information security and protect data resources. You'll also install. administer, and troubleshoot your organization's security solutions.

## Flexible Options to Found Your Future

### Start today, with \$0 paid up front

#### The GI Bill®

is a registered trademark of the U.S. Department of Veterans Affairs (VA). For more information about VA education benefits, visit the U.S. government website.

#### **Installments**

of three payments, \$6,000 each—and \$0 paid up front.

You can use VET TEC without taking away from your GI Bill. You need only one day of unexpired GI Bill benefits to participate.

#### Loans

from one of our high-quality lenders for as little as \$600 a month.