

NISTCSF.COM

Role-Based IT & NIST Cybersecurity
Curriculum Solutions



Agenda and Objectives

- NISTCSF.COM Curriculum Consortium
- IT & NIST Cybersecurity Frameworks & Methodologies
- NISTCSF.COM Role-Based Curriculum Catalog
- IT & NIST Cybersecurity Enterprise Training Program

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Curriculum Consortium

- itSM Solutions NISTCSF.COM is a global consortium of academic, government and industry thought leaders working together to create a role-based IT and Cybersecurity training curriculum that teaches organizations the knowledge, skills and abilities to operationalize the frameworks and methodologies created by the National Institute of Standards & Technologies (NIST) and other internationally recognized institutes and organizations.
- The consortium's goal is to create curriculum that will enable an affordable and scalable way to train today's IT and NIST Cybersecurity workforce.

IT & NIST Cybersecurity Frameworks & Methodologies

- **NISTCSF.COM Best Practice Frameworks and Methodologies curriculum areas include:**
 - NIST Cybersecurity Framework
 - NICE Cybersecurity Workforce Framework
 - Axelos ITIL® Cyber Service Management Framework
 - Axelos RESILIA™ Cyber Resilience Framework
 - ISACA Cobit Cyber Governance Framework
 - PMI PMBOK & Axelos PRINCE2 Project Mgmt. Methodology
 - IDT Digital Enterprise Readiness Framework
 - Cloud Security Alliance Cybersecurity Framework
 - SI Cyber Software & Application Security Testing Methodology

Role-Based Curriculum Catalog

- itSM Solutions NISTCSF.COM **online self-paced video, blended learning and classroom** training programs teach an enterprise workforce how to operationalize, maintain and improve the IT & Cybersecurity best practice frameworks and methodologies across an enterprise and its supply chain.

| IT Service, Project, Cybersecurity & Cloud Mgmt. Training | | | | Networking, Programming & INFOSEC Training | | | Business & Cyber Skills Training | |
|---|----------------------------------|--|---|---|---|--|---|---|
| IT Service Management | IT Project Management | Cybersecurity Management | IT Cloud Management | Software Programming | IT Networking | Information Security | Microsoft Office Skills | General Business Skills |
| 27 Courses | 17 Courses | 15 Courses | 11 Courses | 24 Courses | 45 Courses | 30 Courses | 68 Courses | 31 Courses |
| ITIL V3 ITIL V4 RESILIA COBIT ISO20000 DEVOPS DIGITAL READINESS AGILEshift SAFe | PMI PRINCE2 AGILE SCRUM | NIST CSF NIST 800-171 COBIT ISO27001 FAIR VaR DEVSECOPS | AZURE AWS COMPTIA SHAREPOINT SQL SERVER CLOUD SECURITY | C+ C++ JAVA PYTHON RUBY ANGULAR 5 ASP.NET HADOOP PERL SQL 2014 RESTFUL SELENIUM BOOT STRAP SECURE CODING | Microsoft Cisco COMPTIA VMware | ISC2 ISACA COMPTIA MILE2 CyberSec First Responder IoT | O365 END USER O365 ADMIN O365 SHAREPOINT O365 WEB APPS WORD EXCEL POWERPOINT OUTLOOK ACCESS PROJECT LYNX DATA ANALYSIS | HR LEGAL ACCOUNTING CYBERSECURITY IOT Awareness SOCIAL MEDIA COMMUNICATIONS COMPUTERS INTERNET SHAREPOINT PROJECT MGMT. |

Curriculum Benefits

- **100% Online** Using Video and Digital Book Content (print books available upon request)
- **100% Priced Right** (no student left behind)
- **Role Based Training** – Content is designed to teach the Engineering, Operations and Business Risk Skills to operate within an IT and Cybersecurity program.
- **Learning Management System (LMS)** Student Mentoring & Monitoring Services to ensure successful training & business outcomes
- **Instructor Led Delivery** or Review Sessions can be added to any program if required
- **Enterprise Training Program** Planning and Launch Services
- **Partner Sales & Marketing** Program Planning and Launch Services
- **New Curriculum** Planning & Development Services
- **Our UMass Lowell NIST Cybersecurity Framework certification training programs (NCSF-CFM)** were recently recognized in the [National CyberWatch Center 2018 Innovations in Cybersecurity Education magazine.](#)

Enterprise Training & Mentoring Program



A Five Phase Approach to Building an Enterprise Digital Workforce

- Securing Executive Commitment
- Selecting the Leadership Team
- Conditioning the Organization for Change
- Empowering the Organization to Change
- Institutionalizing the Program with HR

Phase #1 – Executive Training Services

Securing Executive Commitment



**Phase #1
Securing Executive
Commitment
(Executive Trainings)**

| Organization Role | Objective | Training Programs |
|---|---|---|
| CEO, CFO, CIO, CISO CRO, CCO, PMO Director, SMO Director, Governance Director | To help the executive team understand the benefits associated with operationalizing a IT & Cybersecurity program | Executive Overview Executive Simulations Digital Readiness Training |

Phase #2 – Leadership Training Services

Selecting the Leadership Team



**Phase #2
Selecting the
Leadership Team
(Leadership Trainings)**

| Organization Role | Objective | Training Programs |
|--|---|--|
| Practice Owners, Service Owners, Change Mgrs. Operation Mgrs. CSI Mgrs. Business Analysts | To help the leadership team acquire the knowledge and skills to develop an actionable IT & Cybersecurity plan | Assessment Training NCSF Assessment Training Digital Readiness Training Planning to Change Workshop Internet of Things Training ITIL® Training RESILIA Training Prince 2 Training NIST Cybersecurity Training Simulations |

Phase #3 – Enterprise Readiness Training



**Phase #3
Conditioning the
Organization for
Change
(Basic Trainings)**

| Organization Role | Objective | Training Program |
|---|--|--|
| All IT staff, senior leadership, stakeholders and supply chain partners | To help condition the enterprise for IT & Cybersecurity change through a series of online awareness and simulation trainings | Awareness Simulations Digital Readiness Training |

Phase #4 – Practitioner Training



**Empowering the
Organization to Change
(Specialty Trainings)**

| Organization Role | Objective | Training Programs |
|--|--|--|
| 1st Line Mgrs. Practice & Service Owners Architects & Strategists Operation & System, Analysts Business & Quality Analysts Program & Project Managers Operation & Change Mgrs. Service Level & CSI Mgrs. Tool Administrators | To provide the IT & Cybersecurity practitioners the knowledge and skills to plan, design, implement, operate and improve a IT & Cybersecurity program. | NIST Cybersecurity Framework Training NIST Cybersecurity Employee Training NICE Cybersecurity Workforce Trainings Internet of Things Training ITIL Trainings RESILIA Trainings Prince 2 Trainings ISO 27001 Training Cobit Training Simulation Trainings |



Phase #5 – HR Training Program



**Institutionalize the
Program with HR
(HR Programs)**

| Organization Role | Objective | Activities |
|-------------------|--|---|
| HR Manager | To establish HR policies and procedures for training new employees and a career pathway for existing employees practicing IT & Cybersecurity | Setup both eLearning and role-based Blended Learning IT & Cybersecurity best practice training solutions for new and existing employees |



Questions & Answers

