COMPLIANCE STANDARDS

UPDATED AUGUST 2024

COURSE TITLE

CWE OWASP NIST* PCI ISO NERC HIPAA GDPR MITRE

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SECURE DEVELOPMENT

SECURE DEVELOPMENT									
API 210. Mitigating APIs Lack of Resources & Rate Limiting		\checkmark	\checkmark						
API 211. Mitigating APIs Broken Object Level Authorization		\checkmark	\checkmark						
API 213. Mitigating APIs Mass Assignment		\checkmark	\checkmark						
API 214. Mitigating APIs Improper Asset Management		\checkmark	\checkmark						
COD 110. Fundamentals Secure Mobile Development	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
COD 141. Fundamentals of Database Security				\checkmark				\checkmark	
COD 152. Fundamentals of Secure Cloud Development	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
COD 160. Fundamentals of Secure Embedded Software Development	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
COD 170. Identifying Threats to Mainframe COBOL Applications and Data	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 201. Secure C Encrypted Network Communications	\checkmark	\checkmark	\checkmark	\checkmark					
COD 202. Secure C Run-Time Protection	\checkmark		\checkmark						
COD 206. Creating Secure C++ Code	\checkmark	\checkmark							
COD 207. Communication Security in C++	\checkmark	\checkmark	\checkmark	\checkmark					
COD 214. Creating Secure GO Applications	\checkmark	\checkmark							
COD 215. Mitigating .NET Application Vulnerabilities (NEW)		\checkmark	\checkmark	\checkmark					
COD 219. Creating Secure Code SAP ABAP Foundations	\checkmark	\checkmark		\checkmark					
COD 241. Creating Secure Oracle Database Applications	\checkmark								
COD 242. Creating Secure SQL Server and Azure SQL Database Applications								\checkmark	
COD 246. PCI DSS Requirement 3: Protecting Stored Cardholder Data	\checkmark								
COD 247. PCI DSS Requirement 3: Encrypting Transmission of Cardholder Data	\checkmark								
COD 248. PCI DSS Requirement 6: Develop & Maintain Secure Systems & Applications	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 249. PCI DSS Requirement 11: Regularly Test Security Systems and Processes			\checkmark	\checkmark	\checkmark	\checkmark			
COD 251. Defending AJAX-Enabled Web Applications	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
COD 252. Securing Google Platforms Applications & Data	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	
COD 253. Creating Secure AWS Cloud Applications	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	
COD 254. Creating Secure Azure Applications	\checkmark	\checkmark	\checkmark	\checkmark	1	\checkmark	\checkmark	\checkmark	
COD 255. Creating Secure Code Web API Foundations	\checkmark	\checkmark	\checkmark		1	\checkmark			
COD 256. Creating Secure Code Ruby on Rails Foundations	\checkmark	\checkmark	\checkmark		1	\checkmark			
COD 257. Creating Secure Python Web Applications	\checkmark	\checkmark	\checkmark	\checkmark	1	\checkmark			
COD 258. Creating Secure PHP Web Applications		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 259. Node.js Threats and Vulnerabilities	\checkmark								
COD 261. Threats to Scripts	\checkmark	\checkmark		\checkmark					
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SECURE DEVELOPMENT (Continued)									
COD 262. Fundamentals of Shell and Interpreted Language Security	\checkmark	\checkmark		\checkmark					
COD 263. Secure Bash Scripting	\checkmark	\checkmark		\checkmark					
COD 264. Secure Perl Scripting	\checkmark	\checkmark		\checkmark					
COD 265. Secure Python Scripting	\checkmark	\checkmark		\checkmark					
COD 266. Secure Ruby Scripting	\checkmark	\checkmark		\checkmark					
COD 267. Securing Python Microservices	\checkmark	\checkmark							
COD 268. Mitigating TypeScript Application Vulnerabilities		\checkmark	\checkmark	\checkmark					
COD 270. Creating Secure COBOL and Mainframe Applications	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 283. Java Cryptography	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
COD 284. Secure Java Coding	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	
COD 285. Developing Secure Angular Applications		\checkmark		\checkmark					
COD 286. Creating Secure React User Interfaces		\checkmark		\checkmark					
COD 287. Java Application Server Hardening	\checkmark	\checkmark	\checkmark	\checkmark					
COD 288. Java Public Key Cryptogrpahy		\checkmark	\checkmark						
COD 301. Secure C Buffer Overflow Mitigations	1	\checkmark							
COD 302. Secure C Memory Management	1			\checkmark					
COD 303. Common C Vulnerabilities and Attacks	1		~						
COD 304. Principles of C++ Memory Safety		\checkmark	~	\checkmark					
COD 305. C++ Secure Memory Management		\checkmark	\checkmark	\checkmark					
COD 306. C++ Memory Safety: Debugging Tools and Techniques		\checkmark	~	\checkmark					
COD 307. Protecting Data in C++	1	\checkmark							
COD 308. Common ASP.NET Vulnerabilities and Attacks	1	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark		
COD 309. Securing ASP.NET MVC Applications	\checkmark								
COD 315. Preventing Vulnerabilities in iOS Code in Swift	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 316. Creating Secure iOS Code in Objective C	\checkmark								
COD 317. Protecting Data on iOS in Swift	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
COD 318. Protecting Data on Android in Java		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
COD 319. Preventing Vulnerabilities in Android Code in Java		\checkmark	~	\checkmark	\checkmark	\checkmark			
COD 321. Protecting C# from Integer Overflows and Canonicalization Issues	1	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
COD 322. Protecting C# from SQL Injection	✓	\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
COD 323. Using Encryption with C#	✓	\checkmark							
COD 324. Protecting C# from XML Injection	✓	\checkmark	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	

D 352. Creating Secure JavaScript and jQuery CodeImage: Code of the security ThreatsImage: Code of the security ThreatsD 361. HTML5 Security ThreatsImage: Code of the security FeaturesImage: Code of the security FeaturesImage: Code of the security FeaturesD 363. Securing HTML5 DataImage: Code of the security FeaturesImage: Code of the security FeaturesImage: Code of the security FeaturesD 364. Securing HTML5 ConnectivityImage: Code of the security FeaturesImage: Code of the security FeaturesImage: Code of the security FeaturesD 366. Creating Secure Kotlin ApplicationsImage: Code of the security FeaturesImage: Code of the security FeaturesImage: Code of the security FeaturesD 380. Preventing SQL Injection in JavaImage: Code of the security FeaturesImage: Code of the security FeaturesImage: Code of the security FeaturesD 381. Preventing Data in JavaImage: Code of the security Top 10Image: Code of the security Top 10Image: Code of the security Top 10D 385. Preventing Integer Overflows in Java CodeImage: Code of the security Top 10Image: Code of the security Top 10Image: Code of the security Top 10S 208. Defending Against the CSA Top 11 Threats to CloudImage: Code of the security Top 10Image: Code of the security Top 10Image: Code of the security Top 10S 232. Mitigating OWASP 2021 InjectionImage: Code of the security Top 10Image: Code of the security Top 10Image: Code of the security Top 10S 233. Mitigating OWASP 2021 InjectionImage: Code of the security Top 10Image: Code of the security Top 10S 233. Mitigating OWASP 2021 Injection		✓ ✓ ✓ ✓	✓ ✓ ✓	✓ ✓		
D 362. HTML5 Built-In Security Features✓D 363. Securing HTML5 Data✓D 364. Securing HTML5 Connectivity✓D 366. Creating Secure Kotlin Applications✓D 380. Preventing SQL Injection in Java✓D 381. Preventing Path Traversal Attacks in Java✓D 382. Protecting Data in Java✓D 383. Protecting Java Backend Services✓D 384. Protecting Java from Information Disclosure✓D 385. Preventing Race Conditions in Java Code✓S 207. Mitigating OWASP API Security Top 10✓S 232. Mitigating OWASP 2021 Injection✓✓✓	\ \ \ \	✓ ✓ ✓		✓ ✓		
D 363. Securing HTML5 Data✓D 364. Securing HTML5 Connectivity✓D 364. Securing HTML5 Connectivity✓D 366. Creating Secure Kotlin Applications✓D 380. Preventing SQL Injection in Java✓D 381. Preventing Path Traversal Attacks in Java✓D 382. Protecting Data in Java✓D 383. Protecting Java Backend Services✓D 384. Protecting Java From Information Disclosure✓D 385. Preventing Race Conditions in Java Code✓S 207. Mitigating OWASP API Security Top 10✓S 232. Mitigating OWASP 2021 Injection✓S 233. Mitigating OWASP 2021 Identification and Authentication Failures✓	\ \ \	✓ ✓	1			
D 364. Securing HTML5 ConnectivityImage: ConnectivityD 366. Creating Secure Kotlin ApplicationsImage: ConnectivityD 380. Preventing SQL Injection in JavaImage: ConnectivityD 381. Preventing Path Traversal Attacks in JavaImage: ConnectivityD 382. Protecting Data in JavaImage: ConnectivityD 383. Protecting Java Backend ServicesImage: ConnectivityD 384. Protecting Java Backend ServicesImage: ConnectivityD 385. Preventing Race Conditions in Java CodeImage: Connectivity Top 10D 386. Preventing Integer Overflows in Java CodeImage: Connectivity Top 10S 207. Mitigating OWASP API Security Top 10Image: Connectivity Top 10S 232. Mitigating OWASP 2021 InjectionImage: Connectivity Top 10S 233. Mitigating OWASP 2021 Identification and Authentication FailuresImage: Connectivity Top 10	\checkmark	1		\checkmark		
D 366. Creating Secure Kotlin ApplicationsImage: Constraint of the system o		1	\checkmark	\checkmark		
D 380. Preventing SQL Injection in JavaID 381. Preventing Path Traversal Attacks in JavaID 382. Protecting Data in JavaID 383. Protecting Java Backend ServicesID 384. Protecting Java from Information DisclosureID 385. Preventing Race Conditions in Java CodeID 386. Preventing Integer Overflows in Java CodeIS 207. Mitigating OWASP API Security Top 10IS 232. Mitigating OWASP 2021 InjectionIS 233. Mitigating OWASP 2021 Identification and Authentication FailuresI	\checkmark	\checkmark	\checkmark	\checkmark		
D 381. Preventing Path Traversal Attacks in JavaImage: Constraint of the second se		\checkmark				
D 382. Protecting Data in Java ✓ D 383. Protecting Java Backend Services ✓ D 384. Protecting Java from Information Disclosure ✓ D 385. Preventing Race Conditions in Java Code ✓ D 386. Preventing Integer Overflows in Java Code ✓ S 207. Mitigating OWASP API Security Top 10 ✓ S 208. Defending Against the CSA Top 11 Threats to Cloud ✓ S 232. Mitigating OWASP 2021 Injection ✓ S 233. Mitigating OWASP 2021 Identification and Authentication Failures ✓	\checkmark					
D 383. Protecting Java Backend Services ✓ D 384. Protecting Java from Information Disclosure ✓ D 385. Preventing Race Conditions in Java Code ✓ D 386. Preventing Integer Overflows in Java Code ✓ S 207. Mitigating OWASP API Security Top 10 ✓ S 208. Defending Against the CSA Top 11 Threats to Cloud ✓ S 232. Mitigating OWASP 2021 Injection ✓ S 233. Mitigating OWASP 2021 Identification and Authentication Failures ✓	\checkmark					
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S 234. Mitigating OWASP 2021 Cryptographic Failures	\checkmark	\checkmark				
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S 235. Mitigating OWASP 2021 Insecure Design 🗸 🗸	\checkmark					
S 236. Mitigating OWASP 2021 Broken Access Control 🖌 🗸	\checkmark	\checkmark				
S 237. Mitigating OWASP 2021 Security Misconfiguration 🗸 🗸	\checkmark	\checkmark				
S 238. Mitigating OWASP 2021 Server-Side Request Forgery (SSRF) 🗸 🗸	\checkmark					
S 239. Mitigating OWASP 2021 Software and Data Integrity Failures 🗸						
S 240. Mitigating OWASP 2021 Vulnerable and Outdated Components 🗸	\checkmark	\checkmark				
S 241. Mitigating OWASP 2021 Security Logging and Monitoring Failures 🗸	\checkmark	\checkmark				
S 271. OWASP M1: Mitigating Improper Platform Usage 🗸						
S 272. OWASP M2: Mitigating Insecure Data Storage 🗸						
S 273. OWASP M3: Mitigating Insecure Communication						
S 274. OWASP M4: Mitigating Insecure Authentication						
S 275. OWASP M5: Mitigating Insufficient Cryptography						
S 276. OWASP M6: Mitigating Insecure Authorization						
S 277. OWASP M7: Mitigating Client Code Quality						

SECURE DEVELOPMENT (Continued)

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SECORE DESIGN									
CYB 210. Cybersecurity Incident Response			\checkmark						
CYB 211. Identifying and Protecting Assets Against Ransonmware			\checkmark						
CYB 212. Fundamentals of Security Information & Event Management (SIEM)			\checkmark						
DES 101. Fundamentals of Secure Architecture			 Image: A start of the start of	 Image: A start of the start of	\checkmark			\checkmark	
DES 151. Fundamentals of the PCI Secure SLC Standard	\checkmark		 Image: A start of the start of	\checkmark					
DES 202. Cryptographic Suite Services: Encoding, Encrypting and Hashing	\checkmark	\checkmark	 Image: A start of the start of	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 203. Cryptographic Components: Randomness, Algorithms, & Key Management	\checkmark	\checkmark	 Image: A start of the start of	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 204. The Role of Cryptography in Application Development	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 205. Message Integrity Crytographic Functions	\checkmark	\checkmark	 Image: A start of the start of	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 206. Meeting Cloud Governance and Compliance Requirements			 Image: A start of the start of						
DES 209. Authentication and Lifecycle Management			\checkmark						
DES 255. Securing the IoT Update Process		\checkmark	\checkmark						
DES 262. Securing Enterprise Low-Code Application Platforms			\checkmark						
DES 305. Blockchain Security - Protecting Existing Blockchain Assets	\checkmark	\checkmark	 ✓ 	1				\checkmark	

	SECURE	DESIGN	(Continued)
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INFRASTRUCTURE SECURITY									
API 250. Controlling Access to the Kubernetes API		\checkmark	\checkmark						
API 251. Implementing Web Application and API Protection (WAAP)		\checkmark	\checkmark						
API 351. Securing Kubernetes in the Build and Release Stage		\checkmark	\checkmark						
DES 210. Hardening Linux/Unix Systems	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	
DES 212. Architecture Risk Analysis and Remediation		\checkmark							
DES 214. Securing Infrastructure Architecture			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 215. Defending Infrastructure			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 216. Protecting Cloud Infrastructure			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 217. Securing Terraform Infrastructure and Resources			\checkmark						
DES 218. Protecting Microservices, Containers, and Orchestration			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
DES 219. Securing Google's Firebase Platform			\checkmark		\checkmark				

INFRASTRUCTURE SECURITY (Continued)									
DES 260. Fundamentals of IoT Architecture and Design	\checkmark								
DES 261. Securing Serverless Environments		\checkmark	\checkmark						
DES 306. Creating a Secure Blockchain Network	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	
DES 314. Hardening the Docker Engine			\checkmark						
ICS 210. ICS/SCADA Security Essentials			\checkmark						
ICS 310. Protecting Information and System Integrity in Industrial Control System Environments			1						
ICS 310. Protecting Information and System Integrity in Industrial Control System Environments			\checkmark						

DevSecOps						
CYB 213. Generative AI Privacy & Cybersecurity Risk			\checkmark		~	1
CYB 310. Using Cyber Supply Chain Risk Management to Mitigate Threats to IT/OT			\checkmark			
CYB 311. Threat Analysis with Artificial Intelligence			\checkmark			
DES 250. Secure Software Acceptance and Deployment			\checkmark			
DSO 201. Fundamentals of Secure DevOps			\checkmark	\checkmark		
DSO 205. Securing the COTS Supply Chain	\checkmark	\checkmark	\checkmark			
DSO 206. Securing the Open Source Software Supply Chain		\checkmark	\checkmark			
DSO 211. Identifying Threats to Containers and Data in a DevSecOps Framework	\checkmark	\checkmark	\checkmark	\checkmark		
DSO 212. Fundamentals of Zero Trust Security			\checkmark			
DSO 253. DevSecOps in the AWS Cloud		\checkmark	\checkmark		~	(
DSO 254. DevSecOps in the Azure Cloud		\checkmark	\checkmark		~	(
DSO 256. DevSecOps in the Google Cloud Platform		\checkmark	\checkmark		~	(
DSO 301. Orchestrating Secure System and Service Configuration		\checkmark	\checkmark	\checkmark		
DSO 302. Automated Security Testing			\checkmark	\checkmark		
DSO 303. Automating Security Updates	\checkmark		\checkmark	\checkmark		
DSO 304. Securing API Gateways in a DevSecOps Framework	\checkmark	\checkmark	1			
DSO 305. Automating CI/CD Pipeline Compliance		\checkmark	\checkmark		~	(
DSO 306. Implementing Infrastructure as Code			1			
DSO 307. Secure Secrets Management			\checkmark	\checkmark		

SECURITY TESTING									
ATK 201. Fundamentals of Security Testing			\checkmark	\checkmark					\checkmark
CYB 250. Cyber Threat Hunting: Tactics, Techniques, and Procedures (TTP)			\checkmark						\checkmark
CYB 301. Fundamentals of Ethical Hacking			\checkmark	\checkmark					\checkmark
SDT 301. Testing for Injection	\checkmark								
SDT 302. Testing for Identification and Authentication Failures	\checkmark								
ATK 201. Fundamentals of Security Testing			\checkmark	\checkmark					\checkmark
CYB 250. Cyber Threat Hunting: Tactics, Techniques, and Procedures (TTP)			\checkmark						\checkmark
CYB 301. Fundamentals of Ethical Hacking			\checkmark	\checkmark					\checkmark
SDT 301. Testing for Injection	\checkmark								
SDT 302. Testing for Identification and Authentication Failures	\checkmark								
SDT 303. Testing for Cryptographic Failures	\checkmark								
SDT 304. Testing for Insecure Design	\checkmark								
SDT 305. Testing for Broken Access Control	\checkmark								
SDT 306. Testing for Security Miscconfiguration	\checkmark								
SDT 307. Testing for Server-Side Request Forgery	\checkmark								
SDT 308. Testing for Software and Data Integrity Failures	\checkmark								
SDT 309. Testing for Vulnerable and Outdate Components	\checkmark								
SDT 310. Testing for Security Logging and Monitoring Failures		\checkmark							
SDT 311. Testing for Integer Overflow or Wraparound	\checkmark	\checkmark	\checkmark	\checkmark					
SDT 312. Testing for Path Traversal	\checkmark								
SDT 313. Testing for Cross Site Request Forgery	\checkmark								
SDT 314. Testing for Unrestricted Upload of File with Dangerous Type	\checkmark	\checkmark							
SDT 315. Testing for Incorrect Permission Assignment for Critical Resource	\checkmark	\checkmark							
SDT 316. Testing for Use of Hard-Coded Credentials	\checkmark								
SDT 317. Testing for Improper Control of Generation of Code ("Code Injection")	\checkmark	\checkmark		\checkmark					
SDT 318. Testing for Insufficiently Protected Credentials	\checkmark	\checkmark		\checkmark					
SDT 319. Testing for Out-of-bound Read	\checkmark	\checkmark		\checkmark					
SDT 320. Testing for Out-of-bounds Write	\checkmark	\checkmark		\checkmark					
SDT 321. Testing for Uncontrolled Resource Consumption	\checkmark	\checkmark		\checkmark					
SDT 322. Testing for Improper Privilege Management	\checkmark	\checkmark		\checkmark					
SDT 323. Testing for Improper Input Validation	\checkmark	\checkmark		\checkmark					
SDT 324. Testing for Improper Restriction of Operations within the Bounds of a Memory Buffer	✓	✓		✓					

SECURITY TESTING (Continued)								
SDT 325. Testing for NULL Pointer Dereference	\checkmark	\checkmark		\checkmark				
SDT 326. Testing for Use After Free	\checkmark	\checkmark		\checkmark				
TST 101. Fundamentals of Security Testing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
TST 202. Penetration Testing Fundamentals	\checkmark	\checkmark	\checkmark					
TST 205. Performing Vulnerability Scans	\checkmark		\checkmark					
TST 206. ASVS Requirements for Developers		\checkmark		\checkmark				
TST 301. Infrastructure Penetration Testing	\checkmark		\checkmark	\checkmark			\checkmark	
TST 302. Application Penetration Testing	\checkmark		\checkmark	\checkmark			\checkmark	
TST 303. Penetration Testing for Google Cloud Platform			\checkmark					
TST 304. Penetration Testing for AWS Cloud			\checkmark					
TST 305. Penetration Testing for Azure Cloud			\checkmark					
TST 351. Penetration Testing for TLS Vulnerabilities	\checkmark	\checkmark	\checkmark					
TST 352. Penetration Testing for Injection Vulnerabilities	\checkmark	\checkmark	\checkmark					
TST 353. Penetration Testing for SQL Injection		\checkmark						
TST 354. Penetration Testing for Memory Corruption Vulnerabilities	\checkmark		\checkmark					
TST 355. Penetration Testing for Authorization Vulnerabilities	\checkmark	\checkmark	\checkmark					
TST 356. Penetration Testing for XSS	\checkmark	\checkmark						
TST 357. Penetration Testing for Hardcoded Secrets	\checkmark		\checkmark					
TST 358. Penetration Testing Wireless Networks	\checkmark		\checkmark					
TST 359. Penetration Testing Network Infrastructure	\checkmark		\checkmark					
TST 360. Penetration Testing for Authentication Vulnerabilities	\checkmark		\checkmark					

LEARN LABS					
LAB 111. Identifying Server-Side Request Forgery	\checkmark	\checkmark	\checkmark		\checkmark
LAB 113. Identifying Cryptographic Failures	\checkmark	\checkmark	\checkmark		\checkmark
LAB 114. Identifying Cookie Tampering	\checkmark	\checkmark	\checkmark		\checkmark
LAB 115. Identifying Reflective Cross-Site Scripting (XSS)	\checkmark	\checkmark	\checkmark		\checkmark
LAB 116. Identifying Forceful Browsing	\checkmark	\checkmark	\checkmark		\checkmark
LAB 117. Identifying Hidden Form Field	\checkmark	\checkmark	\checkmark		\checkmark
LAB 118. Identifying Weak File Upload Validation	\checkmark	\checkmark	\checkmark		\checkmark
LAB 119. Identifying Persistent Cross-Site Scripting (XSS)	\checkmark	\checkmark	\checkmark		\checkmark
LAB 120. Identifying XML Injection	\checkmark	\checkmark	\checkmark		\checkmark

LEARN LABS (Continued)						
LAB 121. Identifying Vulnerable and Outdated Components		\checkmark	\checkmark			\checkmark
LAB 122. Identifying Insecure APIs		\checkmark	\checkmark			\checkmark
LAB 123. Identifying Vertical Privilege Escalation		\checkmark	\checkmark			\checkmark
LAB 124. Identifying Horizontal Privilege Escalation	\checkmark	\checkmark	\checkmark			\checkmark
LAB 125. Identifying Buffer Overflow	\checkmark	\checkmark	\checkmark			\checkmark
LAB 126. Identifying Information Leakage	\checkmark	\checkmark	\checkmark			\checkmark
LAB 127. Identifying Security Logging and Monitoring Failures	\checkmark	\checkmark				
LAB 128. Identifying Unverified Password Change	\checkmark	\checkmark				
LAB 129. Identifying Error Message Containing Sensitive Information	\checkmark	\checkmark				
LAB 130. Identifying Generation of Predictable Numbers or Identifiers	\checkmark	\checkmark				
LAB 131. Identifying Improper Restriction of XML External Entity Reference	\checkmark	\checkmark				\checkmark
LAB 132. Identifying Exposed Services						\checkmark
LAB 133. Identifying Exposure of Sensitive Information Through Environmental Variables	\checkmark	\checkmark	\checkmark			\checkmark
LAB 134. Identifying Plaintext Storage of a Password	\checkmark	\checkmark	\checkmark			\checkmark
LAB 135. Identifying URL Redirection to Untrusted Site	\checkmark	\checkmark	\checkmark			\checkmark
LAB 136. Identifying Improper Neutralization of Script in Attributes in a Web Page	\checkmark	\checkmark	\checkmark			\checkmark
LAB 137. Identifying Improper Authorization	\checkmark	\checkmark	\checkmark			\checkmark
LAB 138. Identifying Authorization Bypass Through User-Controlled Key	\checkmark	\checkmark	\checkmark			
LAB 139. Identifying Use of a Key Past its Expiration Date	\checkmark	\checkmark	\checkmark			\checkmark

SKILL LABS		_				
LAB 201. Defending Java Applications Against Canonicalization	\checkmark		\checkmark			
LAB 202. Defending Python Applications Against Canonicalization	\checkmark		\checkmark			
LAB 203. Defending C# Applications Against Canonicalization	\checkmark		\checkmark			
LAB 204. Defending Node.js Applications Against Canonicalization	\checkmark		\checkmark			
LAB 205. Defending Java Applications Against XPath Injection		\checkmark	\checkmark			
LAB 206. Defending Python Applications Against XPath Injection		\checkmark	\checkmark			
LAB 207. Defending Node.js Applications Against XPath Injection		\checkmark	\checkmark			
LAB 208. Defending C# Applications Against XPath Injection		\checkmark	\checkmark			
LAB 211. Defending Java Applications Against Credentials in Code Medium	\checkmark	\checkmark	\checkmark			\checkmark
LAB 212. Defending Python Applications Against Credentials in Code Medium	\checkmark	\checkmark	\checkmark			\checkmark
LAB 213. Defending Node.js Applications Against Credentials in Code Medium	\checkmark	\checkmark	\checkmark			\checkmark

SKILL LABS (Continued)					
LAB 214. Defending C# Applications Against Credentials in Code Medium	\checkmark	\checkmark	\checkmark		\checkmark
LAB 215. Defending Java Applications Against Business Logic Error for Input Validation	\checkmark	\checkmark	\checkmark		\checkmark
LAB 216. Defending Python Applications Against Business Logic Error for Input Validation	✓	\checkmark	\checkmark		\checkmark
LAB 217. Defending Node.js Applications Against Business Logic Error for Input Validation	✓	\checkmark	\checkmark		\checkmark
LAB 218. Defending C# Applications Against Business Logic Error for Input Validation	\checkmark	\checkmark	\checkmark		\checkmark
LAB 220. Defending Against Hard-Coded Secrets (HTML5)	\checkmark	\checkmark			
LAB 221. Defending C# Against SQL Injection	\checkmark	\checkmark	\checkmark		
LAB 224. Defending Java Applications Against Forceful Browsing	\checkmark	\checkmark	\checkmark		\checkmark
LAB 225. Defending Python Applications Against Forceful Browsing	\checkmark	\checkmark	\checkmark		\checkmark
LAB 226. Defending Node.js Applications Against Forceful Browsing	\checkmark	\checkmark	\checkmark		\checkmark
LAB 227. Defending C# Applications Against Forceful Browsing	\checkmark	\checkmark	\checkmark		\checkmark
LAB 222. Defending Python Against SQL Injection	\checkmark	\checkmark	\checkmark		
LAB 223. Defending Node.js Against SQL Injection	\checkmark	\checkmark	\checkmark		
LAB 228. Defending Java Applications Against Weak AES ECB Mode Encryption	\checkmark	\checkmark			
LAB 229. Defending Java Applications Against Weak PRNG	\checkmark	\checkmark			
LAB 230. Defending Java Against Cross-Site Scripting (XSS)	\checkmark	\checkmark			
LAB 231. Defending Python Against Cross-Site Scripting (XSS)	\checkmark	\checkmark			
LAB 232. Defending C# Against Cross-Site Scripting (XSS)	\checkmark	\checkmark			
LAB 233. Defending Node.js Against Cross-Site Scripting (XSS)	\checkmark	\checkmark			
LAB 234. Defending Java Applications Against Parameter Tampering	\checkmark	\checkmark	\checkmark		
LAB 235. Defending Java Applications Against Plaintext Password Storage	\checkmark	\checkmark	\checkmark		
LAB 236. Defending Java Applications Against Sensitive Information in Error Messages	\checkmark	\checkmark			
LAB 237. Defending Java Against SQL Injection	\checkmark	\checkmark			
LAB 238. Defending C# Applications Against Weak AES ECB Mode Encryption	\checkmark	\checkmark	\checkmark		
LAB 239. Defending C# Applications Against Weak PRNG	\checkmark	\checkmark	\checkmark		
LAB 240. Defending Java Against ExternalXML Entity Vulnerabilities	\checkmark	\checkmark	\checkmark		
LAB 241. Defending C# Against ExternalXML Entity Vulnerabilities	\checkmark	\checkmark	\checkmark		
LAB 242. Defending Node.js Against ExternalXML Entity Vulnerabilities	\checkmark	\checkmark	\checkmark		
LAB 243. Defending Python Against ExternalXML Entity Vulnerabilities	\checkmark	\checkmark	✓		
LAB 244. Defending Java Against Security Misconfiguration	\checkmark	\checkmark	\checkmark		

 \checkmark

 \checkmark

 \checkmark

LAB 245. Defending Node.js Applications Against Plaintext Password Storage

SKILL LABS (Continued)

SKILL LABS (Continued)						
LAB 246. Defending Node.js Applications Against Weak AES ECB Mode Encryption	\checkmark	\checkmark	\checkmark			
LAB 247. Defending Node.js Applications Against Weak PRNG	\checkmark	\checkmark	\checkmark			
LAB 248. Defending Node.js Applications Against Parameter Tampering	\checkmark	\checkmark	\checkmark			
LAB 249. Defending Python Applications Against Plaintext Password Storage	\checkmark	\checkmark	\checkmark			
LAB 250. Defending C# Applications Against Parameter Tampering	\checkmark	\checkmark	\checkmark			
LAB 251. Defending C# Applications Against Plaintext Password Storage	\checkmark	\checkmark	\checkmark			
LAB 252. Defending Python Applications Against Weak AES ECB Mode Encryption	\checkmark	\checkmark	\checkmark			
LAB 253. Defending Python Applications Against Weak PRNG	\checkmark	\checkmark	\checkmark			
LAB 254. Defending Python Applications Against Parameter Tampering	\checkmark	\checkmark	\checkmark			
LAB 260. Defending C# Applications Against Sensitive Information in Error Messages	\checkmark	\checkmark				
LAB 261. Defending Python Applications Against Sensitive Information in Error Messages	\checkmark	\checkmark				
LAB 262. Defending Node.js Applications Against Sensitive Information in Error Messages	\checkmark	\checkmark				
LAB 263. Defending Java Applications Against Sensitive Information in Log Files	\checkmark	\checkmark				
LAB 264. Defending Python Applications Against Sensitive Information in Log Files	\checkmark	\checkmark				
LAB 265. Defending Node.js Applications Against Sensitive Information in Log Files	\checkmark	\checkmark				
LAB 266. Defending C# Applications Against Sensitive Information in Log Files	\checkmark	\checkmark				
LAB 267. Defending Java Applications Against Deserialization of Untrusted Data	\checkmark	\checkmark				
LAB 268. Defending Python Applications Against Deserialization of Untrusted Data	\checkmark	\checkmark				
LAB 269. Defending Node.js Applications Against Deserialization of Untrusted Data	\checkmark	\checkmark				
LAB 270. Defending C# Applications Against Deserialization of Untrusted Data	\checkmark	\checkmark				
LAB 271. Defending Java Applications Against SSRF	\checkmark	\checkmark				
LAB 272. Defending Python Applications Against SSRF	\checkmark	\checkmark				
LAB 273. Defending Node.js Applications Against SSRF	\checkmark	\checkmark				
LAB 274. Defending C# Applications Against SSRF	\checkmark	\checkmark				
LAB 275. Defending Java Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 276. Defending Python Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 277. Defending Node.js Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 278. Defending C# Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 279. Defending Java Applications Against Dangerous File Upload	\checkmark	\checkmark	\checkmark			
LAB 280. Defending Python Applications Against Dangerous File Upload	\checkmark	\checkmark	\checkmark			
LAB 281. Defending Node.js Against Dangerous File Upload	\checkmark	\checkmark	\checkmark			

COURSE TITLE	CWE	OWASF	• NIST*	PCI	ISO	NERC	HIPAA	GDPR	MITRE
SKILL LABS (Continued)									
LAB 282. Defending C# Applications Against Dangerous File Upload	\checkmark	\checkmark	\checkmark						
LAB 283. Defending Java Applications Against RegEx DoS	\checkmark	\checkmark	\checkmark						
LAB 284. Defending Python Applications Against RegEx DoS	\checkmark	\checkmark	\checkmark						
LAB 285. Defending Node.js Applications Against RegEx DoS	\checkmark	\checkmark	\checkmark						
LAB 286. Defending C# Applications Against RegEx DoS	\checkmark	\checkmark	\checkmark						
LAB 287. Defending Java Applications Against Null Pointer Dereference	\checkmark	\checkmark	\checkmark						
LAB 288. Defending C# Applications Against Null Pointer Dereference	\checkmark	\checkmark	\checkmark						
LAB 289. Defending Java Applications Against Path Traversal	\checkmark	\checkmark	\checkmark						
LAB 290. Defending Python Applications Against Path Traversal	\checkmark	\checkmark	\checkmark						
LAB 291. Defending Node.js Applications Against Path Traversal	\checkmark	\checkmark	\checkmark						
LAB 292. Defending C# Applications Against Path Traversal	\checkmark	\checkmark	\checkmark						
LAB 293. Defending Java Applications Against Integer Overflow	\checkmark	\checkmark	\checkmark						
LAB 294. Defending C# Applications Against Integer Overflow	\checkmark	\checkmark	\checkmark						
LAB 301. Defending Java Applications Against Open Redirect	\checkmark	\checkmark							\checkmark
LAB 302. Defending Python Applications Against Open Redirect	\checkmark	\checkmark							\checkmark
LAB 303. Defending C# Applications Against Open Redirect	\checkmark	\checkmark							\checkmark
LAB 304. Defending Node.js Applications Against Open Redirect	\checkmark	\checkmark							\checkmark
LAB 305. Defending Java Applications Against Weak Password Reset	\checkmark	\checkmark							\checkmark
LAB 306. Defending Python Applications Against Weak Password Reset	\checkmark	\checkmark							\checkmark
LAB 307. Defending C# Applications Against Weak Password Reset	\checkmark	\checkmark							\checkmark
LAB 308. Defending Node.js Applications Against Weak Password Reset	\checkmark	\checkmark							\checkmark
LAB 309. Defending TypeScript Applications Against Unrestricted Upload of File with Dangerous Type	\checkmark	~							\checkmark
LAB 314. Defending TypeScript Applications Against SSRF	\checkmark	\checkmark							\checkmark
LAB 316. Defending TypeScript Applications Against Hard-coded Credentials	\checkmark	\checkmark							\checkmark
LAB 320. Defending TypeScript Applications Against Code Injection	\checkmark	\checkmark							\checkmark
LAB 325. Defending TypeScript Applications Against CSRF	\checkmark	\checkmark							\checkmark
LAB 326. Defending TypeScript Applications Against Path Traversal	\checkmark	\checkmark							\checkmark
LAB 327. Defending C Applications Against Path Traversal	\checkmark	\checkmark							\checkmark
LAB 328. Defending C++ Applications Against Path Traversal	\checkmark	\checkmark							\checkmark
LAB 329. Defending Go Applications Against SSRF	\checkmark	\checkmark	\checkmark						
				1					

 \checkmark

 \checkmark

LAB 333. Defending Go Applications Against Hard-coded credentials

LAB 338. Defending Go Applications Against CSRF

 \checkmark

 \checkmark

 \checkmark

 \checkmark

SKILL LABS (Continued)

SKILL LABS (Continued)						
LAB 339. Defending Go Applications Against Path Traversal	\checkmark	\checkmark	\checkmark			
LAB 340. Defending C Applications Against Use After Free	\checkmark	\checkmark	\checkmark			
LAB 341. Defending C ++ Applications Against Use After Free	\checkmark	\checkmark	\checkmark			
LAB 342. Defending TypeScript Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 343. Defending GO Applications Against Command Injection	\checkmark	\checkmark	\checkmark			
LAB 344. Defending TypeScript Applications Against Incorrect Authorization	\checkmark	\checkmark	\checkmark			
LAB 345. Defending GO Applications Against Incorrect Authorization	\checkmark	\checkmark	\checkmark			
LAB 346. Defending TypeScript Applications Against Deserialization of Untrusted Data	\checkmark	\checkmark	\checkmark			
LAB 347. Defending C Applications Against Null Pointer Dereference	\checkmark	\checkmark	\checkmark			
LAB 610. ATT&CK: File and Directory Permissions Modification	\checkmark	\checkmark	\checkmark		~	1
LAB 611. ATT&CK: File and Directory Discovery	\checkmark	\checkmark	\checkmark		~	1
LAB 612. ATT&CK: Testing for Network Services Identification			\checkmark		~	1
LAB 613. ATT&CK: Testing for Vulnerability Identification Using Vulnerability Databases			\checkmark		~	/
LAB 615. ATT&CK: Updating Vulnerable Java Web Application Server Software	\checkmark	\checkmark	\checkmark		~	1
LAB 616. ATT&CK: Host Vulnerability Scanning			\checkmark		~	1
LAB 617. ATT&CK: Testing for Plaintext Secrets in Files			\checkmark		~	1
LAB 618. ATT&CK: Log Analysis			\checkmark		~	1
LAB 619. ATT&CK: Exfiltration Over C2 Channel			\checkmark		~	1
LAB 620. ATT&CK: Exploitation of Remote Services (Advanced)			\checkmark		~	1
LAB 621. ATT&CK: Password Cracking	\checkmark	\checkmark			~	1
LAB 622. ATT&CK: Exploiting Windows File Sharing Server with External Remote Services		\checkmark			~	1
LAB 623. ATT&CK: Exploiting Vulnerable Java Web Application Server Software	\checkmark	\checkmark	\checkmark		~	1
LAB 625. ATT&CK: Exploit Public-Facing Application (Advanced)			\checkmark		~	1
LAB 624. ATT&CK: Exploiting Java Web Application Server Misconfiguration	\checkmark	\checkmark	\checkmark		~	1
LAB 626. Using an Exploit Framework for SQL Injection	\checkmark	\checkmark	\checkmark		~	1
LAB 627. Using an Exploit Framework for Port Scanning			\checkmark		~	1
LAB 628. Using an Exploit Framework for SMB Version Scanning			\checkmark		~	1
LAB 629. Using an Exploit Framework for SNMP Scanning			\checkmark		~	1
LAB 630. ATT&CK: Exploiting Java SQL Injection to Extract Password Hashes	\checkmark	\checkmark			~	1
LAB 631. ATT&CK: Network Service Discovery	\checkmark	\checkmark			~	/
LAB 632. ATT&CK: Network Share Discovery	\checkmark	\checkmark			~	1
LAB 634. ATT&CK: Create Account	\checkmark	\checkmark			~	1
				-		

CWE OWASP NIST* PCI ISO NERC HIPAA GDPR MITRE

COURSE TITLE

SKILL LABS (Continued)						
LAB 635. ATT&CK: Unsecured Credentials	\checkmark	\checkmark				\checkmark
LAB 636. ATT&CK: Data from Local System						\checkmark
LAB 637. ATT&CK: Valid Accounts						\checkmark

*Our NIST courses that map to 800-53 and 800-171 publications. To understand how courses map to specific requirements, please contact us.

