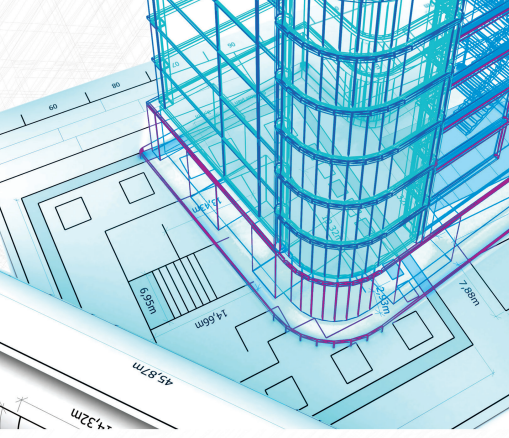


ONLINE TRAINING & PERFORMANCE SOLUTIONS







ARCHITECTURE, ENGINEERING AND CONSTRUCTION

2019

COURSE CATALOG



IMPROVE PERFORMANCE. STRENGTHEN COMPLIANCE. REDUCE RISK.

RedVector sets the standard for excellence in online continuing education, training and performance support for the design, construction and facility management industries, helping organizations improve productivity and reduce costs. Through our award-winning Learning Management System (LMS), we offer large-scale corporate training solutions including engaging courses and a full range of tracking and reporting features.

With an online library of approximately 4,000 courses authored by more than 200 subject matter experts and accredited by 100 national and state bodies, RedVector helps thousands of firms in all 50 states train and develop their employees and increase the bottom line.

REDVECTOR TRAINING SOLUTIONS

RedVector has the most dynamic, up-to-date online course library for professionals working in the design and construction industry, including architects, engineers, contractors, land surveyors, landscape architects, interior designers, building inspectors and facility managers.



Our courses provide a surefire way for your staff to meet continuing education requirements for a wide variety of licenses and certifications. Nearly all of the training courses within RedVector's libraries have been awarded approvals and accreditations from state and national boards, professional associations and other accrediting organizations.

Courses offered by RedVector have been reviewed to meet technical requirements of the Board of Certified Safety Professionals (BCSP) for the following certifications: CSP, ASP, OHST, CHST, CET.

Our quality online education courses are accessible from desktop computers, and are now accessible via tablet and mobile devices, making them well-suited for your professionals with busy and billable schedules.



TRAINING TOPICS

Architecture

- · Accessibility/ADA
- · Bath Planning
- BIM
- · Building for Senior Living
- · Building Systems for Designers
- · Codes & Standards
- · Cost Management
- · Design-Build
- · Energy Efficiency
- · Historic Preservation
- · Interior Lighting
- Space Planning
- Sustainable Design

AutoDesk*

- AutoCAD
- 3ds Max
- · Advance Steel
- BIM 360
- · Civil 3D
- · Configurator 360
- Dynamo
- Formlt 360
- Fusion 360
- · Hydraflow Extensions
- Infraworks
- · Insight 360
- Inventor
- Mava
- Mockup 360
- MotionBuilder
- Mudbox
- Navisworks
- ReCap
- Revit
- Showcase
- SketchBook
- · Storm and Sanitary Analysis
- · Vehicle Tracking
- · VRED Professional

Civil Engineering

Construction, Structural, Environmental, Geotechnical, Transportation, Water Resources

- BIM
- · Codes & Standards
- · Concrete, Wood, Steel
- Design Build
- · Energy Efficiency
- · Engineering Ethics
- Environmental
- Geotechnology
- · Highways, Streets, Traffic, Parking
- · Hurricane Mitigation, Wind Design
- Land Development
- · Liquefied Natural Gas
- · Sediments, Erosion, Drainage
- Seismic
- · Stormwater, Wetlands
- · Structural Design
- · Wastewater, Hazardous Waste

Codes & Standards

- · American Society of Civil Engineers ASCE
- American Concrete Institute ACI
- · American Society of Heating, Refrigerating, and Air-Conditioning Engineers - ASHRAE
- · Americans with Disabilities Act ADA
- Florida Advanced Building Code
- International Building Code IBC
- International Energy Conservation Code -
- International Fire Code IFC
- International Fuel Gas Code IFGC
- International Green Construction Code IgCC
- · International Mechanical Code IMC
- International Plumbing Code IPC
- · International Residential Code IRC
- · National Electrical Code NEC

Construction & Trades

Commercial/Residential Building, Electrical, Plumbing, HVAC

- · Arbitration, Mediation, Claims
- · Arc Flash, NFPA 70E
- BIM
- · Building Systems
- · Codes & Standards
- Concrete
- · Design Build
- · Documentation
- · Energy Efficiency
- · Green Building
- · HVAC/Refrigeration
- Indoor Air Quality
- · Land Development Mold Remediation
- NFC
- · Roofing Systems
- · Wind Mitigation

Electrical Engineering

- · Engineering Ethics
- · Alternative Energy
- Arc Flash NFPA 70F
- · Codes & Standards
- · Data Centers
- · Electric Motors
- · Energy Efficiency · Lighting
- Microarids
- NEC
- Power Generation & Distribution
- · Solar/Photovoltaics
- Transformers

Green/Sustainable/LEED

- · Alternative/Renewable Energy
- · Codes & Standards · Energy Efficiency
- Fitwel
- Flooding, Water Pollution
- · Green Design/Building
- · Green Globes
- · ISI Envision Rating System
- LEED v4 Building Design & Construction BD&C
- · LEED v4 Homes

- LEED v4 Interior Design & Construction ID&C
- LEED v4 Neighborhood Design ND
- LEED v4 Operations & Maintenance O&M
- · Sustainable Trends
- WELL AP

Health, Safety & Environment

- · CPR/First Aid
- Bloodborne Pathogens
- · Confined Space
- · Crane/Forklift Safety
- · Driving Safety
- Electrical Safety, Arc Flash, NFPA 70E
- · Ergonomics/Back Safety
- Fall Protection
- · Fire/Emergency
- · Hazardous Materials/ Communication
- HAZWOPER 24 & 40
- · HAZWOPER 8 hr. Refresher
- · Ladders/Scaffolds
- · Mold Lead Asbestos
- MSHA
- · Office Safety • OSHA 10 Hour Construction
- · OSHA 10 Hour General Industry
- OSHA 30 Hour Construction
- Personal Protective Equipment Respiratory Protection

- **Home/Building Inspection**
- · Accessibility/ADA
- · Codes & Standards • Florida Advanced Building Code
- · Report Writing

- **Interior Design**
- · Accessibility/ADA
- RIM
- Building Systems for Designers · Codes & Standards
- · Drawing Shortcuts
- · Furniture Design · Green Design
- · Interior Lighting · Space Planning

- **Land Surveying**
- · Boundary Disputes
- · Court Decisions
- Easements
- Ethics for Land Surveyors · Metes & Bounds

Landscape Architecture

· Codes & Standards · Green Landscape Design

· Accessibility/ADA

- · Irrigation
- Parking Lot Design · Regenerative Landscape Design
- · Road Alignment
- · Site Engineering
- Soils
- · Storm Water Management

Mechanical Engineering

- ASHRAE
- Codes & Standards
- Electric Motors
- Energy Conversion
- · Engineering Ethics
- Fuel & Combustion Systems
- HVAC
- · Indoor Air Quality
- · Mechanical Science
- Pipes & Pumps
- Refrigeration

Petroleum Engineering

- · Engineering Ethics
- Fuel & Combustion Systems
- Liquefied Natural Gas

Transportation

- · Liquid Process Piping
- Natural Gas · Petroleum Exploration, Recovery, and
- Petroleum Instrumentation and Measurement

Professional Development

- · Communication, Presentations
- · Advanced Project Management Series
- · AEC Success Series
- Customer Service · Cyber Security
- · Financial Management
- · Health & Wellness HR Compliance - Sexual Harassment Prevention, FMLA, Discipline, Hiring,
- Termination, etc.
- · Leadership, Coaching
- Management · Process Improvement
- · Quality Control · Sales, Business Development
- · Violence in the Workplace • Word, Excel, PowerPoint, Outlook

- **Project Management**
- · Delivery Systems, Design Build Budgets
- Communication/Leadership · Contracts
- · CPM Scheduling · Documentation/Reports
- · Microsoft Project · Planning/Scheduling

· Quality Control

· Risk Management · Time Management

RedVector. BY VECTOR SOLUTIONS CONVERGENCE TRAINING	Design	Construction Project Management	Trade	wareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		velopment	ment	ıntials
TRAINING	Architecture & Design	Construction Pr	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Mana	Health, Safety,	IT & Security	Professional Development	Project Management	Workplace Essentials
10 Apps in 10 Weeks									•			
2008 NEC Changes Part 1 Introduction	•		•			•						_
2008 NEC Changes Part 2 Wiring Design and Protection	•		•			•						
2008 NEC Changes Part 3 Wiring Methods and Material 2008 NEC Changes Part 4 Equipment for General Use	•		•			•						
2008 NEC Changes Part 5 Special Occupancies	•		•			•						
2008 NEC Changes Part 6 Special Equipment	•		•			•						
2008 NEC Code Changes 15-Hour Review	•		•			•						
2008 NEC Code Changes: Article 100 - Article 210, Installation & Branch Circuits	•		•			•						
2008 NEC Code Changes: Article 110 - Article 355, Electrical Installations, Feeders, Cables & More	•		•			•						_
2008 NEC Code Changes: Article 215 - Article 250, Overcurrent Protection & Grounding 2008 NEC Code Changes: Article 300 - Article 410, Conductors, Receptacles & More	•		•			•						
2008 NEC Code Changes: Article 392 - Article 800, Cable Trays, Switchboards & More	•		•			•						
2008 NEC Code Changes: Article 626 - Article 708, Truck Parking, Photovoltaics & More	•		•			•						
2008 NEC Code Changes: Part 1	•		•			•						
2008 NEC Code Changes: Part 2	•		•			•						
2008 NEC Grounding	•		•			•						
2008 NEC Motor Circuits & OSHA Electrical Safety 2008 NEC Motor Circuits/Calculations	•		•			•						
2011 NEC Code Change Articles 200-280	•		•			•	•					
2011 NEC Code Change Articles 90-110	•		•			•	•					
2011 NEC Code Changes - Chapter 3 & Chapter 4	•		•			•	•					
2011 NEC Code Changes - Chapter 5	•		•			•	•					
2011 NEC Code Changes - Chapter 6, Chapter 7 & Chapter 8 2011 NEC Code Changes - Introduction, Chapter 1 & Chapter 2	•		•			•	•					
2011 NEC Code Changes 15-Hour Review	•		•			•	•					
2012 International Green Construction Code (IgCC) Fundamentals Part 1	•		•		•	•						
2012 International Green Construction Code (IgCC) Fundamentals Part 2	•		•		•	•						
2014 Florida Building Code Advanced 5th Edition: Accessibility Scoping Requirements Internet	•		•			•						
2014 Florida Building Code Advanced 5th Edition: Accessibility, Application and Administration Internet 2014 Florida Building Code Advanced 5th Edition: Energy Conservation – Internet	•		•			•	•					
2014 Florida Building Code Advanced 5th Edition: Irrigation Summary of Provisions – Internet	•		•			•	•					
2014 Florida Building Code Advanced 5th Edition: Mechanical Summary of Significant Changes - Internet	•		•			•	•					
2014 Florida Building Code Advanced 5th Edition: Plumbing Summary of Significant Changes - Internet							•					
2014 Florida Building Code Advanced 5th Edition: Significant Changes to the Residential Code - Internet			•			•						<u> </u>
2014 Florida Building Code Advanced 5th Edition: Structural Summary of Provisions – Internet			•									
2014 Florida Building Code® Advanced 5th Edition: Significant Changes to the Building Code - Internet 2014 Florida Residential Code Advanced 5th Edition: Overview - Internet			•			•						
2015 International Building Code Essentials – Code Administration, Enforcement, and Building Planning	•		•		•	•	•					
2015 International Building Code Essentials – Fire Safety	•		•		•	•	•					
2015 International Building Code Essentials – Health Safety	•		•		•	•	•					
2015 International Building Code Essentials – Life Safety	•		•		•	•	•					
2015 International Building Code Essentials – Structural Safety	•		•		•	•	•					-
2015 International Building Code: Significant Changes to Structural Provisions 2015 International Energy Conservation Code - Commercial Essentials	•		•		•	•						
2015 International Energy Conservation Code - Residential Essentials					•							
2015 International Fire Code Essentials – General Safety Precautions	•		•		•	•	•	•				
2015 International Fire Code Essentials – Hazardous Materials	•		•		•	•	•	•				
2015 International Fire Code Essentials – Site and Building Services	•		•		•	•	•	•				_
2015 International Fire Code Essentials – Special Processes and Building Uses 2015 International Fire Code® Essentials – Fire/Life Safety Systems and Features	•		•		•	•	•	•				
2015 International Fire Code®: Significant Changes	•		•		•	•	•	•				
2015 International Plumbing, Mechanical, and Fuel Gas Code: Significant Changes	•		•		•	•	•					
2015 International Residential Code® Essentials – Code Administration and Site Development	•		•			•						
2015 International Residential Code® Essentials - Health and Safety	•		•			•						_
2015 International Residential Code® Essentials - Protection, Utilities, Conservation, and Hazards	•		•			•						\vdash
2015 International Residential Code® Essentials - Structural 2015 National Design Specification for Wood Construction	•		•			•						\vdash
2017 Florida Building Code Advanced 6th Edition: Accessibility Scoping Requirements Internet	•		•		•	•						
2017 Florida Building Code Advanced 6th Edition: Accessibility, Application and Administration	•		•		•	•						
2017 Florida Building Code Advanced 6th Edition: Summary of Structural Provisions - Internet	•		•			•						\perp
2017 NEC Changes: A New Process and Five New Articles			•			•	•					_
2017 NEC Changes: Appliances and Equipment						•	•					\vdash
2017 NEC Changes: Branch Circuit, Feeder and Services 2017 NEC Changes: Communications Systems						•	•					
2017 NEC Changes: Conductors and Wiring Methods						•	•					
2017 NEC Granges. Conductors and wining Methods												

												l .
Dealleaten							Facilities Management & Maintenance	. <u>E</u>				
RedVector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		S			Maj	ent F		ᇦ		
6	E	t Mar	a)	Cybersecurity Awareness			ent 8	l mu		Professional Development	+	<u>s</u>
CONVERGENCE	Architecture & Design	oject	Construction & Trade	ware			Jeme	iži		velop	Project Management	Workplace Essentials
TRAINING	% E	n Pro	n&1	ity A		_	anag	at, E	Ŋ.	l De	age	Esse
	l di	ctio	ctio	ecnr	Success	ering.	S	Safe	curit	iona	Mar	ace
	hite	ารเท	ารเท	Sersi	Suc	Engineering	iiiii	₩,	IT & Security	less	ject	rkp!!
	Arc	S	S	Ç	H	Ш	- E	훈	1 2	Prc	Pro	8
2017 NEC Changes: General Requirements	•		•			•	•					
2017 NEC Changes: Hazardous Locations						•	•					
2017 NEC Changes: Overcurrent Protection and Grounding & Bonding						•	•					
2017 NEC Changes: Receptacles and Switches						•	•					
2017 NEC Changes: Special Equipment	•		•			•	•					
2017 NEC Changes: Special Occupancies						•	•					
3D Fundamentals with iOS									•			
3D Printing in Design and Construction	•	•										
3-way Communication										•		
A Better Construction Contract		•			•							
A Hydrology Primer for Engineers and Design Professionals	•				•	•						
A Leaders Guide to Decision Making									•			
A Manager's Guide to Performance Appraisals		•						_	•	•	•	
A Wetland Primer for Design Professionals	•				•	•						
A Wetland Primer, Advanced: Field Evaluation & Permitting Considerations	•	<u> </u>				•		_		\vdash		
A/E's, Owners, & Contractors: Managing Projects to Success		•								•		
A+ 2016: Mobile Devices-Introduction to Mobile Devices									•			
A+ 2016: Mobile Devices-Laptop Features								-	•	\vdash		
A+ 2016: Mobile Devices-Laptop Setup and Troubleshooting									•	\vdash		
A+ 2016: Mobile Devices-Mobile Operating Systems									•			
A+ 2016: Mobile Devices-Troubleshooting Mobile Devices									•			
A+ 2016: Networking-Internet Connections and Routers									•			
A+ 2016: Networking-Network Devices									•			
A+ 2016: Networking-Network Protocols									_			
A+ 2016: Networking-Network Wi-Fi									•			
A+ 2016: Networking-Networking Cables, Connectors, and Tools									•			
A+ 2016: Operating Systems-Cloud Computing and Virtualization									•			
A+ 2016: Operating Systems-Installing and Patching Windows OS A+ 2016: Operating Systems-Overview of Mac OS and Linux OS									•			
A+ 2016: Operating Systems-Overview of what OS and Linux OS A+ 2016: Operating Systems-Server Roles and Threat Management									•			
A+ 2016: Operating Systems-Troubleshooting PC OS									•			
A+ 2016: Operating Systems-Windows Command-Line Tools									•			
A+ 2016: Operating Systems-Windows Operating Systems A+ 2016: Operating Systems-Windows Operating Systems									•			
A+ 2016: PC Assembly-Assembly and Setup									•			
A+ 2016: PC Assembly-Assembly and Setup A+ 2016: PC Assembly-Computer Components and Organization									•			
A+ 2016: PC Assembly-Computer components and organization									•			
A+ 2016: PC Assembly-Evole conflections A+ 2016: PC Assembly-Troubleshooting Motherboard, CPU, and RAM									•			
A+ 2016: PC Assembly-Troubleshooting Storage and RAID									•			
A+ 2016: PC Components-Central Processing Unit									•			
A+ 2016: PC Components-Display Devices									•			
A+ 2016: PC Components-Introduction to Printers									•			
A+ 2016: PC Components-RAM Types and Features									•			
A+ 2016: PC Components-Storage Devices									•			
A+ 2016: Security and Operations-IT Operations									•			
A+ 2016: Security and Operations-Mobile Security									•			
A+ 2016: Security and Operations-Preventing Security Threats and Vulnerabilities									•			
A+ 2016: Security and Operations-Safety Controls and Practices									•	\Box		
A+ 2016: Security and Operations-Windows OS Security									•			
A+ 2016: Test Me-CompTIA Exam A+ 220-901 & 220-902									•			
Aboveground Storage Tank Requirements (AST)								•		\Box		
Aboveground Storage Tanks, Part 1							•					
Aboveground Storage Tanks, Part 2							•					
Absolute Mechanical Basics: Measures, Mass & Motion						•	•					
AC Fundamentals Review							•					
AC Generator Basics							•					
AC Generator Maintenance							•					
AC Motor Basics							•					
AC Motor Controller Maintenance, Part 1							•					
AC Motor Controller Maintenance, Part 2							•					
Access 2013: 01-Working with Databases in Access 2013									•			
Access 2013: 02-Creating, Modifying, and Managing Tables in Access 2013									•			
Access 2013: 03-Working with Forms in Access 2013									•			
Access 2013: 04-Working with Queries in Access 2013									•			
Access 2013. 04-Working with queries in Access 2013									•			
Access 2013: 05-Sharing and Protecting Your Data in Access 2013										_		
	•		•			•				L I		L
Access 2013: 05-Sharing and Protecting Your Data in Access 2013	•		•			•						

							ance	독				
Red/ector.		Construction Project Management					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		ager					Mair	nt Pi		L +=		
	_	Man		Cybersecurity Awareness			nt &	nme		Professional Development		
CONVERGENCE	Architecture & Design	ect	rade	/arer			me	viro		elopi	Project Management	Workplace Essentials
TRAINING	δ D	Pro	Construction & Trade	y Av			nage	ly, Er		Dev	agen	sser
	ture	cţiou	ction	curit	EIT Success	Engineering	s Ma	Safel	IT & Security	onal	Man	98
	litec	stru	stru	erse	Succ	inee	iitie.	∰.	Sec	essi	ect	kpla
	Arct	S	Con	Cyp	ᇤ	Eng	Fac	Hea	1 8	Prof	Proj	Wor
Accessibility by Building Type: Universal Residential Design	•						•					
Accessible Parking	•											
Accessible Restrooms	•											
Accessible Routes: Getting In, Out, and Around	•		•		•	•	•					
Accessible Signage	•											
Accounting for Change Orders		•										
Active Shooter and Other Acts of Targeted Violence							•	•	•	•		•
Active Shooter Response								•		•		
Active Shooter: Helping Prevent Tragedy - Hospitality							•	•				
ADA Compliance in Business ADA Cuidelines 2010, Achievelle Parrier Pemaral and Accessibility		•		\vdash		_			•	•	•	•
ADA Guidelines 2010: Achievable Barrier Removal and Accessibility ADA Cuidelines 2010: Building Blocks	•		•		•	•	•					\dashv
ADA Guidelines 2010: Building Blocks ADA Guidelines 2010: Communication Elements and Features	•		•		•	•	•					\dashv
ADA Guidelines 2010: Communication Elements and Features ADA Guidelines 2010: General Site and Building Elements	•		•	\vdash	•	•	•					\dashv
ADA Guidelines 2010: General Site and Building Elements ADA Guidelines 2010: Plumbing Elements and Facilities	•		•		•	•	•					-
ADA Guidelines 2010: Plumoning Elements and Facilities ADA Guidelines 2010: Recreational Facilities	•		•	\vdash	•	•						\dashv
ADA Guidelines 2010: Necreational racinities ADA Guidelines 2010: Small Towns	•		•		•	•						\dashv
ADA Guidelines Achievable Barrier Removal and Accessibility (B)	•		•			•						\dashv
ADA Guidelines: Designing Pedestrian Facilities using Public Right of Way Accessibility Guidelines (PROWAG)	•											\neg
Administering Server 2012 (70-411): 01-Deploying, Maintaining, and Monitoring Servers in Windows Server 2012									•			\neg
Administering Server 2012 (70-411): 02-Configuring Advanced File Services in Windows Server 2012									•			
Administering Server 2012 (70-411): 03-Configuring Network Access and Services in Windows Server 2012									•			\neg
Administering Server 2012 (70-411): 04-Configuring a Network Policy Server Infrastructure in Windows Server 2012									•			
Administering Server 2012 (70-411): 05-Configuring and Managing Active Directory in Windows Server 2012									•			
Administering Server 2012 (70-411): 06-Configuring and Managing Group Policy in Windows Server 2012									•			
Administering Server 2012 (70-411): 07-What's New in Windows Server 2012 R2									•			
Administering Server 2012 (70-411): Show Me-Configuring a Network Policy Server Infrastructure									•			
Administering Server 2012 (70-411): Show Me-Configuring Advanced File Services									•			
Administering Server 2012 (70-411): Show Me-Configuring and Managing Active Directory Solutions									•			
Administering Server 2012 (70-411): Show Me-Configuring and Managing Group Policy									•			
Administering Server 2012 (70-411): Show Me-Configuring Network Access and Services									•			
Administering Server 2012 (70-411): Show Me-Deploying, Maintaining, and Monitoring Servers									•			_
Administering Server 2012 (70-411): Test Me-Microsoft Exam 70-411									•			_
Adult Learning										•		-
Advanced Javascript Development		_							•		_	-+
Advanced Management Skills Advanced Project Management Advanced Project Disk Management		•					•		•	•	•	\dashv
Advanced Project Management: Advanced Project Risk Management Advanced Project Management: Advanced Project Scheduling		•					•					\dashv
Advanced Project Management: Advanced Project Scrieduling Advanced Project Management: Converting Strategy Into Action		•					•					\dashv
Advanced Project Management: Executing Complex Programs		•					•					\dashv
Advanced Project Management: Integrated Project Delivery		•					•					\neg
Advanced Project Management: Managing Project Teams		•					•					\neg
Advanced Project Management: Project Management in a Dynamic Environment		•					•					\dashv
Advanced Project Management: Project Performance Management		•					•					\neg
Advanced Project Management: Sustainability in Project Management		•					•					
Advanced Project Management: The Power of Project Leadership		•					•					
Advanced Project Management: Understanding the Project, Program, and Portfolio Architecture							•					
Advanced Stormwater Treatment: Design						•						
Advanced Stormwater Treatment: Nutrient Removal						•						
Advanced Wastewater Treatment Plant Design						•						
Advancements in Concrete			•		•							
Adverse Possession: An Advanced Course						•						
AEC Success: 7 Steps for Using LinkedIn® Effectively										•		
AEC Success: Business Development and Sales	•				•		•			•		\dashv
AEC Success: Conflict Resolution in the Workplace				\vdash		_				•		-
AEC Success: Designing Presentation Visual Aids AEC Success: Effective Designer Making					•	•	•			•		\dashv
AEC Success: Effective Decision Making AEC Success: Five Steps to Effective E-mail Management	•			\vdash	•		•			•		\dashv
AEC Success: Five Steps to Effective E-main Management AEC Success: How to Become a Top-Notch Industry Leader	•				•		•			•		\dashv
AEC Success: How to Become a 10p-notch industry Leader AEC Success: How to Communicate and Present Effectively	•				•		•			•		\dashv
AEC Success: How to Create a Focused, Productive and Low Stress Career and Life												\dashv
AEC Success: How to Find and/or Become a Mentor										•		\dashv
AEC Success: Inproving Organization and Productivity						•				•		\dashv
AEC Success: Networking and Relationship Building	•				•		•			•		\dashv
AEC Success: Obtaining the Right Credentials in Your Career						•				•		\dashv
AEC Success: Strategies for a Successful Interview										•		\neg
AEC Success: Time Management and Billable Hours	•				•		•			•		\neg
-												

							•					
RedVector.		ıţ					Facilities Management & Maintenance	mnin				
		Construction Project Management					ainter	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		anag		SS			& Ma	nent		ent		
CONVERGENCE	ign	ct Ma	apı	Cybersecurity Awareness			nent	ironr		Professional Development	aut	als
CONVERGENCE	Architecture & Desigr	Proje	Construction & Trade	/ Awa			nager	, Eη		Deve	Project Management	Workplace Essentials
TRATINTING	ture	ction	ction	curity	sess	ing	Mar	safet	urity	onal	Mana	Se Es
	hitec	struc	stru	erse	EIT Success	Engineering	ilities	ılı,	IT & Security	fessi	ect	rkpla
	Arc	Cor	Cor	Ç	늡	Ë	Fac	Hes	≗	Pro	Pro	Wo
Aerial Boom Lift Platform Safety							•	•				
Aerial Work Platform Safety								•				_
Agile Project Management: 01 - Agile Series Overview							•		•		•	
Agile Project Management: 02 - Traditional vs. Agile Project Management Agile Project Management: 03 - Agile Manifesto Principles 1 - 6							•		•		•	\dashv
Agile Project Management: 04 - Agile Manifesto Principles 7-12							•		•		•	-
Agile Project Management: 05 - Value Driven Project Management							•		•		•	
Agile Project Management: 06 - Setting Vision and Prioritization in Agile Projects							•		•		•	
Agile Project Management: 07 - Scrum and Extreme Programming (XP) Methodologies							•		•		•	
Agile Project Management: 08 - Other Less-Common Agile Methodologies							•		•		•	_
Agile Project Management: 09 - Planning Agile Projects							•		•		•	\blacksquare
Agile Project Management: 10 - Estimating Agile Projects Agile Project Management: 11 - Implementing Agile Projects							•		•		•	\dashv
Agile Project Management: 12 - Team Formation and Creating an Agile Environment							•		•		•	\dashv
Agile Project Management: 13 - Communication in Agile Projects							•		•		•	
Agile Project Management: 14 - Increasing Agile Stakeholder Engagement							•		•		•	
Agile Project Management: 15 - Soft Skills and Servant Leadership in Agile Projects							•		•		•	
Agile Project Management: 16 - Testing and Risk Management in Agile Projects							•		•		•	
Agile Project Management: 17 - Problem Detection, Metrics, and Resolution in Agile Projects							•		•		•	
Agile Project Management: 18 - Quality and Earned Value Management in Agile Projects Agile Project Management: 19 - Continuous Improvement for Management and Project Agility							•		•		•	
Agile Project Management: 19 - Continuous improvement for Management Agile Project Management: 20 - PMI Code of Conduct in Agile Management							•		•		•	\dashv
Agile Project Management: PMI Agile Certified Practitioner (PMI-ACP)® Exam Prep							•		•		•	\neg
Agile Project Management: Test Me-PMI Agile Certified Practitioner (PMI-ACP)® Exam							•		•		•	
Agile: Adaptive Planning and Design									•		•	
Agile: Communication in Projects									•		•	
Agile: Continual Improvement									•		•	_
Agile: Estimation									•	_	•	
Agile: Managing Projects Agile: Manifesto Principles 1 - 6									•		•	=
Agile: Manifesto Principles 7-12									•		•	-
Agile: Other Agile Methods									•		•	
Agile: Planning Agile Projects									•		•	
Agile: PMI Agile Certified Practitioner (PMI-ACP)® Exam Prep									•		•	
Agile: PMI Code of Conduct									•		•	_
Agile: Prioritization and Risk Management in Agile Project Management									•		•	
Agile: Problem Detection, Metrics, and Resolution Agile: Quality and Earned Value Management									•		•	-
Agile: Scrum and XP Methods									•		•	
Agile: Series Overview									•		•	
Agile: Soft Skills and Leadership									•		•	
Agile: Stakeholder Engagement									•		•	
Agile: Team Formation and Boosting Team Performance									•		•	_
Agile: Test Me-PMI Agile Certified Practitioner (PMI-ACP)® Exam Agile: Traditional vs. Agile Project Management									•	-	•	-
Agile: Value Driven Development									•		•	
AIA: Your Guide to the American Institute of Architects	•		•			•	•					
AIA's Essentials of Cost Management: Building Economics	•											
AIA's Essentials of Cost Management: Cost Management Methodology	•											
AIA's Essentials of Cost Management: Cost-Estimating Methodology	•											
AIA's Essentials of Cost Management: Cost-Estimating Tools	•									_		-
Air Quality: U.S. Air Trends	•							•				-
Air-Purifying Respirators Air-Supplying Respirators								•				\dashv
Ajax Development									•			
Akin v. Godwin - A Dave Gibson Lot and Block Case						•						
Alert Driving								•				
Algebra for Engineers - Method of Least Squares Part 2: Curve Fitting with the Linear Model					•	•						
Algebra for Engineers - Method of Least Squares Part I: Fundamentals					•	•						\blacksquare
Algebra for Engineers & Others - Inductive Reasoning and Mathematical Induction					•	•						\dashv
Algebra for Engineers & Others - Numbers Algebra Method of Least Squares, Part 3 - Exponential and Power Functions					•	•						\dashv
Alternating Current					_	-	•					\dashv
American Chemistry Council's Responsible Care Program								•				\neg
American Land Surveying - A History						•						
Ammonia Safety								•				
An Effective Leader's Guide to Time Management				- 1					•			. 1

RedVector BY JECTOR SOLUTIONS CONVERGENCE TRAINING An Entrepreneur's Guide to Networking An Introduction to Fitwel® Análise de perigo do arco elétrico (Arc Flash Hazard Analysis - The Basics) Análisis de riesgos por destello de arco (Arc Flash Hazard Analysis - The Basics)	Architecture & Design	Construction Project Management					intenance	remium				
An Introduction to Fitwel® Análise de perigo do arco elétrico (Arc Flash Hazard Analysis - The Basics)	ig.	action Prc	Construction & Trade	Cybersecurity Awareness	cess	ering	Facilities Management & Maintenance	Health, Safety, Environment Premium	curity	Professional Development	Project Management	Workplace Essentials
An Introduction to Fitwel® Análise de perigo do arco elétrico (Arc Flash Hazard Analysis - The Basics)	2	onstr	onstr	ybers	EIT Success	Engineering	acilitie	lealth,	IT & Security	rofess	roject	Vorkpl
Análise de perigo do arco elétrico (Arc Flash Hazard Analysis - The Basics)	4	٥	J	٦	ш	ш	-		•	-	4	
	•		•		•	•	•					<u> </u>
ADAIISIS DE MESOOS DON DESTEIIO DE ANCO LANC FIASO HAZAND ADAINSIS - TOE BASINSI		\vdash	•			_	•	•				<u> </u>
Analyzing Costs & Determining Fees for Land Surveyors		\vdash	•				•	•				_
Anatomy of Construction Defects	•		•			•	•					
Android Development for Beginners									•			
Anhydrous Ammonia Awareness								•				
Anti-Harassment Training for Supervisors and Managers - California						ـــــ		<u> </u>	•	•		•
Appraising Performance		•				₩		<u> </u>	•	•	•	•
Arc Flash Hazard Analysis Arc Flash Safety		$\vdash\vdash$	•		•	\vdash	•	•		\vdash		$\overline{}$
Architect and Engineer Design Coordination	•	\vdash			•			Ť				
Architectural Concrete	•											
'Are You Ready?" Checklist										•		
Asbestos Awareness								•				_
Asbestos Awareness in General Industry		\square				_	•	•				<u> </u>
Asbestos Management	•	\vdash	•			•	•	•				
Asbestos: What Is It and Who Should Remove It? ASHRAE 100: Energy Efficiency in Existing Buildings	•	\vdash	•		•	•	•	•				_
ASHRAE Guideline 13-2014, Building Automation Systems	•		•		•	•	•					
Asphalt Pavement - Design Basics	•				•	•						
Assessing Occupational Exposure								•				
Asset Condition Management: Alignment and Balancing Training						•	•					
Asset Condition Management: Motor Testing						•	•					<u> </u>
Asset Condition Management: Setting Up an Oil Analysis Program						_	•	_		\vdash		<u> </u>
Asset Condition Management: Vibration Analysis Training AutoCAD 2014: Part 1 - Introduction	•	\vdash	•			•	•	\vdash		\vdash		_
AutoCAD 2014: Part 2 - Editing Techniques	•		•			•						
AutoCAD 2014: Part 3 - Editing & Construction	•		•			•						
AutoCAD 2014: Part 4 - Drawing Aids and Utilities	•		•			•						
AutoCAD 2014: Part 5 -Template, Layouts, and Viewports	•					•						<u> </u>
AutoCAD 2014: Part 6 - Advanced Editing & Annotation	•	\square				•						<u> </u>
AutoCAD/Land Desktop - Plotting Basics		\vdash				•		 		\vdash		_
Automotive Turn Signal & Hazard Flashers - Federal Requirements Back Injury Prevention		\vdash						•				$\overline{}$
Back Injury Prevention for Retail Stores								•				
Back Safety							•	•				
Back Safety: Protection and Treatment Basics					•			•				
Baler Safety Baler Safety						_	•	•				<u> </u>
Bamboo Flooring and Beyond	•	\square				-		_		\square		<u> </u>
Barba v. Walker - A Dave Gibson Public Lands - Related Case	•	\vdash	•		•	•	•	-		\vdash		_
Basic Blueprint Reading & Related Math Basic Civil Engineering - Asphalt		\vdash			•	•		_				
Basic Civil Engineering - Culvert Design 1		\Box			•	•						
Basic Civil Engineering - Culvert Design 2					•	•						
Basic Civil Engineering - Sewage Treatment					•	•						
Basic Civil Engineering - Sewers and Sewerage					•	•						<u> </u>
Basic Civil Engineering - Sewers and Sewerage 2		\vdash			•	•		-		\vdash		_
Basic Civil Engineering - Water Distribution 1 Basic Civil Engineering - Water Distribution 2		\vdash			•	•		-		\vdash		$\overline{}$
Basic Civil Engineering - Water Supply					•	•						
Basic Construction Math	•		•		•	•	•					
Basic Control Circuits							•					
Basic Electrical Safety							•	•				
Basic Electricity II		\vdash			•	•	•	_				
Basic Electricity Review Posis Financials for Land Surveyors		$\vdash\vdash$					•	_		$\vdash\vdash$		
Basic Financials for Land Surveyors Basic Lubrication		\vdash				<u> </u>	•	\vdash		\vdash		_
Basic Rigging, Part 1		\vdash					•					
Basic Rigging, Part 2		П					•					
Basic Wind Loads ASCE 7-10	•		•		•	•						
Basics of Leadership: 01-Leadership Challenges		•							•	•	•	
Basics of Leadership: 02-Changes in Corporate Culture		•				_		_	•	•	•	<u> </u>
Basics of Leadership: 03-Keeping Employees Energized		•				_		_	•	•	•	
Basics of Leadership: 04-Knowledge Management		•	_					4	•	•	•	_

							nce	E				
Red/ector.		ent					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VETTOR SOLUTIONS		Construction Project Management					laint	t Pre				
BI SECTIONS		anaç		l &			⊗ ≥	men		eut		
	g	ž.	e	Cybersecurity Awareness			ent	l on		Professional Development	ŧ	SE
CONVERGENCE	Architecture & Design	ojec	Construction & Trade	war			gem	Envi		svelc	Project Management	Workplace Essentials
TRAINING	∞ ∞	n Pr	п&	ity A	0		ana	et,	≥	B	nage	Esse
	ă	cţio	ctio	ii	seo	ring	S	Safe	Suri	iona	Mar	ge
	hite	stru	stru	erse	Success	Engineering	iitie	€	IT & Security	less	ect	츟
	Arch	Con	Con	Cyp	H	Eng	Faci	Hea	~ ⊏	Prof	Proj	Wor
Basics of Leadership: 06-Leadership Dynamics		•							•	•	•	
Basics of Soil Resources 1: Classification, Mapping and Data Bases			•		•	•						
Basics of Soil Resources 2: Erosion, Desertification, Salinization & Soil Acidification			•		•	•						
				\vdash	_					\vdash		
Basics of Water Resources: Groundwater Contamination			•	\vdash	•	•						
Basics of Water Resources: Groundwater Hydrology			•		•	•						
Basics of Water Resources: Wetland Basics			•		•	•						
Bath Planning: Accessibility in Practice	•		•									
Bath Planning: Environmental and Sustainability Considerations	•		•									
Bath Planning: History, Research, and Trends	•		•									
Bath Planning: Human Factors, Universal Design, and Assessing Needs	•		•									
Bath Planning: Infrastructure Considerations	•		•	\vdash						\vdash		
	-		-	$\vdash\vdash$				<u> </u>		$\vdash\vdash$		
Bath Planning: Mechanical Planning	•		•	$\vdash\vdash$				<u> </u>		$\vdash\vdash$		
Bath Planning: More Than a Bathroom	•		•	\square				_		\square		
Bath Planning: Putting it All Together	•		•									
Bath Planning: What Goes Into Planning a Bathroom	•		•	I						I		
Batteries							•					
Battery Applications			•			•	•					
Bearings Basics				Н			•			Н		
-				\vdash			•	•		\vdash		
Bed Bugs: Facts And Prevention				\vdash						\vdash		
Behavior-Based Safety								•				
Benzene: Safe Handling & Storage								•				
Best Practices for Creating Superior Land Description Plats						•						
Better Business Writing		•							•	•	•	•
Better Roadway Design - Curbs & Pedestrian Control Devices	•				•	•						
Better Roadway Design - Intersection Signalization	•				•	•						
Better Roadway Design - Intersection Signing	•				•	•						
	_				_							
Better Roadway Design - Intersections	•				•	•						
Better Roadway Design - Lane Assignment, Signals & Lighting	•				•	•						
BIM Essentials	•	•	•		•	•	•					
BIM Use and Risk Management	•	•	•			•						
Biofilms: An Introduction						•						
Biofilters: A Natural Approach to Storm Water Pollutant Removal	•		•			•						
Biomechanics: Understanding Barrier-Free Design						•						
Bioremediation Tactics								•				
Bipolar Transistors - BJT						•						
Blocking and Cribbing for Heavy Equipment								_				
				\vdash			_	•				
Bloodborne Pathogens				\vdash			•	•		\vdash		
Bloodborne Pathogens for Custodians							•	•				
Bloodborne Pathogens for Hospitality								•				
Bloodborne Pathogens for Schools								•				
Bloodborne Pathogens for the Hospitality Industry							•	•				
Bloodborne Pathogens in First Response Environments							•	•				
Bloodborne Pathogens in Healthcare Facilities							•	•				
Bloqueo/etiquetado (Lockout/Tagout)				\vdash			•	•		\vdash		
Boiler Fundamentals				\vdash			•	Ė		\vdash		
				$\vdash\vdash$						$\vdash\vdash$		
Bailey Instruments and Controls				$\vdash\vdash$			•	<u> </u>		$\vdash\vdash\vdash$		
Boiler Instruments and Controls				\sqcup		•	•	<u> </u>		\sqcup		
Boiler Technology				1			•			\square		
Boiler Technology Boilers: Basic Principles and Types				-			•					
Boiler Technology						•	•					_
Boiler Technology Boilers: Basic Principles and Types	•		•		•	•						
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam	•		•		•	•	•	•				
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety	•		•		•	•	•	•				
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements	•		•		•	•	•	•				
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures	•		•		•	•	•	•				
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers	•		•		•	•						
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety	•		•		•	•	•	•				
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety [BP] A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas	•		•		•	•						
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Resolução de Problemas em Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Resolução de Problemas em Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Resolução de Problemas em Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil (BP) A+ 2016: Networking-Cabos, Conectores e Ferramentas de Rede	•		•			•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety Box Cutter Safety Box Cutter Safety Box Cutter Safety Box Lotter Saf	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Resolução de Problemas em Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil (BP) A+ 2016: Networking-Cabos, Conectores e Ferramentas de Rede (BP) A+ 2016: Networking-Dispositivos de Rede	•		•			•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil (BP) A+ 2016: Networking-Cabos, Conectores e Ferramentas de Rede (BP) A+ 2016: Networking-Dispositivos de Rede (BP) A+ 2016: Networking-Protocolos de Rede	•		•		•	•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil (BP) A+ 2016: Networking-Cabos, Conectores e Ferramentas de Rede (BP) A+ 2016: Networking-Conexões e Roteadores de Internet (BP) A+ 2016: Networking-Dispositivos de Rede (BP) A+ 2016: Networking-Protocolos de Rede (BP) A+ 2016: Networking-Protocolos de Rede (BP) A+ 2016: Networking-Rede Wi-Fi	•		•			•			•			
Boiler Technology Boilers: Basic Principles and Types Boilers: Combustion, Water, and Steam Bollard Boot Camp - How to Protect Places and People From Vehicle Incursions Boom Truck - Bucket Truck Safety Boundary Agreements Boundary Agreements Boundary Disputes Between Adjoining Land Owners: Resolutions, Practices & Procedures Boundary Monuments: Artificial and Natural Markers Box Cutter Safety (BP) A+ 2016: Mobile Devices-Configuração do Computador Portátil e Resolução de Problemas (BP) A+ 2016: Mobile Devices-Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Sistemas Operacionais para Dispositivos Móveis (BP) A+ 2016: Mobile Devices-Usando os Recursos do Computador Portátil (BP) A+ 2016: Networking-Cabos, Conectores e Ferramentas de Rede (BP) A+ 2016: Networking-Dispositivos de Rede (BP) A+ 2016: Networking-Protocolos de Rede			•			•			•			

(BP) Az 2016: Operating Systems-Ferramentas de Linha de Comando de Windows (BP) Az 2016: Operating Systems-Installação de Patches do SO Windows (BP) Az 2016: Operating Systems-Installação de Aplicação de Patches do SO Windows (BP) Az 2016: Operating Systems-Sestemas Operacionais Windows (BP) Az 2016: Potenting Systems-Sestemas Operationais Windows (BP) Az 2016: Potenting Systems-Sestemas Operationais Windows (BP) Az 2016: Potenting Systems-Sestemas Operationais Opera	Construction Project Management	Construction & Trade	Cybersecurity Awareness	SED STORE STATE ST	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	- IT& Security	Professional Development	Project Management	Workplace Essentials
(BP) A+ 2016: Operating Systems-Ferramentas de Linha de Comando de Windows (BP) A+ 2016: Operating Systems-Institucição de Aplicação de Patches do SO Windows (BP) A+ 2016: Operating Systems-Sesolução de Problemas no SO do PC (BP) A+ 2016: Operating Systems-Sesolução de Problemas no SO do PC (BP) A+ 2016: Operating Systems-Sesolução de Problemas no SO do PC (BP) A+ 2016: Operating Systems-Wisão Geral de Mac e Linux (BP) A+ 2016: PC Assembly-Componentes do Computador e Organização (BP) A+ 2016: PC Assembly-Montagem e Setup (BP) A+ 2016: PC Assembly-Montagem e Setup (BP) A+ 2016: PC Assembly-Solução de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Solução de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Components-Uspositivos de Visualização (BP) A+ 2016: PC Components-Uspositivos de Visualização (BP) A+ 2016: PC Components-Indodução a Impressoras (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Tipos de Problemas do Se Squrança (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança de SO Windows (BP) Network N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Infrastrutura de Rede (BP) Network N10-006: 03-Noções Básicas de Inacina de Redes (BP) Network N10-006: 03-Noções Básic	Construction Pro	Construction & 1	Cybersecurity An	ETT Success	Engineering	Facilities Manag	Health, Safety, E		Professional Dev	Project Managel	Workplace Essel
(BP) A. 2016: Operating Systems-Instaleção e Aplicação de Patiches do SO Windows (BP) A. 2016: Operating Systems-Sesolução de Problemas no SO do PC (BP) A. 2016: Operating Systems-Stesolução de Problemas no SO do PC (BP) A. 2016: Operating Systems-Stesolução de Problemas no SO do PC (BP) A. 2016: Operating Systems-Stesolução de Problemas de Unixux (BP) A. 2016: PC Assembly-Componentes do Computador e Organização (BP) A. 2016: PC Assembly-Componentes do Computador e Organização (BP) A. 2016: PC Assembly-Mortagem e Setup (BP) A. 2016: PC Assembly-Solução de Problemas da Placa Mãe, (PU e RAM (BP) A. 2016: PC Assembly-Solução de Problemas do HD E RAID (BP) A. 2016: PC Components-Dispositivos de Manacenamento (BP) A. 2016: PC Components-Dispositivos de Vanização (BP) A. 2016: PC Components-Dispositivos de Vanização (BP) A. 2016: PC Components-Tipos de Memoria e Recursos (BP) A. 2016: PC Components-Tipos de Memoria e Recursos (BP) A. 2016: PC Components-Tipos de Memoria e Recursos (BP) A. 2016: PC Components-Tipos de Memoria e Recursos (BP) A. 2016: PC Components-Tipos de Memoria e Recursos (BP) A. 2016: Security and Operations-Controles e Práticas de Segurança (BP) A. 2016: Security and Operations-Segurança do SO Windows (BP) A. 2016: Security and Operations-Segurança do SO Windows (BP) A. 2016: Security and Operations-Segurança do SO Windows (BP) A. 2016: Security and Operations-Segurança do SO Windows (BP) Network: N10-006: OF-Serviços de Infraestrutura de Rede (BP) Network: N10-006: OF-Serviços de Infraestrutura de Rede (BP) Network: N10-006: OF-Serviços de Infraestrutura de Rede (BP) Network: N10-006: OF-Serviços de Infraestruturas de Rede (BP) Ne											
(BP) A. 2016: Operating Systems-Resolução de Problemas no SO do PC (BP) A. 2016: Operating Systems-Sistemas Operacionais Windows (BP) A. 2016: PC Assembly-Componentes do Computador e Organização (BP) A. 2016: PC Assembly-Componentes do Computador e Organização (BP) A. 2016: PC Assembly-Comercionais Windows (BP) A. 2016: PC Assembly-Comercionais Windows (BP) A. 2016: PC Assembly-Solução de Problemas da Placa Mác, CPU e RAM (BP) A. 2016: PC Assembly-Solução de Problemas da Placa Mác, CPU e RAM (BP) A. 2016: PC Assembly-Solução de Problemas da Placa Mác, CPU e RAM (BP) A. 2016: PC Components-Dispositivos de Armazeramento (BP) A. 2016: PC Components-Tipos de Memória R Recursos (BP) A. 2016: PC Components-Tipos de Memória R Recursos (BP) A. 2016: PC Components-Tipos de Memória Recursos (BP) A. 2016: Security and Operations-Controles e Práticas de Segurança (BP) A. 2016: Security and Operations-Prevenção de Amazeras e Vulnerabilidades de Segurança (BP) A. 2016: Security and Operations-Segurança do SO Windows (BP) A. 2016: Security and Operations-Segurança area Dispositivos Míveis (BP) Network-N10-006: OS-Probas de Armazeras e Vulnerabilidades de Segurança (BP) Network-N10-006: OS-Probas de Armazeras e Vulnerabilidades de Segurança (BP) Network-N10-006: OS-Probas de Armazeras e Vulnerabilidades											
(BP) A+ 2016: Operating Systems-Sistemsa Operacionals Windows (BP) A+ 2016: PC Assembly-Components of Computation or Organização (BP) A+ 2016: PC Assembly-Components do Computation or Organização (BP) A+ 2016: PC Assembly-Components do Computation or Organização (BP) A+ 2016: PC Assembly-Soulção de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Soulção de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Soulção de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Components-Dispositivos de Armazenamento (BP) A+ 2016: PC Components-Dispositivos de Armazenamento (BP) A+ 2016: PC Components-Dispositivos de Armazenamento (BP) A+ 2016: PC Components-Dispositivos de Visualização (BP) A+ 2016: PC Components-Indrodção a Impressoras (BP) A+ 2016: PC Components-Indrodção a Impressoras (BP) A+ 2016: PC Components-Indrodção a Impressoras (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Pervenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Pervenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) Network-N10-006: 01-Fundamentos do TCP/IP (BP) Network-N10-006: 01-Fundamentos de Rede (BP) Network-N10-006: 01-Fundamentos de Redes (BP) Network-N10-006: 01-Fundamentos de Vindensibilidades (BP) Netwo											
(BP) A+ 2016: Poerating Systems-Visão Geral de Mac e Linux (BP) A+ 2016: PC Assembly-Componentes do Computador e Organização (BP) A+ 2016: PC Assembly-Domponentes do Computador e Organização (BP) A+ 2016: PC Assembly-Montagem e Setup (BP) A+ 2016: PC Assembly-Solução de Polelemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Solução de Polelemas do HD E RAID (BP) A+ 2016: PC Assembly-Solução de Polelemas do HD E RAID (BP) A+ 2016: PC Components-Dispositivos de Armazenamento (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Unidado Central de Processamento (BP) A+ 2016: Security and Operations-Controles e Pricticas de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança de SO Windows (BP) A+ 2016: Security and Operations-Segurança de SO Windows (BP) A+ 2016: Security and Operations-Segurança ace Dispositivos Móveis (BP) Network-N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Redes (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Redes (BP) Network-N10-006: 03-Noções Básicas de Hacking de Dispositivos Móveis (BP) Network-N10-006: 03-Noções Básicas de Hacking de D											
(BP) A+ 2016: PC Assembly-Conexòes de Dispositivos (BP) A+ 2016: PC Assembly-Montagem e Setup (BP) A+ 2016: PC Assembly-Montagem e Setup (BP) A+ 2016: PC Assembly-Solução de Problemas de Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Solução de Problemas de Placa Mãe, CPU e RAM (BP) A+ 2016: PC Camponents-Dispositivos de Vasialização (BP) A+ 2016: PC Camponents-Dispositivos de Vasialização (BP) A+ 2016: PC Camponents-Introdução a Impressoras (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Devenções de TI (BP) A+ 2016: Security and Operations-Prevenções de TI (BP) A+ 2016: Security and Operations-Segurança de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network-N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network-N10-006: 06-Segurança de Redes (BP) Network-N10-006: 06-Segurança de Redes (BP) Network-N10-006: 09-Conceitos e Teoria de Rede (BP) Network-N10-006: 09-Conceitos e Teoria de Rede (BP) Network-N10-006: 09-Conceitos e Teoria de Rede (BP) Network-N10-006: 09-Conceitos e Normas de Redes (BP) Network-N10-006: 09-Conceitos e Norma de Redes (BP) Network-N10-006: 09-Conceit											
(BP) A + 2016: PC Assembly-Montagem e Setup (BP) A + 2016: PC Assembly-Solução de Problemas da Placa Mãe, CPU e RAM (BP) A + 2016: PC Assembly-Solução de Problemas do HD E RAID (BP) A + 2016: PC Components-Dispositivos de Armazenamento (BP) A + 2016: PC Components-Dispositivos de Visualização (BP) A + 2016: PC Components-Introdução a Impressoras (BP) A + 2016: PC Components-Introdução a Impressoras (BP) A + 2016: PC Components-Inidade Central de Processamento (BP) A + 2016: PC Components-Inidade Central de Processamento (BP) A + 2016: Security and Operations-Controles e Práticas de Segurança (BP) A + 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A + 2016: Security and Operations-Segurança do SO Windows (BP) A + 2016: Security and Operations-Segurança do SO Windows (BP) A + 2016: Security and Operations-Segurança do SO Windows (BP) A + 2016: Security and Operations-Segurança do SO Windows (BP) A + 2016: Security and Operations-Segurança para Dispositivos Moveis (BP) Network-N10-006: 01-Fundamentos do TCP/IP (BP) Network-N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network-N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network-N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network-N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network-N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network-N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network-N10-006: 08-Segurança de Redes (BP) Network-N10-006: 08-Segurança de Redes (BP) Network-N10-006: 08-Segurança de Redes (BP) Network-N10-006: 10-Resolução de Problemas de Redes (BP) Network-N10-006: 10-Resol											
(BP) A+ 2016: PC Assembly-Solução de Problemas da Placa Mãe, CPU e RAM (BP) A+ 2016: PC Assembly-Solução de Problemas do HD E RAID (BP) A+ 2016: PC Components-Dispositivos de Visualização (BP) A+ 2016: PC Components-Inipositivos de Memória e Recursos (BP) A+ 2016: PC Components-Inipositivos de Visualização (BP) A+ 2016: PC Components-Inipositivos de Visualização (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Operações de 11 (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) Network-N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network-N10-006: 03-Noções Básicas de Dispositivos Móveis (BP) Network-N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network-N10-006: 03-Noções Básicas de Problemas de Redes (BP) Network-N10-006: 03-Noções Básicas de Redes (BP) Network-N10-006:											
(BP) A+ 2016: PC Components-Dispositivos de Visualização (BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Unidade Central de Processamento (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança apra Dispositivos Móveis (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCPIP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 05-Redes de Área Amplia e Acesso Remoto (BP) Network+ N10-006: 05-Redes de Área Amplia e Acesso Remoto (BP) Network+ N10-006: 05-Redes de Área Amplia e Acesso Remoto (BP) Network+ N10-006: 05-Segurança de Redes (BP) Network+ N10-006: 05-Segurança de Redes (BP) Network+ N10-006: 05-Segurança de Redes (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de LaN (BP) Security+ (SY0-401): Conceitos Avançados de LaN (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401):								•			
(BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) N+ VIO-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutra de Rede (BP) Network+ N10-006: 02-Serviços de Infraestrutra de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Mânutenção de WILANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Conseitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conseitos Básicos de Hacking de Dispositivos Móveis								•			
(BP) A+ 2016: PC Components-Introdução a Impressoras (BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Unidade Central de Processamento (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Operações de TI (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Nogões Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Nogões Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e Acesso Remoto (BP) Network+ N10-006: 03-Rodes de Área Ampia e								•			
(BP) A+ 2016: PC Components-Tipos de Memória e Recursos (BP) A+ 2016: PC Components-Unidade Central de Processamento (BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança (BP) A+ 2016: Security and Operations-Operações de TI (BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança and SO Windows (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 04-Cabos, conectores, e Normas (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Conseitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Conseitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estaton de Buffer (BP) Security+ (SY0-401): Enge								•			
BP) A+ 2016: PC Components-Unidade Central de Processamento BP) A+ 2016: Security and Operations-Controles e Práticas de Segurança BP) A+ 2016: Security and Operations-Operações de TI BP) A+ 2016: Security and Operations-Operações de Ameaças e Vulnerabilidades de Segurança BP) A+ 2016: Security and Operations-Segurança do SO Windows BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis BP) Network+ N10-006: 01-Fundamentos do TCP/IP BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede BP) Network+ N10-006: 04-Cabos, conectores, e Normas BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto BP) Network+ N10-006: 06-Monitoramento e manutenção de redes BP) Network+ N10-006: 08-Segurança de Redes BP) Network+ N10-006: 09-Conceitos e Teoria de Rede BP) Network+ N10-006: 09-Conceitos e Teoria de Rede BP) Network+ N10-006: 11-Infraestruturas de LAN BP) Network+ N10-006: 11-Infraestrutura								•			
(BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Rodos de Area Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Rodes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Rodos de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Rodos de Frodos de Frodos de VILANS (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WILANS (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Rosolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Ilacking de Dispositivos Móveis								•			
(BP) A+ 2016: Security and Operations-Prevenção de Ameaças e Vulnerabilidades de Segurança (BP) A+ 2016: Security and Operations-Segurança ao SO Windows (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 04-Cabos, conectores, e Normas (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes de Area Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Tedes Avançados de Redes (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 13-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 13-Conceitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Conceitos Sásicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Ersosa de Buffer (BP) Security+ (SY0-401): Ersosa de Buffer (BP) Security+ (SY0-401): Ersosa de Buffer (BP) Security+ (SY0-401): Evasão de Buffer								•			
(BP) A+ 2016: Security and Operations-Segurança do SO Windows (BP) A+ 2016: Security and Operations-Segurança para Dispositivos Móveis (BP) Network+ N10-006: 01-Fundamentos do TCP/IP (BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Uninerabilidades (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Estouro de Buffer								•			
(BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 06-Monitoramento e manutenção de WLANs (BP) Network+ N10-006: 07-Instalação, configuração, e Manutenção de WLANs (BP) Network+ N10-006: 09-Conceitos e Teoria de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conseitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evasão de IDS								•			
(BP) Network+ N10-006: 02-Serviços de Infraestrutura de Rede (BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 04-Cabos, conectores, e Normas (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evasão de IDS								•			
(BP) Network+ N10-006: 03-Noções Básicas de Dispositivos de Rede (BP) Network+ N10-006: 04-Cabos, conectores, e Normas (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evasão de IDS								•			
(BP) Network+ N10-006: 04-Cabos, conectores, e Normas (BP) Network+ N10-006: 05-Redes de Área Ampla e Acesso Remoto (BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer								•			_
(BP) Network+ N10-006: 06-Monitoramento e manutenção de redes (BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evasão de IDS							F				4
(BP) Network+ N10-006: 07-Instalação, Configuração, e Manutenção de WLANs (BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer							1			$\overline{}$	
(BP) Network+ N10-006: 08-Segurança de Redes (BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Conteitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Croitouridade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer							_	•	_		
(BP) Network+ N10-006: 09-Conceitos e Teoria de Rede (BP) Network+ N10-006: 10-Resolução de Problemas de Redes (BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer							-	•			
(BP) Network+ N10-006: 11-Infraestruturas de LAN (BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Network+ N10-006: 12-Conceitos Avançados de Estabelecimento de Redes (BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Network+ N10-006: Test Me-CompTIA Exam Network+ (BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots							-	•	_		
(BP) Security+ (SY0-401): Avaliação de Vulnerabilidades (BP) Security+ (SY0-401): Cobrindo Rastros (BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Security+ (SY0-401): Conceitos Básicos de Hacking de Dispositivos Móveis (BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Security+ (SY0-401): Continuidade de Negócios (BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots							_	•			
(BP) Security+ (SY0-401): Criptografia (BP) Security+ (SY0-401): Cross-Site Scripting (BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots							\vdash	•	_		
(BP) Security+ (SY0-401): Engenharia Social (BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Security+ (SY0-401): Estouro de Buffer (BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots								•			
(BP) Security+ (SY0-401): Evasão de IDS (BP) Security+ (SY0-401): Evitando Firewalls e Honeypots							_	•	_		
(BP) Security+ (SY0-401): Evitando Firewalls e Honeypots							\vdash	•			
(RD) Sacurity (SV0-401): Hackganda Barles Sam Ein								•			
Lor) decurity (0.10°401). Hackedition neues offit file								•			
(BP) Security+ (SY0-401): Hackeando Servidores Web e de Aplicativo							_	•	_		
(BP) Security+ (SY0-401): Hacking de Sistema (BP) Security+ (SY0-401): Incidentes de Seguranca								•			
(BP) Security+ (SY0-401): Injeções de SQL								•			
(BP) Security+ (SY0-401): Introdução ao Hacking Ético								•			
(BP) Security+ (SY0-401): Negação de Serviço							_	•	_		
(BP) Security+ (SY0-401): Pontos Fracos da Criptografia (BP) Security+ (SY0-401): Projeto de Rede e Controles de Segurança							\vdash	•	_		\vdash
(BP) Security+ (SY0-401): Recuperação de Desastres e Gestão de Riscos								•			
(BP) Security+ (SY0-401): Segurança Física								•			
(BP) Security+ (SY0-401): Sequestro de Sessão							_	•	_		<u> </u>
(BP) Security+ (SY0-401): Sistemas de Autenticação (BP) Security+ (SY0-401): Sniffers							\vdash	•	\vdash		<u> </u>
(BP) Security+ (SY0-401): Spyware e Keyloggers								•			
(BP) Security+ (SY0-401): Técnicas Avançadas de Exploração								•			
(BP) Security+ (SY0-401): Testes de Penetração							-	•	_		_
(BP) Security+ (SY0-401): Tipos de Rede Sem Fio e Vulnerabilidades (BP) Security+ (SY0-401): Trojans e Backdoors							\vdash	•	\vdash		\vdash
(BP) Security+ (SY0-401): Varredura de Portas								•			
(BP) Security+ (SY0-401): Varredura de Redes		_						•			
(BP) Security+ (SY0-401): Virus e Worms							_	•	_		_
(BP) Test Me-CompTIA Exam Security+ (SY0-401) Brayton Cycle Analysis						•	_	•	_		

Do all / alany		_					ance	Ē				
Red/ector.		Construction Project Management					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		s			× Mai	ent F		Ħ		
	ьб	t Ma	e	Cybersecurity Awareness			ent 8	ronm		Professional Development	ŧ	SE
CONVERGENCE	Architecture & Desigr	rojec	Construction & Trade	4war			gem	Envii		evelo	Project Management	Workplace Essentials
TRAINING	s e	on P	on &	nity /	SS	g	/Jana	fety,	λ	al De	ınage	Ess
	tectu	ncti	ncti	noes.	ncce	eerir	ties	n, Sa	ecur	ssion	ot Ma	place
	Archi	Const	Sonst	Syber	EIT Success	Engineering	acilli	lealt	IT & Security	rofe	roje	Nork
Breakthrough Safety Leadership for Hospitality							•	•	_			$\overline{}$
Bridge Inspection and Maintenance: Laws and Requirements						•						
Browser Security Basics							•		•	•		•
Building a Sustainable Future	•					•						
Building Age Friendly Cities	•		•			•						
Building Design and Construction Features for Fire Protection	•		•			•	•					
Building for Senior Living: Building Codes, Sustainability, and Structural Systems Building for Senior Living: Interior Design Elements and Considerations	•					•						-
Building for Senior Living: Mechanical, Plumbing, Fire-Protection, Electrical, Communications, and Low-Voltage	•											$\overline{}$
Building for Senior Living: Programming and Planning Guidelines for Facilities Part 1	•											
Building for Senior Living: Programming and Planning Guidelines for Facilities Part 2	•											
Building for Senior Living: The Future of Senior Living	•											
Building Information Modeling (BIM) - An Introduction	•	•	•		•	•	•					
Building Information Modeling (BIM) - Tools	•		•		•	•	•					
Building Information Modeling (BIM) for Architects and Engineers	•		•		•	•	•					\dashv
Building Information Modeling (BIM) for Contractors Building Information Modeling (BIM) for Owners and Facility Managers			•		•		•					\dashv
Building Leadership Capability									•			\dashv
Building Pathology: An Introduction	•		•			•						\dashv
Building Pathology: Columns and Walls	•		•			•						\neg
Building Pathology: Foundations	•		•			•						
Building Pathology: Freeze-Thaw Cycling	•		•			•						
Building Pathology: Materials Pathology	•		•			•						_
Building Pathology: Members and Connections	•		•			•						\dashv
Building Pathology: Parapets & Decks Building Pathology: Rising Damp & Salt Decay	•		•			•						
Building Pathology: Roofs	•		•			•						\dashv
Building Pathology: Site Drainage Problems	•		•			•						-
Building Pathology: Thermal Movement, Corrosion, & the Ozone	•		•			•						
Building Pathology: Utilities, Environmental & Protection Systems	•		•			•	•					
Building Pathology: Walls and Thermodynamics	•		•			•						_
Building Performance: Design Through Operations	•		•		•	•	•					-
Building Systems for Designers - Advanced Acoustic Design Principles Building Systems for Designers - Electrical Appliances and Communications Equipment	•				•							-
Building Systems for Designers - Electrical Systems Basics	•				•							-
Building Systems for Designers - Fire Safety	•				•							\neg
Building Systems for Designers - Heating and Cooling Systems	•				•							
Building Systems for Designers - Indoor Air Quality	•				•							
Building Systems for Designers - Introduction to Acoustic Design Principles	•				•							_
Building Systems for Designers - Lighting Systems	•				•							-
Building Systems for Designers - Principles of Thermal Comfort Building Systems for Designers - Structural Systems	•				•							-
Building Systems for Designers - Toilet and Bath Design	•				•							
Building Systems for Designers - Water Supply, Distribution, and Waste Systems	•				•							\neg
Building Systems for Designers: The Building and Its Environment	•				•							
Bus Persons Dishwashers and Janitor Safety (Hospitality)							•	•				
Business Communication Fundamentals		•							•	•	•	•
Business Dining Etiquette									•			_
Business Disputes: Alternative Resolutions to Litigation Business Ethics	•	•								•	•	\dashv
Business Ethics: Quick Refresh									•			•
Business Execution: 01-Execution Strategies		•							•	•	•	_
Business Execution: 02-Inspiring Workplace Excellence		•							•	•	•	
Business Execution: 03-Turning Ideas into Actions		•							•	•	•	
Business Management: Brief Overview		•			•					•		•
Business Rules for Land Surveyors						•						
Campus Planning - An Introduction	•		•			•						\dashv
Campus Planning- Sustainability Capacitor Applications	•		•			•	•					\dashv
Capacitors, Part 1						-	•					\dashv
Capacitors, Part 2							•					\neg
Carbon Monoxide: The Facts – Hospitality							•	•				
Carbon Tracking/Reduction Strategies for Facility Design and Operations	•					•	•					
CCNA Routing and Switching: 01-Operation of IP Data Networks									•			
CCNA Routing and Switching: 02-LAN Switching and WAN Technologies									•			\dashv
CCNA Routing and Switching: 03-IPv4 and IPv6 CCNA Routing and Switching: 04-System and Network Management									•			\dashv
DOTAT HOUSING AND OWNIGHTING, O'T-O'SOLETH AND INCIRCULA MANAGENIETH												

Red/ector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	k Design	Construction Project Management	& Trade	Awareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		Development	gement	sentials
TRAINING	Architecture & Design	Construction l	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Man	Health, Safety	IT & Security	Professional Development	Project Management	Workplace Essentials
CCNA Routing and Switching: 05-IP Routing Technologies									•			
CCNA Routing and Switching: 06-IP Services and Security									•			
CCNA Routing and Switching: 07-Troubleshooting Routers and Switches									•			
CCNA Routing and Switching: Test Me-Cisco 200-120 CCNA CCNA Security: 01-Security and Cisco Routers									•			
CCNA Security: 02-AAA on Cisco Devices									•			
CCNA Security: 03-10S ACLs									•			
CCNA Security: 04-Secure Network Management									•			
CCNA Security: 05-Common Layer 2 Attacks									•			
CCNA Security: 06-Cisco Firewall Technologies CCNA Security: 07-Cisco IPS									•			
CCNA Security: 07-0600 IPS CCNA Security: 08-VPN Technologies									•			
CCNA Security: Test Me-Cisco Exam CCNA Security				_					•			
CCNA Wireless: 01-WLAN Fundamentals									•			
CCNA Wireless: 02-Installation of a Basic Cisco Wireless LAN				\Box					•			
CCNA Wireless: 03-Installation of Wireless Clients									•			
CCNA Wireless: 04-Basic WLAN Security				_					•	\square		
CCNA Wireless: 05-Basic WCS Operation CCNA Wireless: 06-Basic WLAN Maintenance and Troubleshooting									•	\square		—
CCNA Wireless: 00-basic weak waantenance and houbleshooting CCNA Wireless: Test Me-Cisco Exam CCNA Wireless 640-722 IUWNE				\dashv					•			
Centrifugal Compressors							•					
Centrifugal Pumps			•			•	•					
Centrifugal Pumps - Components, Operation and Energy Conversion			•			•	•					
Centrifugal Pumps Basics, Part 1						•	•					
Centrifugal Pumps Basics, Part 2				_		•	•			\square		
Chains Cranes Slings & Dings & Chainsaw Accidents - The Consequences							•	•				—
Chainsaw Safety							•	•				
Change Management										•		
Channel Restoration Design 1: An Alternative to Channelization						•						
Channel Restoration Design 2: Designers & Their Toolkits						•						
Channel Restoration Design 3: A Design Framework				_		•		•		\vdash		—
Chemical Unloading Basics Chemicals Used in Mold Remediation			•	\dashv				•				
Chlorine Dioxide Awareness			-					•				
Choosing the Best Structural Lateral Force Resisting System						•						
Circuit Analysis (AC): Avarage & Effective Value			•			•	•					
Circuit Analysis (AC): Average & Effective Value			•			•						
Circuit Analysis (AC): Complex Numbers & Phasors						•	•			1 1		
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources			•			_						
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits						•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response			•			•	•					_
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Ohm's Law & Power			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): RLC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Ohm's Law & Power Circuit Analysis (DC Conventional): Series - Parallel Networks			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Ohm's Law & Power Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Resistors Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Ohm's Law & Power Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Resistors Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Resistors Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Power			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Power			•			•	•					
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance Circuit Analysis (DC Conventional): Ohm's Law & Power Circuit Analysis (DC Conventional): Series & Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors			•			•	•		•			
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Ohm's Law & Power Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Resistors CissP: 01 - Introducing Security CissP: 02 - Compliance and Regulations CissP: 03 - Security Management CissP: 04 - Risk Management			•			•	•		•			
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Edic Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Resistors Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Series & Parallel Resistors Circuit Analysis (DC Electron Flow			•			•	•		•			
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): ELC Circuit Response Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Series - Parallel Resistors CISSP: 01 - Introducing Security CISSP: 02 - Compliance and Regulations CISSP: 03 - Security Management CISSP: 05 - Asset Management CISSP: 06 - Asset Management			•			•	•		•			
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Edic Circuit Response Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Series & Parallel Networks Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Ourrent, Voltage, & Resistance Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Conventional): Series & Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Current & Voltage, & Resistance Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Resistors CisSP: 01 - Introducing Security CisSP: 02 - Compliance and Regulations CisSP: 03 - Security Management CisSP: 04 - Risk Management CisSP: 05 - Asset Classification			•			•	•		•			
Circuit Analysis (AC): Complex Numbers & Phasors Circuit Analysis (AC): Dependent Sources Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Series & Parallel Circuits Circuit Analysis (AC): Sinusoidal General Format & Phase Relationships Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Sinusoidal Generation and Definitions Circuit Analysis (AC): Thevenin's Theorem Circuit Analysis (DC Conventional): Current & Voltage in Parallel Circuits Circuit Analysis (DC Conventional): Current & Voltage in Series Circuits Circuit Analysis (DC Conventional): Current, Voltage, & Resistance Circuit Analysis (DC Conventional): Dhm's Law & Power Circuit Analysis (DC Conventional): Series - Parallel Networks Circuit Analysis (DC Conventional): Series - Parallel Resistors Circuit Analysis (DC Electron Flow): Current & Voltage in Parallel Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Current & Voltage in Series Circuits Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Networks Circuit Analysis (DC Electron Flow): Series - Parallel Resistors CisSP: 03 - Security Management CisSP: 04 - Risk Management CisSP: 05 - Asset Classification CisSP: 05 - Asset Management CisSP: 06 - Asset Management CisSP: 07 - Security Design			•			•	•		•			

		1		ı		-				ı		
RedVector BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
CISSP: 11 - Network Architecture									•			
CISSP: 12 - Network Component Security									•			_
CISSP: 13 - Secure Communication Channels CISSP: 14 - Prevention of Network Attacks									•			-
CISSP: 15 - Identity and Authentication									•			\dashv
CISSP: 16 - Access Control Attacks									•			
CISSP: 17 - Security Assessment									•			_
CISSP: 18 - Security Testing									•			
CISSP: 19 - Security Investigations CISSP: 20 - Secure Provisioning of Assets									•			\dashv
CISSP: 22 - Recovery Strategies									•			
CISSP: 23 - Personnel Security									•			
CISSP: 24 - Software Development Lifecycles									•			
CISSP: 25 - Software Security Solutions CISSP: Took Mor. CISSP.									•			-
CISSP: Test Me: CISSP Clases de incendios y extintores (Classes of Fires and Extinguishers)							•	•	•			\dashv
Clean And Safe: Restrooms							•	•				\dashv
Clean Water Act Section 404 Permits								•				
Clear Communication										•		
Coaching Job Skills: 01-Determining Training Or Coaching									•			_
Coaching Job Skills: 02-Your Path to Training New Skills Coaching Job Skills: 03-Your Path to Coaching Existing Skills									•			-
Coaching Job Skills: 04-Mastering Training New Skills									•			-
Coaching Job Skills: 05-Mastering Coaching Existing Skills									•			\neg
Coaching Job Skills: 06- Health Check									•			
Coaching with Confidence		•							•	•	•	_
Coastal Engineering: Hurricanes and Nor'easters Coastal Engineering: Sea Level Rise	•					•						
Coastal Engineering: Tsunamis	•						•					-
Codeless Web Development with Adobe Muse									•			
Cogeneration Systems Essentials	•		•			•	•					
Cold Stress								•				_
Cold Stress – Working Safely in Cold Weather Collaborative Communication: 01-Communicating to Your Manager							•	•	•			-
Collaborative Communication: 02-Your Manager's Communication Style									•			\neg
Collaborative Communication: 03-Your Path to Communicating Up									•			
Collaborative Communication: 04-Mastering Communicating Up									•			
Collaborative Communication: 05-Communicating Up Health Check Combustible Dust - Things That Go Boom								•	•			-
Combustible Dusts								•				-
Combustion Analysis						•	•					\neg
Commercial & Residential Mixed Use Development and Sustainability	•		•			•						
Commercial Application Electric Transformers			•			•						_
Commercial Application Transformers Commercial Building MEP Design	•		•		•	•						\dashv
Commercial Electrical Systems Essentials			•		•	-	•					\dashv
Commercial Explosives Safety								•				
Commercial HVAC Building Envelope	•		•		•	•	•					_
Commercial HVAC Systems Essentials			•		•		•	_				
Commercial Kitchen Fire Prevention Commercial Plumbing Systems Essentials			•		•		•	•				-
Commercial Solar Power Systems	•		•		•	•						\neg
Commercial Structural and Building Systems Essentials			•		•		•					
Common Indoor Air Quality (IAQ) Measurements			•		•	•	•					
Common Myths of Wastewater Design and Operations Communication Skills for Supervisors			•		•	•	•			•		\dashv
Company Layoffs and Downsizing									•	-		\dashv
Complete Streets - An Introduction to the Complete Streets Concept	•		•			•						
Complete Streets - An Introduction to the Design of Complete Streets	•		•			•						
Completing the Mold Remediation			•									
Compressed Air Energy Efficiency Compressed Air Systems in Industrial Plants			•			•	•					-
Compressed Air Systems in Industrial Plants Compressed Air Systems: Introduction to Performance Improvement						•	•					\dashv
Compressed Gas Cylinder Safety								•				
Compressible Flow Components Analysis						•	•					
Compressors: Centrifugal and Axial							•					
Compressors: Introduction							•					

Dodleston		ţ					Facilities Management & Maintenance	E.				
RedVector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		anage		SS			& Ma	nent		ent		
CONVERCENCE	ign	ct Ma	ge	rene			nent	iron		opme	Ħ	as
CONVERGENCE	» Des	Proje	& Tra	Awa			agen	, E		Jevel	geme	senti
TRAINING	ture 8	tion	tion	cunity	ess	ing	Mar	afet	urity	onal I	/Jana	Se Es
	Architecture & Design	struc	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	ilities	€,	IT & Security	Professional Development	Project Management	Workplace Essentials
	Arc	Con	Con	Cyp	ᇤ	Eng	Fac	Hea	8 ∐	Pro	Proj	Wor
Compressors: Operation of Centrifugal and Axial Types							•					
Compressors: Positive Displacement Computer Analysis of Structures: An Introduction						•	•					-
Comunicación de riesgos (Hazard Communication)							•	•				-
Concrete 1: Evaluation and Causes of Damage			•		•	•						\neg
Concrete 2: Repair Planning and Preparation			•		•	•						
Concrete 3: Methods, Materials, and Maintenance			•		•	•						
Concrete Additives: Water-Repellency & Efflorescence Control in Masonry			•		•	•						
Concrete Fundamentals - Concrete Slab On Grade Concrete Fundamentals: An Introduction			•		•	•						\dashv
Concrete Pavement Rehabilitation - Diamond Grinding			•			•						\neg
Concrete Pavement Rehabilitation - Full Depth Repair			•			•						
Concrete Pavement Rehabilitation - Partial Depth Repair			•			•						
Concrete Pavement: Glass Fiber Reinforced Polymers			•			•						\blacksquare
Concrete Standards and Requirements Concrete: Self-Consolidating (SCC)	•		•		•	•						\dashv
Condensate Recovery and Steam Traps						•	•					\dashv
Conductors							•					
Configuring Server 2012 (70-412): 01-Configuring File and Storage Solutions in Windows Server 2012									•			
Configuring Server 2012 (70-412): 02-Configuring Network Services in Windows Server 2012									•			
Configuring Server 2012 (70-412): 03-Configuring the Active Directory Infrastructure in Windows Server 2012									•			
Configuring Server 2012 (70-412): 04-Configuring Identity and Access Solutions in Windows Server 2012 Configuring Server 2012 (70-412): 05-Configuring and Managing High Availability in Windows Server 2012									•			\dashv
Configuring Server 2012 (70-412): 05-configuring and Managing Fingh Availability in Windows Server 2012 Configuring Server 2012 (70-412): 06-implementing Business Continuity and Disaster Recovery in Windows Server 2012									•			
Configuring Server 2012 (70-412): 07-What's New in Windows Server 2012 R2									•			
Configuring Server 2012 (70-412): Show Me-Configure Identity and Access Solutions									•			
Configuring Server 2012 (70-412): Show Me-Configuring and Managing High Availability									•			
Configuring Server 2012 (70-412): Show Me-Configuring File and Storage Solutions Configuring Server 2012 (70-412): Show Me-Configuring Network Services									•			\dashv
Configuring Server 2012 (70-412): Show Me-Configuring the Active Directory Infrastructure									•			-
Configuring Server 2012 (70-412): Show Me-Implementing Business Continuity and Disaster Recovery									•			
Configuring Server 2012 (70-412): Test Me-Microsoft Exam 70-412									•			
Confined Space Entry - Permit Required								•				
Confined Space Entry Awareness Confined Spaces in Construction					•		•	•				-
Conflict Management										•		-
Conflict Resolution									•			
Conflicting and Non-Existent Accessibility Standards	•		•				•					
Constructed Wetlands - Free Water Surface Wetlands	•					•						
Constructed Wetlands - Introduction & Basic Concepts Constructed Wetlands - Pollutant Removal Mechanisms	•					•						-
Constructed Wetlands - Vegetated Submerged Beds	•					•						-
Construction Administration: MEP Commercial Buildings			•									
Construction Claims: Acceleration			•		•							
Construction Claims: Changed Work					•							
Construction Claims: Delay Construction Claims: Labor Productivity Loss			•		•							
Construction Claims: Termination			•		•							-
Construction Mediation: A Brief Overview - Beginner	•				•	•						\Box
Construction Mediation: An Introduction - Beginner	•				•	•						
Construction Mediation: Participating Effectively as a Party - Advanced	•					•						
Construction Mediation: Participating Effectively as a Party - Intermediate	•					•						_
Construction of AC and DC Circuits Construction Project Delivery Systems	•		•		•		•					-
Construction Project Documentation: Navigating Pitfalls					•	•	•					\dashv
Construction Site Stormwater Runoff Control								•				
Contactors and Relays							•					
Contract Guide for Design Professionals - Basic Principles	•				•							
Contractor Lawsuits Against Design Professionals	•				•		•	•				\dashv
Convenience Store Safety Conveyor Safety							•	•				\dashv
Corrosion Control: Transportation of Natural and Other Gases by Pipeline								•				\dashv
Corrugated Steel Pipe Durability						•						
Cost Estimating: Fundamentals	•		•		•	•						
Costs and Benefits of Natural Hazard Mitigation	•		•			•						\dashv
Co-worker Coaching							•			•		\dashv
TO HOLINOI VOUCHINING										-		

Case Stayler Price Marker Staylard Case Stayler Price Marker Stayler Stayler Case Stayler Price Marker Stayler													
The Standarding Part I													
The Standarding Part I	Deelleston							ance	E.				
The Standarding Part I	Reavector ,		men					inten	Prem				
The Standarding Part I	BY VECTOR SOLUTIONS		ınage		SS			& Ma	nent F		aut		
The Standarding Part I	CONVERCENCE	ign	ct Ma	qe	renes			nent 8	ironn		emdo	ŧ	<u>s</u>
The Standarding Part I	CONVERGENCE	s Des	Proje	3. Tra	Awa			agen	,E)evel	Jeme	senti
The Standarding Part I	IRAINING	ure 8	tion	tion (unity	ess	ing	Man	afety	urity	nal	lana	e Es
The Standarding Part I		nitect	struc	struc	ersec	Succ	ineer	lities	E, S	Seci	essic	ect N	kplac
PM Schooling Part 1 PM Sch		Arch	Con	Con	Cyb	EIT	Eng	Faci	Hea	% □	Prof	Proj	Wor
DRIS Absorbation front I Clause and Mild Riguing (Bildy) Clause and Mild Riguing (Bildy) Clause Scale Mild R	•		•										\square
DRI Abademic Care A Horse Signals Care Care	-												\vdash
Cover and Pringings Selby Cover Selborg Cove								•					
Tokes that displays Cares States Cares State											•		<u>-</u>
Carea Selectif Carea													
Class Systems of Starting Century as Dood of Conduct Century as Dood of Con	Crane Safety					•		•	•				
Treats a Territoria Agription from the and reflections of the Control Control Processor Through Environmental Design Survey & Hour Plan Newtone Clinian Treats part Processor Design Environmental Design Survey & Hour Plan Newtone Clinian Treats part Processor Survey Clinian Strike American Survey Clinian Strik	Crane Safety - The New Regulation							•	•				
Description of Conduct Time Presentation Processor Congress (1) 1 1 1 1 1 1 1 1 1	Crane Signal Person Basic Training							•	•				
Dise Prevention Triusupi Provionmental Belagys Survey & Floor Plan Reviews Desar Institute - Survey Survey & Floor Plan Reviews Desar Institute - Survey Survey & Floor Plan Reviews Desar Institute - Survey Survey & Floor Plan Reviews Desar Institute - Survey Survey & Floor Plan Reviews Desar Institute - Survey Survey & Floor Plan Reviews Desar Institute - Survey & Flore Plan Reviews Desar Institute - Survey & Floor Plan Reviews Desar In													\vdash
Discretarior Secretarior News Control National Control Na										•			\vdash
Distant Territorial Silica Movements Creditalis Silica Uncertaining the Haudres Creditalis Silica Uncertaining the Haudres Creditalis Silica Uncertaining the Haudres Charles Silica Silica Uncertaining the Haudres Charles Silica Silica Uncertaining the Haudres Charles Silica Silica Movement of Processor Annual Silica Si		•					_	•			_		$\overline{}$
Cyclation Size Awareness SS Development with CSSS Development wit	0 7					_	_			•			\vdash
Dypatillar Selbact Labertanunding park selbacts and Design Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Fish Phasagog 1 - Advanced Dagos Danter Changing of Phasagog 2 - Advanced Dagos Dago									•				\vdash
SSS Development with CSS1 Outher Beaging Fri Pin Resoury 2 - Abanced Topics Outher Starty Hugher Memory 1 - Beacts and Design Outher Starty Hugher Memory 1 - Beacts and Design Objects count of Memory 1 - Beacts and Design Objects county Awareness for Glaviness Lockers: Creating A Cybert Scourly Culture Objects County Hugher Memory 1 - Beacts Lockers: Creating A Cybert Scourly Culture Objects County Awareness for Glaviness Lockers: Lockers Preparations and Management Planning Objects County Awareness for Glaviness Lockers: Lockers Designating Against Scourly Adaptive Objects County Awareness for Glaviness Lockers: Lockers Hugher Adaptive Objects County Awareness for Glaviness Classified and Scourly Hugher Awareness for Glaviness Classified and Scourly Hugher Awareness for Glaviness Classified and Scourly Hugher Awareness for Glaviness Classified and Scourly Awareness for Glaviness Classified Awareness Classified Awareness Classified Classifi	Crystalline Silica: Understanding the Hazards								•				
Outer Starbulling Pil Wassen 20 - Am I Tables (Centre) Author Scarb (Centre) Awareness for Business Landers Centre) A Cyber Scartly Quarter Cybersocrafty Awareness for Business Landers Centre (Centre) A Cyber Scartly Quarter Cybersocrafty Awareness for Business Landers Centre (Centre) A Cyber Scartly Quarter Cybersocrafty Awareness for Business Landers Candid Cempliance Similaria Cybersocrafty Awareness for Employees Chestyleg and Sife guarding plasts for Carporate and Personal Use Cybersocrafty Awareness for Employees Scartly Awareness Emertalia Cybersocrafty Cybersocraf										•			
Calvert Simple Med Westons 20 A - Part 1 - Basiniss Opensearoutly Awareness for Business Landers: Incident Preparatives and Management Planering Opensearoutly Awareness for Business Landers: Incident Preparatives Standards Opensearoutly Awareness for Business Landers: Landers: Encident Preparatives Standards Opensearoutly Awareness for Business Landers: Satisfyasianding Against Stories Standards Opensearoutly Awareness for Business Landers: Satisfyasianding Against Stories Standards Opensearoutly Awareness for Enciptives: Casaling and Safeguarding Date for Corporate and Paramallulus Opensearoutly Awareness for Enciptives: Casaling and Safeguarding Date for Corporate and Paramallulus Obensearoutly Awareness for Enciptives: Satisfyasianding and Safeguarding Date for Corporate and Paramallulus Obensearoutly Awareness for Enciptives: Satisfyasianding and Safeguarding Date for Corporate and Paramallulus Obensearoutly Opensearoutly Opensearoutly Safeguarding and Safeguarding Date of Corporate and Paramallulus Obensearoutly Opensearoutly Opensearoutly Safeguarding Safeguardi							_						
Optionscarrilly Awarentees for Reuniess Landers: Centering A Open Security Culture Optionscarrily Awarentees for Equinoses Landers: Lance and Geland Compliances Standards Optionscarrily Awarentees for Business Landers: Lance and Geland Compliances Standards Optionscarrily Awarentees for Business Landers: Lance and Geland Compliances Standards Optionscarrily Awarentees for Employees: Endeathing and Selegatering Date for Corporate and Personal Use Optionscarrily Awarentees for Employees: Endeathing and Selegatering Date for Corporate and Personal Use Optionscarrily Awarentees for Employees: Endeathing and Selegatering Date for Corporate and Personal Use Optionscarrily Awarentees for Employees: Endeathing and Selegatering Date for Corporate and Personal Use Optionscarrily Awarentees for Employees: Endeathing and Selegatering Sel	Culvert Design for Fish Passage 2 - Advanced Topics						_						ш
Optimization / Awareness for Business Landers: Social Properties and Management Training Optimization / Awareness for Business Landers: Landers Social Socialers Attacks Optimization / Awareness for Business Landers: Social Sprainers Analysis Optimization / Awareness for Employees: Cocarty Awareness Experts: Social Sprainers Analysis Optimization / Awareness for Employees: Cocarty Awareness Experts: Social Sprainers Analysis Optimization / Awareness for Employees: Cocarty Awareness Experts Optimization / Optimization / Awareness for Employees: Cocarty Awareness Experts Optimization / Optimizatio							•						
Optersourly Awareness for Bosiness Leaders: Laves and foliable Complaines Standards: Optersourly Awareness for Employees: Classifying and Stangarding Data for Corporate and Pensanal Use Optersourly Awareness for Employees: Classifying and Stangarding Data for Corporate and Pensanal Use Optersourly Awareness for Employees: Standard Pensanal Optersourly Awareness for Employees:					-						•		
Optersecurity Avanaments for Pasiness Leadens: Subleguarding Against Social Engineer Attacks Optersecurity Avanaments for Engineers: Engineers (Engineers) and Seleguarding Date for Corporate and Personal Use Optersecurity Avanaments for Engineers: Engineers: Engineers (Engineers) and Seleguarding Date for Corporate and Personal Use Optersecurity Avanaments for Engineers: Engineers: Engineers (Engineers) Optersecurity Optersecurity (Engineers) Optersecurity Optersecurity (Engineers) Optersecurity Optersecurity (Engineers) Optersecurity Optersecurity (Engineers) Optersecurity (Engineers) Obter Contract (Engineers) Optersecurity (Engineers) Optersecu											-		$\overline{}$
Optersourity Awarmenes for Employees: Classifying and Singuarding Data for Corporate and Personal Use Optersourity Awarmenes for Employees: Social Personal Personal Use Optersourity Awarmenes for Employees: Social Engineering Optersourity Optersourity Personal Engineering Optersourity Optersourity Optersourity Personal Engineering Optersourity Optersourity Optersourity Personal Engineering Optersourity Optersourity Personal Engineering Optersourity Optersourity Personal Engineering Optersourity Opters					-								
Optersecurity Awareness for Employees: Security Awareness Essentials Optersecurity Overview Data Contens: New Private Production, and Explanment Rooms Optersecurity Awareness for Employees: Security Awareness Security Awareness of Contens: New Private Awareness of Cont					•						•		•
Oberseaurity Awareness for Employees: Social Engineering Oberseaurity Awareness for Employees: Social Engineering Oberseaurity Portivorion Data Centress: Connectivity Requirements and Architectural Layouts Obers Centress: MEP Fire Protection, and Equipment Norms Obers Centress: Members,					•						•		•
Optionationary Overview Data Centers - Commodifyin Requirements and Architectural Layouts Data Centers - Commodifyin Requirements Data Centers - Commodifyin Stein, and Section Centers Designation Centers Designation Stein, and Section Centers Designation Centers	Cybersecurity Awareness for Employees: Security Awareness Essentials				•						•		•
Data Centers: Connectivity Requirements and Architectural Layouts Data Centers: Ref Per Protection, and Equipment Rooms Data Centers: Ele Protection, and Equipment Rooms Data Centers: Planning, Siting, and Selecting Dave Citizens: All State Metes & Bounds Boundary Cases Dave Citizens: All State Metes & Bounds Boundary Cases Dave Citizens: All State Metes & Bounds Boundary Cases Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electric Lighting Davighting: 2: Decay Productive, Glazing Properties, & Electr					•								
Dela Centers: MEP Fire Protection, and Equipment Rooms Data Centers: Peraning, Sitting, and Selecting Data Centers: Peraning, Sitting, and Selecting, and Selecting	•	_						•		•	•		
Data Centers: Operations & Maintenance, Upgrades, and Expansions Data Centers: Planning, Stiting, and Selecting Delighting 1: Data Centers Delighting 2: Decapant Productivity, Glazing Properties, & Electric Lighting Delighting 2: Design Tools Delighting 2: Design Tools Delighting 2: Design Tools Delighting 1: Delighting 2: Delighting							_						\Box
Data Centers: Panning, Sting, and Selecting		-						•					
Dave Oitsoon's All-Star Metes & Bounds Boundary Cases	Data Centers: Planning, Siting, and Selecting	•		•			•						П
Deplighting 1: Fundamentals Deplighting 2: Occupant Productivity, Glazing Properties, & Electric Lighting Deplighting 3: Despir Tools OC Fundamentals Review DC Fundamentals Review DC More Reasics DC More Part	Data Centers: Trends, Technologies, and Efficiencies	•		•			•	•					
Deslighting 2: Occupant Productivity, Glazing Properties, & Electric Lighting Deslighting 3: Design Tools OC Generator Basics DC Motor Basics DC Motor Controller Maintenance, Part 1 DC Motor Controller Maintenance, Part 2 DC Motor Maintenance DC Power in the Data Center DC Power in the Data Center Design Advanced Design Advanced Desk Building Basics Desck Building Advanced Desck Sulfaing Advanced Desck Sulfaing Advanced Desck Sulfaing Advanced Desck Sulfaing Advanced Descins To Konter Home Inspectors Descins To Konter Home Inspectors Design of Construction Claims Design of Blojcele Facilities - Dycke Track Design Design of Blojcele Facilities - Dycke Track Design Design of Blojcele Facilities - Dycke Toack Design Design of Blojcele Facilities - Dycke Toack Design Design of Relinforced Concrete Using the ACI Code: Rayles and Design of T Beams and Doubly Reinforced Beams Design of Relinforced Concrete Using the ACI Code: Rayles and Disposal of Short Acid Sulpet Design of Reinforced Concrete Using the ACI Code: Rayles and Disposal of Short Doubrus Sulpet to Avia Load and Bending Design of Reinforced Concrete Using the ACI Code: Rayles and Disposal of Short Doubrus Sulpet to Avia Load and Bending Design of Reinforced Concrete Using the ACI Code: Rayles and Disposal of Short Doubrus Sulpet to Avia Load and Bending Design of Reinforced Concrete Using the ACI Code: Resural Analysis of Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Resural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Short Codes Short Columns Design of Reinforced Concrete Using the ACI Code: Short Codes Short Columns Design of Reinforced Concrete Using the ACI Code: Short Codes Short Columns Design of Reinforced Concrete Using the ACI Code: Short Codes Short Columns Design of Reinforced Concrete Using the ACI Code: Short Codes Short Codes Short Code	Dave Gibson's All-Star Metes & Bounds Boundary Cases						•						
Daylighting 3: Design Tools OF Fundamentals Review OF Generator Basics DE Motor Controller Maintenance, Part 1 DE Motor Controller Maintenance, Part 2 DE Motor Controller Maintenance DE Noter Controller Maintenance DE	Daylighting 1: Fundamentals												\vdash
DC Fundamentals Review DC Generator Basics DC Motor Controller Maintenance, Part 1 DC Motor Controller Maintenance, Part 1 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Making DC Power in the Data Center DC Power in the DC Development Lengths, and Splices DC Power in the DC Development Lengths, and Splices DC Power in the DC Development Lengths, and Splic													\vdash
DC Generator Basics DC Motor Basics DC Motor Basics DC Motor Controller Maintenance, Part 1 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Maintenance DE Maintenance DE Maintenance DE West in the Data Center Decision Making Deck Building Advanced Deck Building Basics Design of Reinforced Concrete Using the ACI Code: Basic Basics Basics Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Using the ACI Code: Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Using the ACI Code: Short Acid Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Using the ACI Code: Short Acid Design of Short Columns Subject to Avial Load and Bending Design of Reinforced Using the ACI Code: Short Acid D		•											$\overline{}$
DC Motor Controller Maintenance, Part 1 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Controller Maintenance, Part 2 DC Motor Maintenance DC Power in the Data Center DC Power in the Data Center DC Power in the Data Center Decision Making Deck Building Advanced Deck Building Markanced Deck Suliding Markanced Deck Suliding Markanced Deck Suliding Basics Decks, Stairs, Rails for Home Inspectors Decks, Stairs, Rails for Home Inspectors Deconstruction and Reuse: Sustainable Construction in Reverse Deconstruction and Reuse: Sustainable Construction in Reverse Design of Economic Markance Design of Biocycle Facilities - Buffered Bike Lanes Design of Biocycle Facilities - Duffered Bike Lanes Design of Biocycle Facilities - Duffered Bike Lanes Design of Biocycle Facilities - Duffered Bike Lanes Design of Ricycle Facilities - Duffered Bike Lanes Design of Richarded Concrete Using the ACI Code: Banks and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Design of Restanqual Reams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code:													
DC Motor Controller Maintenance, Part 2 DC Motor Maintenance DC Motor Maintenance DC Motor Maintenance DC Motor Maintenance DE SUBJECT M	DC Motor Basics							•					П
DC Hotor Maintenance DC Power in the Data Center Decision Making Deck Building Advanced Deck Building Basics Deck Suid Building Build	DC Motor Controller Maintenance, Part 1							•					
Decision Making Deck Building Advanced Deck Building Basics Deck	DC Motor Controller Maintenance, Part 2							•					
Deck Building Advanced Deck Stairs, Rails for Home Inspectors Deconstruction and Reuse: Sustainable Construction in Reverse Design & Construction Claims Design of Boycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Buildings for Coastal Flooding Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Revural Analysis of Beams Design of Reinforced Concrete Using the ACI Code:	DC Motor Maintenance							-					\vdash
Deck Building Advanced Deck Building Basics Decks, Stairs, Rails for Home Inspectors Decks, Stairs, Rails for Home Inspectors Decks Stairs, Rails for Home Inspectors Decks Decks Stairs, Rails for Home Inspectors Design A Construction and Reuse: Sustainable Construction in Reverse Design A Construction Claims Design of Biorycle Facilities - Buffered Bike Lanes Design of Biorycle Facilities - Cycle Track Design Design of Biorycle Facilities - Cycle Track Design Design of Buildings for Coastal Flooding Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Elsay of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Elsay of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Elsay of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Servicea							•	•			_		$\overline{}$
Deck Building Basics Decks, Stairs, Rails for Home Inspectors Decky, Stairs, Rails for Home Inspectors Decky, Stairs, Rails for Home Inspectors Design of Construction I Reverse Design of Coders Design of Bicycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Design of Buildings Using Insulated Concrete Forms (ICF) Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforce	•			•							-		-
Decks, Stairs, Rails for Home Inspectors Deconstruction and Reuse: Sustainable Construction in Reverse Design & Construction Claims Design of Bicycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Fortangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete	•												
Design & Construction Claims Design of Design of Bicycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Suffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability	Decks, Stairs, Rails for Home Inspectors			•									
Design of Bicycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Design of Buildings for Coastal Flooding Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Buildings Using Insulated Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Elexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Elexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability	Deconstruction and Reuse: Sustainable Construction in Reverse	•		•			•						
Design of Bicycle Facilities - Buffered Bike Lanes Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Servi	Design & Construction Claims	•				•	•						
Design of Bicycle Facilities - Cycle Track Design Design of Bicycle Facilities - Cycle Track Design Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability	Design for Coders									•			\vdash
Design of Buildings for Coastal Flooding Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability													\vdash
Design of Buildings Using Insulated Concrete Forms (ICF) Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability							_				-		-
Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability				_			_						
Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices Design of Reinforced Concrete Using the ACI Code: Design of Rectangular Beams and One-Way Slabs Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability	Design of Reinforced Concrete Using the ACI Code: Analysis and Design of T Beams and Doubly Reinforced Beams	•		•									\dashv
Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Slender Columns Design of Reinforced Concrete Using the ACI Code: Slender Columns Design of Reinforced Concrete Using the ACI Code: Slender Columns	Design of Reinforced Concrete Using the ACI Code: Bond, Development Lengths, and Splices	•		•			•						
Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension		-		•			•						
Design of Reinforced Concrete Using the ACI Code: Introduction Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension	Design of Reinforced Concrete Using the ACI Code: Design of Short Columns Subject to Axial Load and Bending			_			_						\square
Design of Reinforced Concrete Using the ACI Code: Introduction to Columns Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension	Design of Reinforced Concrete Using the ACI Code: Flexural Analysis of Beams						-						\vdash
Design of Reinforced Concrete Using the ACI Code: Serviceability Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension							_						$\overline{}$
Design of Reinforced Concrete Using the ACI Code: Shear and Diagonal Tension Design of Reinforced Concrete Using the ACI Code: Slender Columns • • • • • • • • • • • • • • • • • • •	•										_		-
Design of Reinforced Concrete Using the ACI Code: Slender Columns		-											\dashv
	Design of Reinforced Concrete Using the ACI Code: Slender Columns						_						
	Design of Reinforced Concrete Using the ACI Code: Strength Analysis of Beams	•		•			•						

							nce	듵				
Red/ector.		Construction Project Management					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		agen					Main	nt Pr		_		
		Nane		ess			t & l	ıme		nen		
CONVEDGENCE	sign	ect N	ade	Cybersecurity Awareness			men	viror		Professional Development	ent	tials
CONVERGENCE	Architecture & Design	Proje	Construction & Trade	/ Aw			nage	, En		Deve	Project Management	Workplace Essentials
TRAINING	nre (tion	tion	urit	SS	ing	Mar	afety	ırity	la	lana	e Es
	itect	gtruc	struc	esse	one	neer	ities	th, S	IT & Security	essic	oct N	plac
	Arch	Cons	Cons	Cybe	EIT Success	Engineering	Facil	Heal	ĭ™&	Prof	Proje	Worl
Design of Reinforced Concrete Using the ACI Code: Two-Way Slabs, Equivalent Frame Method	•		•			•						
Design of Steel Elements for Second Order Effects						•						
Design of Utility Infrastructure	•				•	•	•					
Design of Water Efficient Buildings	•		•			•						
Design of Wick Drains	•					•						
Design Traffic and Traffic Impact Study for the Non-traffic Engineer						•						
Design-Build - An Introduction	•		•		•	•						
Design-Build in the Public Sector	•				•	•						
Design-Build Professional Liability Risk Management & Insurance - Introduction	•		•		•	•						
Design-Build Project Delivery System	•		•		•	•						
Design-Build Project Implementation	•		•		•	•						
Design-Build Teaming: Designer & Builder Relationship	•		•	\square	•	•						
Design-Build Teaming: Liability	•		•	\square	•	•						
Design-Build: Lessons Learned - Series 2, Part 1	•		•		•	•						
Design-Build: Lessons Learned - Series 2, Part 2	•		•	\square	•	•						
Design-Build: Lessons Learned - Series 2, Part 3	•		•	\vdash	•	•						
Designing and Specifying Pervious Concrete	•		•	\vdash		•	•					_
Designing Buildings for Tornadoes	•		•			•						
Designing for Flood Loads Using ASCE	•		•			•						_
Designing for Occupant Comfort: SPF Insulation	•											_
Designing Foundation Repairs						•	•			-		\dashv
Designing Permanent Erosion and Sediment Control Systems	•		•			•				-		\dashv
Designing PEX Plumbing Systems to Optimize Performance and Efficiency			•			•	•		_			
Designing Server 2012 (70-413): 01-Planning and Deploying a Server Infrastructure in Windows Server 2012 Paging Server 2012 (70-413): 01-Planning and Deploying a Server Infrastructure in Windows Server 2012									•			-
Designing Server 2012 (70-413): 02-Designing and Implementing Network Infrastructure Services in Windows Server 2012									•			-
Designing Server 2012 (70-413): 03-Designing and Implementing Network Access Services in Windows Server 2012				\vdash					•	-		\dashv
Designing Server 2012 (70-413): 04-Designing and Implementing a Logical AD Infrastructure Designing Server 2012 (70-413): 05-Designing and Implementing a Physical AD Infrastructure									•			\dashv
Designing Server 2012 (70-413): Show Me-Designing and Implementing a Logical AD Infrastructure									•			\dashv
Designing Server 2012 (70-413): Show Me-Designing and Implementing a Logical AD Infrastructure Designing Server 2012 (70-413): Show Me-Designing and Implementing a Physical AD Infrastructure									•			\dashv
Designing Server 2012 (70-413): Show Me-Designing and Implementing & Frysica Ab Illinastructure Designing Server 2012 (70-413): Show Me-Designing and Implementing Network Access Services				\vdash					•	-		\dashv
Designing Server 2012 (70-413): Show Me-Designing and Implementing Network Infrastructure Services									•			-
Designing Server 2012 (70-413): Show Me-Planning and Deploying a Server Infrastructure									•			\neg
Designing Server 2012 (70-413): Test Me-Microsoft Exam 70-413									•			-
Designing Temporary Erosion and Sediment Control Systems	•		•			•						
Designing Using LRFD Principles	•					•						\neg
Designing with Structural Composite Lumber	•					•						
Developing & Managing a Project Budget		•			•		•			•		
Developing 3D Engineered Construction Models	•		•		•	•						
Developing an Employee Safety Training Program							•	•				
Developing an Office Safety Mindset								•				
Developing and Implementing an EPA RMP							•	•				
Developing Performance Goals & Standards: 01-The Value of Planning									•			
Developing Performance Goals & Standards: 02-Creating Performance Standards									•			
Developing Performance Goals & Standards: 03-Your Path to Developing Performance Goals and Standards									•			
Developing Performance Goals & Standards: 04-Mastering Developing Performance Goals and Standards									•			
Developing Performance Goals & Standards: 05-Developing Performance Goals and Standards Health Check				\square					•			
Developing Your Leadership Style				\square					•			
Diagnosing and Mitigating IAQ Problems			•			•	•					
Diagnosing and Mitigating IAQ Problems Part I			•	\vdash		•	•					
Diagnosing and Mitigating IAQ Problems Part II			•	\vdash		•	•					\dashv
Diagrams: Blueprints				\vdash			•					-
Direct and Alternating Current Disphilities in the Wedgelees				\vdash			•			_		-
Disabilities in the Workplace				$\vdash\vdash$						•		\dashv
Discripline - ILDISOOCEN Discrimination in the Workplace				\vdash								-
Discrimination in the workplace Discrimination Prevention				\vdash					•	•		\dashv
Dishwashers: Safe Work Practices				\vdash			•	•	_			\dashv
Distillation: Control Systems				\vdash			•	_				\dashv
Diversity in the Workplace				\vdash						•		\dashv
Don Wilson's Court Decisions: Block 1 - Surveying Definitions; Overlapping Titles & Descriptions				\vdash		•				-		\dashv
Don Wilson's Court Decisions: Block 2 - Description Interpretation				\vdash		•						\dashv
Don Wilson's Court Decisions: Block 3 - Rules of Construction for Interpreting Descriptions				\vdash		•						\dashv
Don Wilson's Court Decisions: Block 4 - Surveying Procedures						•						\dashv
Don Wilson's Court Decisions: Block 5 - Boundary Retracement 1						•						\neg
Don Wilson's Court Decisions: Block 6 - Boundary Retracement 2						•						\neg
Don Wilson's Court Decisions: Block 7 - Boundary Retracement 3						•						\neg
· · · · · · · · · · · · · · · · · · ·												

												1
Dodleston							Facilities Management & Maintenance	E.				l
Red/ector.		Construction Project Management					inten	Health, Safety, Environment Premium				l
BY VECTOR SOLUTIONS		nage		s l			Mai	ent F		펕		l
(E	t Mar	as a	Cybersecurity Awareness			ant 8	m lo		Professional Development	-	S
CONVERGENCE	Architecture & Design	oject	Construction & Trade	ware			eme	invi		velop	Project Management	Workplace Essentials
TRAINING	%	n Pro	8 L	ity A	"	_	anaç	at, E		l De	nage	Esse
	ctre	ıctio	rctio	ecur	EIT Success	Engineering	SS SS	Safe	IT & Security	iona	Mar	ace
	hite	ารเท	ารเท	Sersi	Suc	gine	#	₩,	s Se	less	ject	호
	Arc	S	S	Š	ᇤ	Ш	Ā	퍞	Ĕ	Pro	Pro	_ ≥
DOT Alcohol and Drug Testing for Drivers								•		\rightarrow		—
DOT CSA Awareness								•				<u> </u>
DOT Drug and Alcohol Testing								•				<u> </u>
DOT ERG Introduction								•	\vdash	\rightarrow		
DOT General Awareness Training For Handling And Transporting Hazardous Materials							•	•		_		
DOT Hazardous Materials Safety							•	•		_		_
DOT Hazmat - General Awareness								•		\rightarrow		_
DOT Hazmat - Highway Carrier Loading and Unloading Requirements								•		_	\rightarrow	
DOT Hazmat - Highway Carrier Segregation Requirements								•		_		
DOT Hazmat - Labeling								•		\rightarrow		
DOT Hazmat - Marking								•		\dashv		_
DOT Hazmat - Packaging								•		\dashv		$\overline{}$
DOT Hazmat - Placarding								•		\rightarrow		_
DOT Hazmat - Security Requirements								•		\dashv		
DOT Hazmat - Shipping Papers								•		\dashv		_
DOT HAZMAT Safety DOT HAZMAT Safety							•	•		\rightarrow		$\overline{}$
DOT Hazmat Security Awareness DOT Hours of Service Compliance							•	•		\dashv		
·							•	•		\rightarrow		
DOT In Depth Hazmat Security Training DOT Reasonable Suspicion Supervisor Training - Alcohol							Ť	•		\dashv		
DOT Reasonable Suspicion Supervisor Training - Program								•		_		
DOT Safety Training For Handling And Transporting Hazardous Materials							•	•		-		
Downcycle, Upcycle, Precycle, and Recycle: Waste Prevention and Reuse	•		•			•	_					
Drawing Shortcuts - Digital Drawing Tools	•		_									
Drawing Shortcuts - Drawing Compositions	•											
Drawing Shortcuts - Tradigital Drawing	•											
Drawing Shortcuts - Traditional Coloring Tools	•											
Drawing Shortcuts - Traditional Drawing Tools	•											
Drawing Shortcuts - Traditional Drawing Types	•											
Drawing Shortcuts - Traditional Entourage Drawing	•											
Drinking Water Quality - Critical Parameters					•	•	•					
Drinking Water Quality - Monitoring & Security					•	•	•					
Drinking Water Quality - Water Treatment Technology					•	•	•					
Driven Piles: Introduction to Static Analysis Methods			•			•						
Driven Piles: Pile Type and Selection			•			•						
Driven Piles: Static Analysis - Pile Groups			•			•						
Driven Piles: Static Analysis - Single Piles			•			•						· ·
Driven Piles: Subsurface Exploration and Testing			•			•						
Driving Hazard Recognition								•				
Driving Large Vehicles and Heavy Equipment								•				
Driving Preparation								•				
Driving Safety							•	•				
Ductile Iron Pipe						•	•					
Easements: Part 1, Basic Elements						•						
Easements: Part 2, Roads & Highways						•						
Easements: Part 3, Reversion Rights						•						
Effective Delegation		•							•	•	•	•
Effective Delegation: 01-What to Delegate									•			
Effective Delegation: 02-Issues in Delegating									•			
Effective Delegation: 03-Your Path to Delegating									•			
Effective Delegation: 04-Mastering Delegating									•			
Effective Delegation: 05-Delegating Health Check									•			
Effective Discipline: 01-Taking Disciplinary Action								\square	•	\square		<u> </u>
Effective Discipline: 02-The Disciplinary Process and Documentation									•	\perp		—
Effective Discipline: 03-Responding to Team Member Reactions								\sqcup	•			<u> </u>
Effective Discipline: 04-Your Path to Effective Discipline								\sqcup	•			<u> </u>
Effective Discipline: 05-Mastering Effective Discipline								\sqcup	•	\rightarrow		
Effective Discipline: 06-Effective Discipline Health Check								\sqcup	•	$ \bot $		<u> </u>
Effective Groundwater Supply Management					•	•		\sqcup		\perp		
Effective Presentation Skills		•						\sqcup	•	•	•	•
Efficient Pump Operation							•	\sqcup				-
EHS Regulatory Overview								•		\rightarrow		-
Electric and Magnetic Fields						•		\sqcup		\rightarrow		
Electric Fire Alarm Systems	•		•		•	•	•	\sqcup		\rightarrow		
		1		i	•			1				1
Electric Motors									\vdash			
·			•			•	•					

		1										
RedVector. BY YECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
	Arc	S	Cor	cyt	늡	E E	Fac	垩	≗	Pro	Pro	<u></u> %
Electric Motors & Generators: Generators and Alternators						•	•	\square				
Electric Power Generation			•			•		\vdash	\square	\square		
Electric Power Plant Design Part 1: Site Selection, Design, Systems & Components			•			•		\vdash	\blacksquare			
Electric Power Substations			•			•		$\vdash\vdash$	\vdash	\vdash		
Electric Power Transformers Electric Shock						•		•				
Electric System Reliability Indices			•			•		<u> </u>				
Electrical 1: Cable Tray						-	•					
Electrical 1: Commercial and Industrial Wiring							•					
Electrical 1: Conductors							•					
Electrical 1: Electrical Diagrams							•					
Electrical 1: Electrical Safety							•					
Electrical 2: Boxes and Fittings							•					
Electrical 2: Circuit Breakers and Fuses							•					
Electrical 2: Electrical Lighting							•					
Electrical 2: Grounding							•					
Electrical 2: Installation of Electrical Services							•					
Electrical 2: Motors: Theory and Application							•	Ш				_
Electrical and Arc Flash Hazards			•				•	•				
Electrical Characteristics of Conductors			•			•		\square				
Electrical Conductor Sizing						•	•					
Electrical Equipment: AC and DC Motors							•	\square				
Electrical Equipment: Electrical Production and Distribution							•	\square				
Electrical Equipment: Motor Controllers and Operation							•	\vdash	\square	\square		
Electrical Equipment: Specifying the 3-Phase Substation Transformer						•		$\vdash \vdash$	\square	\square		
Electrical General Requirements								•				
Electrical Installations 1: Electrical Laws, Components and Circuits			•			•	•	\vdash				
Electrical Maintenance: Battery Systems							•	$\vdash\vdash$	\vdash	\vdash		
Electrical Maintenance: Fasteners							•	$\vdash\vdash$	\vdash	\vdash		
Electrical Maintenance: Introduction to the NEC Electrical Maintenance: Relays, Part 1							•	$\vdash\vdash$				
Electrical Maintenance: Relays, Part 1							•	\vdash				
Electrical Maintenance: Troubleshooting Electrical Circuits							•	\vdash				
Electrical Phase Converters			•			•	•	\vdash				
Electrical Protection Grounding			•			•	•					
Electrical Safety							•	•				
Electrical Safety for Qualified Employees								•				
Electrical Safety for Unqualified Employees								•				
Electrical Safety General Awareness								•				
Electrical Systems - OTESY20CEN							•					
Electrical Systems and Equipment, Part 1							•					
Electrical Systems and Equipment, Part 2							•					
Electrical Tools: Digital Multimeters I - Operation			•			•	•					
Electrical Tools: Digital Multimeters II - Applications			•			•	•					
Electrical Wiring Methods								•		Ш		
Electrical Wiring: Cables and Conductors							•					
Electrical Wiring: Conduit Installation							•			Ш		
Electrical Wiring: Splices and Terminations							•	\square				
Electrical Work for Florida Pool Contractors			•					\vdash		\square		
Electromagnetic Relays							•			\square		
Email and Messaging Safety							•	$\vdash\vdash$	•	•		•
Email Basics								\vdash		•		
Email Etiquette		•	•			•		$\vdash\vdash$	•	•	•	•
Emergency Electric Power			•			•	•	•		$\vdash\vdash\vdash$		
Emergency First Aid Emergency Management Guide							•	•		\vdash		
Emergency Management duide Emergency Planning							•	•		\vdash		
Emergency Plans and Response Training for Gas Pipelines								•				
Emergency Preparedness & Desponse Emailing for das ripellines							•	•				
Emission Controls								•				
Employee Discipline								\Box	•			
Employee or Independent Contractor: The Risk of Misclassification of Employees									•	•		•
							•					
Energy Conversion Analysis						•		\Box				
Energy Conversion Analysis Energy Conversion Analysis (RV-10839)						- 1					$\overline{}$	
						•						
Energy Conversion Analysis (RV-10839)	•		•				•					_

RedVector. BY METOR SOLUTIONS		agement		_			Maintenance	ent Premium		ı.		
CONVERGENCE	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	ess	ing	Facilities Management & Maintenance	Health, Safety, Environment Premium	urity	Professional Development	Project Management	Workplace Essentials
	rchitect	onstruc	onstruc	ybersec	EIT Success	Engineering	acilities	lealth, S	IT & Security	rofessic	roject N	Vorkplac
Energy Management Exercise, and Safety		0	0		ш				•	-	-	>
Energy Modeling Outcomes - Design with Confidence Engineering Economic Analysis						•	•					
Environmental Risks in Construction	•		•		•	•		•				
Environmental Safety					•		•	•				
EPA Onsite Wastewater Treatment: Processes and Systems EPA Onsite Wastewater Treatment: Systems Management	•		•			•						
Equipment Drive Components: Gear, Belt, and Chain Drives			_			-	•					
Equipment Hazard Basics								•				
Equipment Lubrication: Lubricants and Bearings							•					
Equipment Lubrication: Using Lubricants Equipo de protección personal (Personal Protective Equipment)							•	•				
Ergonomía en el lugar de trabajo (Workplace Ergonomics)							•	•				
Ergonomics Economics								•				
Ergonomics for Industrial Environments								•				
Ergonomics for Office Environments Escape Respirators and SCSRs								•				
(ES) A+ 2016: Mobile Devices-Configuración y Localización y Resolución de Problemas de Laptops								-	•			
(ES) A+ 2016: Mobile Devices-Dispositivos Móviles									•			
(ES) A+ 2016: Mobile Devices-Localización y Resolución de Problemas en Dispositivos Móviles									•			
(ES) A+ 2016: Mobile Devices-Sistemas Operativos Móviles (ES) A+ 2016: Mobile Devices-Uso de funciones de laptops									•			
(ES) A+ 2016: Networking-Cables de red, Conectores y Herramientas									•			
(ES) A+ 2016: Networking-Conexiones de Internet y Enrutadores									•			
(ES) A+ 2016: Networking-Dispositivos de Redes									•			
(ES) A+ 2016: Networking-Protocolos de Redes (ES) A+ 2016: Networking-Redes WiFi									•			
(ES) A+ 2016: Operating Systems-Computación en la Nube y Virtualización									•			
(ES) A+ 2016: Operating Systems-Herramientas de Línea de Comando									•			
(ES) A+ 2016: Operating Systems-Instalación y Parches de OS de Windows (ES) A+ 2016: Operating Systems-Resumen de Mac y Linux									•			
(ES) A+ 2016: Operating Systems-Roles del Servidor y Gestión de Amenazas									•			
(ES) A+ 2016: Operating Systems-Sistema Operativo de Windows									•			
(ES) A+ 2016: Operating Systems-Solución de problemas de OS en PC									•			
(ES) A+ 2016: PC Assembly-Componentes y Organización de Computadoras (ES) A+ 2016: PC Assembly-Conexiones de Dispositivos									•			
(ES) A+ 2016: PC Assembly-Ensamblado e Instalación									•			
(ES) A+ 2016: PC Assembly-Localización y Resolución de problemas de HDD y RAID									•			
(ES) A+ 2016: PC Assembly-Localización y Resolución de Problemas de la Placa Base, de la CPU y de la RAM									•			
(ES) A+ 2016: PC Components-Dispositivos de Almacenamiento (ES) A+ 2016: PC Components-Dispositivos de Pantalla									•			
(ES) A+ 2016: PC Components-Introducción a las Impresoras									•			
(ES) A+ 2016: PC Components-Tipos y Características de la RAM									•			
(ES) A+ 2016: PC Components-Unidad Central de Procesamiento									•			
(ES) A+ 2016: Security and Operations-Controles y Prácticas de Seguridad (ES) A+ 2016: Security and Operations-Operaciones IT									•			
(ES) A+ 2016: Security and Operations-Operations 11 (ES) A+ 2016: Security and Operations-Prevención de Vulnerabilidades y Amenazas a la Seguridad									•			
(ES) A+ 2016: Security and Operations-Seguridad del OS Windows									•			
(ES) A+ 2016: Security and Operations-Seguridad Móvil									•			
(ES) Network+ N10-006: 01-Fundamentos de TCP/IP (ES) Network+ N10-006: 02-Servicios de Infraestructura de Redes									•			
(ES) Network+ N10-006: 03-Estudio de Dispositivos de Red									•			
(ES) Network+ N10-006: 04-Cables, Conectores y Estándares									•			
(ES) Network+ N10-006: 05-Redes de Área Amplia y Acceso Remoto									•			
(ES) Network+ N10-006: 06-Monitoreo y Mantenimiento de Redes (ES) Network+ N10-006: 07-Instalación, Configuración y Mantenimiento de WLAN									•			
(ES) Network+ N10-000: 07-installation, configuration y maintenimento de WENN (ES) Network+ N10-006: 08-Seguridad de Redes									•			
(ES) Network+ N10-006: 09-Conceptos y Teoría de Redes									•			
(ES) Network+ N10-006: 10-Resolución de Problemas de Redes									•			
(ES) Network+ N10-006: 11-Infraestructuras de LAN (ES) Network+ N10-006: 12-Conceptos Avanzados de Redes									•			
(ES) Network+ N10-006: 12-conceptos Avanzados de Redes (ES) Network+ N10-006: Test Me-CompTIA Exam Network+									•			
(ES) Security+ (SYO-401): Continuidad del Negocio									•			
(ES) Security+ (SY0-401): Cryptografía									•			
		I				1		I	•	1		
(ES) Security+ (SY0-401): Cubriendo Rastros (ES) Security+ (SY0-401): Debilidades de la Cryptografía									•			

												_
							ance	표				
RedVector.		Construction Project Management					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		ager					Mair	nt Pi		<u>.</u>		
	_	Man		Cybersecurity Awareness			nt &	nme		Professional Development		
CONVERGENCE	Architecture & Design	ject	Construction & Trade	vare			eme	nvirc		dola	Project Management	Workplace Essentials
TRAINING	8 D	n Pro	n8_	ity A	"	_	anag	aty, E	>-	l De	age	Esse
	cture	nctio	rctio	ecni	EIT Success	Engineering	SS W	Safe	IT & Security	iona	Mar	ace I
	chite	ınstn	nstu	pers	L Suc	gine	cilitie	alth,	& Se	ofess	oject	orkpl
	Ar	သ	ဒိ	S	<u></u>	ᇤ	ъ	포		4	풉	Š
(ES) Security+ (SY0-401): Desbordamiento de Búfer (ES) Security+ (SY0-401): Diseño de la Red y Controles de Seguridad									•			\dashv
(ES) Security+ (SY0-401): Escaneo de la Red									•			-
(ES) Security+ (SY0-401): Escaneo de Puertos									•			\neg
(ES) Security+ (SY0-401): Evadiendo Firewalls y Honeypots									•			
(ES) Security+ (SY0-401): Evadiendo los Sistemas de Detección de Intrusos o IDS									•			
(ES) Security+ (SY0-401): Evaluación de la Vulnerabilidad									•			
(ES) Security+ (SY0-401): Fundamentos del Hackeo Móvil									•			
(ES) Security+ (SY0-401): Hackeo de Redes Inalambricas									•			
(ES) Security+ (SY0-401): Hackeo de Servidores Web y Aplicaciones									•			_
(ES) Security+ (SY0-401): Hackeo del Sistema									•			\blacksquare
(ES) Security+ (SY0-401): Incidentes de Seguridad									•			\dashv
(ES) Security+ (SY0-401): Ingeniería Social (ES) Security+ (SY0-401): Introducción Al Hackeo Ético									•			\dashv
(ES) Security+ (SY0-401): Introduction At Nacket Euro									•			\dashv
(ES) Security+ (SY0-401): Pruebas de Intrusion									•			\neg
(ES) Security+ (SY0-401): Recuperación de Desastres y Gestión de Riesgos									•			
(ES) Security+ (SY0-401): Secuencia de Comandos en Sitios Cruzados									•			
(ES) Security+ (SY0-401): Secuestro de Sesión									•			
(ES) Security+ (SY0-401): Seguridad Física									•			
(ES) Security+ (SY0-401): Sistemas de Autenticación									•			
(ES) Security+ (SY0-401): Sniffers									•			
(ES) Security+ (SY0-401): Spyware y Keyloggers									•			_
(ES) Security+ (SY0-401): Técnicas Avanzadas de Explotación									•			\dashv
(ES) Security+ (SY0-401): Tipos y Vulnerabilidades en Conectividad Inalámbrica (ES) Security+ (SY0-401): Troyanos y Backdoors									•			
(ES) Security+ (SY0-401). Virus y Gusanos									•			-
(ES) Test Me-CompTIA Exam Security+ (SY0-401)									•			\exists
ESD Precautions							•					
Essential Lighting: The Language, Metrics & Process of Lighting Design	•				•		•					
Essential Skills of Communicating: 01-Empowering Leadership Communication									•			
Essential Skills of Communicating: 02-Craft Clear and Concise Messages									•			
Essential Skills of Communicating: 03-Deliver Messages Designed for the Team Member									•			
Essential Skills of Communicating: 04-Listen To Communicate Essential Skills of Communicating: 05-Manage Nonverbal Behavior									•			-
Essential Skills of Communicating: 05-manage Nonverbal Benavior Essential Skills of Communicating: 06-Impactful Feedback									•			=
Essential Skills of Communicating: 07-Mastering Essential Skills of Communicating									•			-
Essential Skills of Leadership: 01-The Work of Leaders									•			
Essential Skills of Leadership: 02-Focus on Behavior									•			
Essential Skills of Leadership: 03-Maintain or Enhance Team Member Self-Esteem									•			
Essential Skills of Leadership: 04-Encourage Team Member Participation									•			
Essential Skills of Leadership: 05-Lead Effective Meetings									•			
Essential Skills of Leadership: 06-Mastering Essential Skills of Leadership									•			
Essential Skills of Leadership: 07-Essential Skills of Leadership Health Check									•			
Essentials of I-9 Compliance Essentials of Industrial Wastewater Treatment					•	•	•		•	•		•
Essentials of Intelligent Transportation Systems					÷	•	•					-
Essentials of Malify Concrete	•		•		•	•						$\overline{}$
Essentials of Smart City Applications					•	•						
Essentials of the Connected Vehicle					•	•						
Ethical Decision Making (RV-10705AW)					•	•						
Ethical Decision Making for Design and Construction Professionals	•				•	•						
Ethical Decision Making for Engineers #1					•	•						
Ethical Decision Making for Engineers #2					•	•						
Ethical Decision Making for Engineers #3					•	•						\square
Ethical Decision Making for Engineers #4					•	•						-
Ethical Decision Making for Engineers #5 Ethics for Certified Planners			•		•	•						-
Ethics for Land Surveyors: Abiding By the Rules & Regulations for Surveying						•						\dashv
Ethics for Land Surveyors: Client Conflicts, Advertising & Professional Integrity						•						\dashv
Ethics for Land Surveyors: Decision-Making in Everyday Practice						•						\neg
Ethics for Land Surveyors: Refraining From Conduct Detrimental to the Public						•						
Ethics for Land Surveyors: Working Outside Your Area of Expertise and Avoiding Conflicts of Interest						•						
Ethics for Professional Architects Part I	•											
Ethics for Professional Architects Part II	•											
Ethics for Professionals Thics for Type Posidestial Contractors						•				•		\blacksquare
Ethics for Texas Residential Contractors			•									

Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project Management	Construction & Trade	Cybersecurity Awareness	• • ETT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Evacuation Procedures Evacuation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facility Asset Management Facility Management Essentials Fall Prevention and Protection Fasiley Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project Management		Cybersecurity Awareness	•	•	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	e Essentials
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Evacuation Procedures Evacuation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facility Asset Management Facility Management Essentials Fall Prevention and Protection Fasiley Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project Management		Cybersecurity Awareness	•	•	Facilities Management & Maintens	Health, Safety, Environment Premi	IT & Security	Professional Development	Project Management	se Essentials
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Evacuation Procedures Evacuation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facility Asset Management Facility Management Essentials Fall Prevention and Protection Fasiley Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project Manage		Cybersecurity Awareness	•	•	Facilities Management & Mai	Health, Safety, Environment P	IT & Security	Professional Development	Project Management	se Essentials
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project Mar		Cybersecurity Awareness	•	•	Facilities Management &	Health, Safety, Environme	IT & Security	Professional Developmer	Project Management	se Essentials
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Project		Cybersecurity Aware	•	•	Facilities Manageme	Health, Safety, Envir	IT & Security	Professional Develop	Project Managemen	c Essential
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction Pr		Cybersecurity A	•	•	Facilities Manaç	Health, Safety, E	IT & Security	Professional De	Project Manage	e Esse
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Construction		Cybersecu	•	•	Facilities IV	Health, Saf	IT & Securi	Professiona	Project Ma	99
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	Const		Cyber	•	•	Facilit	Health	IT&S	Profes	Projec	<u>a</u>
Ethics for the Practicing Engineer - An Introduction Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention			0	•	•	ur ur	=	=	_	_	orkp
Ethics for the Practicing Engineer - Managing Risks Imposed on the Public Ethics for the Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Evacuation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention		•		•	•		-		4 '		3
Ethics: Grothe Practicing Engineer - Organizational Issues Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Maintenance Management Fall Prevention and Protection False Alarm Prevention		•					4		\vdash		
Ethics: Shades of Green Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention		•		•			_				
Ethylene Oxide Safety Etiquetas y señales de advertencia (Warning Signs and Labels) Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention					•						
Evacuation Procedures Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Maintenance Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention							•				
Everyone is a Leader Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention						•	•				
Excavation Safety and Shoring/OSHA Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention						•	•				
Excel: Proposal Preparation & Analysis for Engineers and Architects Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention						_	₩	•	_		
Existing Building Commissioning: Implementing Retrocommissioning on Your Project Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention					-	-	•		-		-
Exit Routes, Emergency Action Plans & Fire Prevention Plans Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention				•	•	•	\vdash		•		
Explosive and Flammable Chemicals Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention					r.	•					
Eye and Face Protection Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention					•	•	•				
Facilitating Meetings and Groups Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention							•				
Facility Asset Management Facility Maintenance Management Facility Management Essentials Fall Prevention and Protection False Alarm Prevention	•							•	•	•	•
Facility Management Essentials Fall Prevention and Protection False Alarm Prevention						•					
Fall Prevention and Protection False Alarm Prevention						•					
False Alarm Prevention					_	•	_				
					<u> </u>		•				<u> </u>
		•				•	₩				
Fans Forder Appricition Provideiro Oversion 240					-	•	⊢		_		_
Federal Acquisition Regulation Overview 3.10 Feng Shui Life Man					_		\vdash	•	\vdash		
Feng Shui: Life Map Feng Shui: The Basics • I									\vdash		
Filtration and Air Cleaning						•	_				
Finance & Accounting for the Non-Financial Manager	•					•		•	•	•	
Financial Management 1: Negotiating Contracts	•			•		•		•	•	•	
Financial Management 2 & 3: Pricing for Profits, Generating Cash and Getting Paid	•			•		•		•	•	•	
Financial Management 4: Accounting & Cash	•			•		•	ـــــــــــــــــــــــــــــــــــــ	•	•	•	
Financial Management 5: Strategic Planning & Budgeting	•			•		•	₩	•	•	•	
Financial Management 6 & 7: Financial Controls, Monitoring & Project Budgeting	•			•	<u> </u>	•	₩	•	•	•	
Financial Management 8: Controlling Labor Costs Financial Management 9: Purchasing	•			•			\vdash	•	•	•	
Fire Alarm Essentials	1	•		•	•	•			Ť		
Fire and Smoke Dampers Simplified							•				
Fire Essentials and Fire Science		•			•	•					
Fire Extinguisher Safety							•				
Fire Prevention in Healthcare						•	•				
Fire Safety Price Safety						•	•				
Fire Safety Design: Egress & Extinguishing Systems					•	<u> </u>	ـــــ		_		
Fire Water Systems – Storage, Pumping & Distribution					-	•	_		_		
Fire! Designing Means of Escape					•		•				
First Aid - Alcohol and Drug Overdose First Aid - Animal and Human Bites and Scratches							•				
First Aid - Automated External Defibrillator (AED)							•				
First Aid - Bleeding Emergencies							•				
First Aid - Breathing Emergencies							•				
First Aid - Broken Bones and Dislocations							•				
First Aid - Burns							•				
First Aid - Cardiopulmonary Resuscitation (CPR)							•				
First Aid - Dehydration					<u> </u>	<u> </u>	•		_		<u> </u>
First Aid - Diabetic Emergencies					-	-	•		_		
First Aid - Eye Injuries							•				
First Aid - Fire Ant Bites and Stings First Aid - Flying Insect Stings											
First Aid - Head Injuries and Concussions							•				
First Aid - Head, Neck, Back, and Spine Injuries							•				
First Aid - Heart Attacks and Cardiac Arrest							•				
First Aid - Initial Steps							•				
First Aid - Poisoning							•				
							•				
First Aid - Scorpion Stings					<u> </u>		•				
First Aid - Scorpion Stings First Aid - Seizures					<u> </u>		•		_		<u> </u>
First Aid - Scorpion Stings First Aid - Seizures First Aid - Shock					d .		•		4 '		4
First Aid - Scorpion Stings First Aid - Seizures First Aid - Shock First Aid - Shake Bites					+				1		_
First Aid - Scorpion Stings First Aid - Seizures First Aid - Shock							•				

## PROFESSION CONTRIBUTION Profession Community Profession Prof												
### PRINCED CONTROLLED 1	Y VECTOR SOLUTIONS	ion Project Management	ion & Trade	urity Awareness	SSI		Management & Maintenance	afety, Environment Premium	rity	nal Development	anagement	Workplace Essentials
PAIRAL - DEAD PAIRAL - DEA	inflect.	nstruct	nstruct	berseci	Succe	gineeri	Silities	alth, Sc	S Secu	fession	ject M	rkplac
The Missouries Commission State (Missouries Controlled (Spe) Processes (Spe) A State (P S	Ŝ	S	ਠੋ	늡	ᇤ	- E		Ĕ	Pr	Pro	8
Report Annual Control For Control Control Propiets												
Risbatic Author Part Contraction Contracting (1/46)								•				
R. Sahles, Output 648 Anches 161 - 145 Contraction Drinkning (NEZ)						•						
Parenting to Profited Parenting for Profited Profite			_									
Risming to Price of Price Pr						-		-				
The Principal Anglanting Christoping Chris			_			Ť	Ť	Ť				
Final Magnation and Sporest Troud throat Alexes								•				
Fixed Scipenor Plant January 178 Fixed Scipenor Plant Science	•					•						
Rends Engineering Lanes and Relies	•					•						
Recria Landscripe Architect Lands, Chapter 48 (1/13) Recria Lands and Reliand Exclusion and Management Foreign Landscripe (1/27) Recria Lands and Reliand Landscripe Landscripe (1/27) Recria Lands and Reliand Landscripe Landscripe (1/27) Recria Lands and Reliand Landscripe Landscripe (1/27) Recria Lands for Surveyore (1/27) Revia Landscripe Landscripe Landscripe (1/27) Revia Landscripe Landscripe (1/27) Revia Landscripe Landscripe Landscripe (1/27) Revia Landscripe Landscripe Landscripe (1/27) Revia			•	_								
Procise Work Mingration and Alarm Contractions Based on Published Forcis Stutiuse Procise Work Mingration Protected Studies A Britished Forcis Stutiuse Procise Work Mingration For Estate Studies Processes						•						
Parcial Work Mingalion Petrols Fearinment for Existing Buildings [V2]												
Rendric Land Not Servinyon (1058) Rendric Land Land Land Land Land Land Land Land												
Particut MIN (or Surveyors (1/03)			•			•						
Flow the Clusters						•						
Facilities Production Product Damoge Formaldiscipple Austracess Formation Evaluation by Wireline Logising Formation Evaluation Business Formation Evaluation Business Formation Evaluation Evaluation Evaluation Evaluation Evaluation Formation Evaluation Evaluation Evaluation Formation Evaluation Formation Evaluation Formation Evaluation Formation Evaluation Formation Formation Evaluation Formation Formati												
Final-distript Product Dismage Final-distript Residency Product Dismage Final-distript Residency by Wireles Logisting Formation Evaluation by Wireles Logisting Formation Evaluation by Wireles Logisting Formation Evaluation by Wireles Logisting Form Project Manager by Principal 1: Foundations of Management Form Project Manager by Principal 1: Foundation was serviced Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Form Project Manager by Principal 2: Reposition Outcomes & Strategies Formation Outcomes Strategies Formation Outcomes & Strategies Fo	•		•			•		-				
Formathority Averagements Formation Featurity New Year Logging Fourier Transformer, A Paralysis Windows Franchis Franchisormer, A Paralysis Windows From Project Manager to Principal 1: Foundations of Management From Project Manager to Principal 2: Foundations of Management From Project Manager to Principal 2: Foundations of Management From Project Manager to Principal 3: Experiments From Project Manager to Principal 3: Experiment From Project Manager to Principal 3: Experiment Principal 3: Experime				-				_				
Formation by Welline Loging Flacking Forlier Transforms & Audies Williams Flacking Environmental Consequences From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 2: Manchating four Structures From Project Manager to Principal 3: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager to Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Project Manager for Principal 4: Manchating four Structures From Principal 4: Manchating four Structures From Principal 4: Manchatin												
Flacking: Environmental Consequences Principal Information of Manager to Principal Information of Manager to Principal Information of Manager to Principal P			•			•						
From Project Manager to Principal 1- Frandations of Management From Project Manager to Principal 2- Management From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Outcomes & Strategies From Project Manager to Principal 3- Negotiation Management						•						
From Project Manager to Principal 2: Marketing Num Services From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Outcomes & Strategies From Project Manager to Principal 3: Negotiation Strates Finel and Combustorion Systems Safety - Combustion Basks: Equipment Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Controlling Combustorion Risks: Ropide Finel and Combustorion Systems Safety - Natural Gas Ripping Basics Finel and Combustorion Systems Safety - Natural Gas Ripping Basics Finel and Combustorion Systems Safety - Natural Gas Ripping Basics Finel and Combustorion Systems Safety - Natural Gas Ripping Basics Finel and Combustorion Systems Safety - What You Den't Know Can Kill You! Finel and Combustorion Systems Safety - What You Den't Know Can Kill You! Finel and Combustorion Systems Safety - What You Den't Know Can Kill You! Finel and Combustorion Systems Safety - What You Den't Know Can Kill You! Finel Call Power Systems Finel And Combustorion Finel Trains and Combustorion Equipment Finel Call Power Systems Finel Call Power Systems Finel Call Power Systems Finel Call Fower Systems Finel			•			•						
From Project Manager to Principal 2 & Stratogies From Project Manager to Principal 2 & Stratogies From Project Manager to Principal 2 & Stratogies Fuel and Combustion Systems Safety - Business Contingency Planning Fuel and Combustion Systems Safety - Dunbustion Risks Equipment Fuel and Combustion Systems Safety - Dunbustion Risks Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Controlling Combustion Risks Projecte Fuel and Combustion Systems Safety - Cloable Purspective on Fuel and Combustion Systems Safety - Cloable Purspective on Fuel and Combustion Systems Safety - Understanding Boilers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Fuel Trials and Combustion Systems Sa												
From Project Manager to Principal 4.5 S. Manpower & Quality From Project Manager to Principal 6. Financial Management Fuel and Combustion Systems Safety - Business Confingency Planning Fuel and Combustion Systems Safety - Combustion Basics Fuel and Combustion Systems Safety - Controlling Combustion Risks: Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks: Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks: Repuip Fuel and Combustion Systems Safety - Controlling Combustion Risks: Repuip Fuel and Combustion Systems Safety - Controlling Combustion Risks: Floripe Fuel and Combustion Systems Safety - Controlling Combustion Risks: Floripe Fuel and Combustion Systems Safety - Saf				_								
From Project Manager to Principal & Financial Management Fuel and Combustion Systems Safety - Combises Contrigency Planning Fuel and Combustion Systems Safety - Combising Combustion Risks Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks People Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Controlling Combustion Risks - Project Fuel and Combustion Systems Safety - Understanding Bollers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Systems Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Systems Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Systems Fuel Combustion Systems Safety - Understanding Fuel Trains and Combustion Systems Safety - Understanding Fuel Trains and Safety - Understanding Fuel Trains and Safety - Understanding Fuel Trains And Safety Fuel Safety - Understanding Fuel Trains And Safety Fuel Safety - Understanding Fuel Trains And Safety Fuel Safet	•	-										
Fiel and Combustion Systems Safety - Controlling Combustion Risks Equipment Fiel and Combustion Systems Safety - Controlling Combustion Risks Equipment Fiel and Combustion Systems Safety - Controlling Combustion Risks Equipment Fiel and Combustion Systems Safety - Controlling Combustion Risks - Equipment Fiel and Combustion Systems Safety - Controlling Combustion Risks - People Fiel and Combustion Systems Safety - Controlling Combustion Risks - People Fiel and Combustion Systems Safety - Controlling Combustion Risks - People Fiel and Combustion Systems Safety - Case Piping Repairs and Cleaning Fiel and Combustion Systems Safety - Safe												
Fuel and Combustion Systems Safety - Controlling Combustion Risks: Equipment Fuel and Combustion Systems Safety - Controlling Combustion Risks: Popic Fuel and Combustion Systems Safety - Controlling Combustion Risks: Popic Fuel and Combustion Systems Safety - Class Piping Repairs and Cleaning Fuel and Combustion Systems Safety - Class Piping Repairs and Cleaning Fuel and Combustion Systems Safety - Global Perspective on Fuel and Combustion Rystems Safety - Global Perspective on Fuel and Combustion Systems Safety - Global Perspective on Fuel and Combustion Systems Safety - Global Perspective on Fuel and Combustion Systems Safety - Violating Repairs and Test Special Risks Fuel and Combustion Systems Safety - Understanding Bear and Their Special Risks Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel Cell Prover Systems Fundamentals of Asphale Pavement Design Fundamentals of Asphale Pavement Design Fundamentals of Asphale Pavement Design Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals Fu	ning					•		•				
Fuel and Combustion Systems Safety - Controlling Combustion Risks: People Fuel and Combustion Systems Safety - Controlling Combustion Risks: Policies Fuel and Combustion Systems Safety - Controlling Combustion Risks: Policies Fuel and Combustion Systems Safety - Bas Fuping Papers and Cleaning Fuel and Combustion Systems Safety - Bas Fuping Papers and Cleaning Fuel and Combustion Systems Safety - Bas Fuping Papers and Combustion Systems Safety - Natural Gas Piping Basics Fuel and Combustion Systems Safety - Natural Gas Piping Basics Fuel and Combustion Systems Safety - Understanding Bollers and Their Special Risks Fuel and Combustion Systems Safety - Vulner Gas Piping Basics Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What fou Don't Know Can Kill You! Fuel and Combustion Systems Safety - What fou Don't Know Can Kill You! Fuel Cell Power Systems Fuel Adaptate Parement Design Fuel Cell Power Systems						•		•				
Fuel and Combustion Systems Safety - Controlling Combustion Risks: Policies Fuel and Combustion Systems Safety - Gas Piping Repairs and Cleaning Fuel and Combustion Systems Safety - Gas Supply Systems Issues Fuel and Combustion Systems Safety - Roboral Presysective on Fuel and Combustion Systems Safety - Understanding Bollers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Bollers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Bollers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Puel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel Cell Power Systems Fuel Cell Power Systems Fuel Cell Power Systems Fundamentals of Asphalt Pawment Design Fundamentals of Risinses Crisis Management Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals Furnature Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabr	- 1											
Fuel and Combustion Systems Safety - Gas Piping Repairs and Cleaning Fuel and Combustion Systems Safety - Gas Supply System Issues Fuel and Combustion Systems Safety - What I Gas Piping Basics Fuel and Combustion Systems Safety - Natural Gas Piping Basics Fuel and Combustion Systems Safety - Natural Gas Piping Basics Fuel and Combustion Systems Safety - What I Gas Piping Basics Fuel and Combustion Systems Safety - What I Gas Piping Basics Fuel and Combustion Systems Safety - What I You Don't Know Can Kill You! Fuel and Combustion Systems Safety - What I You Don't Know Can Kill You! Fuel and Combustion Systems Safety - What I You Don't Know Can Kill You! Fuel Call Power Systems Fundamentals of Susiness Sides Safety - What I You Don't Know Can Kill You! Fuel Call Power Systems Fundamentals of Business Sides Safety - What I You Don't Know Can Kill You! Fundamentals of Business Sides Management Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals of Petroleum Engineering Fundamentals Fundamentals Fundamentals of Petroleum Engineering Fundamentals Fundamentals of Petroleum Engineering Fundamentals Fundamentals of Petroleum Engineering Fundame				_		-		-		_		
Fuel and Combustion Systems Safety - Global Perspective on Fuel and Combustion System Safety - Global Perspective on Fuel and Combustion Systems Safety - Natural Case Piping Basics Fuel and Combustion Systems Safety - Natural Case Piping Basics Fuel and Combustion Systems Safety - Understanding Boilers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel Cell Power Systems Fundamentals of Asphate Pavement Design Fundamentals of Susiness Crisis Management Fundamentals of Business Crisis Management Fundamentals of Petroleum Engineering Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Processes and Methods of Fabrication Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Gas Popelines - Public Awareness Gabions - Design of Retaining Walls Gas Popelines - Public Awareness Gabions - Design of Retaining Walls Gas Popelines - Public Awareness Gas Turniture Partines - Dublic Awareness Gas Turniture Partines - Dublic Awareness Gears - Overhaul Gears - Types and Characteristics Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness of Site Safety				-				_				
Fuel and Combustion Systems Safety - Global Perspective on Fuel and Combustion System Risks Fuel and Combustion Systems Safety - Valorated Gas Piping Basics Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel call Power Systems Fundamentals of Asphath Pavement Design Fundamentals of Business Cirisis Management Fundamentals of Business Cirisis Management Fundamentals of Business Cirisis Management Fundamentals of Proteioum Engineering Fundamentals of Proteioum Engineering Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabrication Furniture Design: Theory Fuse Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development Fundamentals Gears - Types and Characteristics Gears - Overhaud Gears - Street - Gears - Overhaud	3					-						
Fuel and Combustion Systems Safety - Understanding Boilers and Their Special Risks Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel Cell Power Systems Fundamentals of Despiration Systems Safety - What You Don't Know Can Kill You! Fuel Cell Power Systems Fundamentals of Business Crisis Management Fundamentals of Despiration Systems Safety - What You Don't Know Can Kill You! Furdamentals of Despiration Systems Fundamentals of Petroleum Engineering Furnace Fundamentals Furnace Fun						•		•				
Fuel and Combustion Systems Safety - Understanding Fuel Trains and Combustion Equipment Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel Cell Power Systems Fundamentals of Asphalt Pavement Design Fundamentals of Asphalt Pavement Design Fundamentals of Business Crisis Management Fundamentals of Petroleum Engineering Furnace Introduction Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Materials Furniture Design: Principles, Thinking, Ethoe, Processes, and Phases Furniture Design: Spatial Organization and Typological Order Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Spatial Organization and Typological Order Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Spatial Organization and Typological Order Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Reprinciples Thinking, Ethoe, Processes, and Phases Furniture Design: Reprinciples Thinking, Ethoe, Processes and Phases Furniture Design: Reprinciples Thinking, Ethoe, Processes and P						•		•				
Fuel and Combustion Systems Safety - What You Don't Know Can Kill You! Fuel cell Power Systems Indicate the Combustion Systems Safety - What You Don't Know Can Kill You! Fundamentals of Asphalt Pavement Design Fundamentals of Asphalt Pavement Design Fundamentals of Business Crisis Management Fundamentals of Petroleum Engineering Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Spatial Organization and Typological Order Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident on the Combustion of Purniture Design: Processes and Methods of Resident On the Purniture Design: Processes and Methods of Resident On the Purniture Design: Processes and Methods of Resident On the Purniture Design: Processes and Methods of Resident On the Purniture De	· ·					•		•				
Fuel Cell Power Systems Fundamentals of Asphath Pavement Design Fundamentals of Susiness Crisis Management Fundamentals of Business Crisis Management Fundamentals of Petroleum Engineering Furnace Fundamentals Furnace Pundamentals Furnace Pundamentals Furnace Pundamentals Furnace Pundamentals Furnace Design: Processes and Methods of Fundamentals Furnace Pundamentals Furnace Pundamental				_								
Fundamentals of Asphalt Pavement Design Fundamentals of Business Crisis Management Fundamentals of Petroleum Engineering Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Overhaul General Electrical Hazard Awareness and NFPA 70E® 2018 General Electrical Hazard Awareness for Site Safety	Kill You!			-		_		•				
Fundamentals of Business Crisis Management Fundamentals Furnace Fundamentals Furnace Fundamentals Furnace Fundamentals Furnace Fundamentals Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Principles, Tilniking, Ethos, Processes, and Phases Furniture Design: Principles, Tilniking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Overhaul General Electrical Hazard Awareness and NFPA 70E® 2018 General Electrical Hazard Awareness for Site Safety					•	_						
Fundamentals of Petroleum Engineering Furnace Fundamentals Furnace Introduction Furniture Design: Introduction, Function, and Use Furniture Design: Introduction, Function, and Use Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Oyerhaul Gears - Types and Characteristics General Electrical Hazard Awareness of Site Safety						-			•	•	•	
Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gas Turbine Performance Enhancements Gears - Overhaul Gears - Overhaul Gears - Overhaul Gears - Open and Characteristics General Electrical Hazard Awareness for Site Safety • • • • • • • • • • • • • • • • • • •					•	•						
Furniture Design: Introduction, Function, and Use Furniture Design: Materials Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Furses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness and NFPA 70E® 2018 General Electrical Hazard Awareness for Site Safety							•					
Furniture Design: Materials Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Processes Furniture Design: Places Furniture Design: Places Furniture Design: Places Furniture Design: Places Furniture							•					
Furniture Design: Principles, Thinking, Ethos, Processes, and Phases Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness for Site Safety O												
Furniture Design: Processes and Methods of Fabrication Furniture Design: Spatial Organization and Typological Order Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness for Site Safety General Electrical Hazard Awareness for Site Safety				-								
Furniture Design: Spatial Organization and Typological Order Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development With Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness of Site Safety Solution - Site Safety Solution												
Furniture Design: Theory Fuses Gabions - Design of Retaining Walls Game Development Fundamentals with Python Game Development With Unity Game Development With Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics General Electrical Hazard Awareness for Site Safety Solution Performance Solution Performa												
Gabions - Design of Retaining Walls • Image: Composition of Setting Walls Image: Composition of Walls	•											
Game Development Fundamentals with Python Image: Company of the Company							•					
Game Development with Unity Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gas Turbine Performance	•											
Gas Pipelines - Public Awareness Gas Turbine Performance Enhancements Gas Turbine Performance Enhancements Gears - Overhaul Gears - Types and Characteristics Gears - Types and Characteristics Gears - State Stat												
Gas Turbine Performance Enhancements								-	•			
Gears - Overhaul Image: Company of the property				-				Ť				
Gears - Types and Characteristics General Electrical Hazard Awareness and NFPA 70E® 2018 General Electrical Hazard Awareness for Site Safety • • • • • • • • • • • • • • • • • • •						Ė	•					
General Electrical Hazard Awareness and NFPA 70E® 2018 General Electrical Hazard Awareness for Site Safety • • • • • • • • • • • • • • • • • • •							•					
	•		•		•	•	•	•				
General First Aid, Part I	•		•		•	•	•	•				
General First Aid, Part II								_	_	_		•

Do all / show		_					Facilities Management & Maintenance	Ē				
RedVector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		ω2			k Mai	ent F		ŧ		
CONVERGENCE	g	t Ma	je	Cybersecurity Awareness			ent 8	ronm		Professional Development	ŧ	SE
CONVERGENCE	Architecture & Desigr	rojec	Construction & Trade	Awar			agem	Envi		evelc	Project Management	Workplace Essentials
TRAINING	ure &	tion F	ion 8	unity	SSS	В	Man	afety,	<u>ri</u>	nal D	anag	e Ess
	itect	struci	struci	ersec	EIT Success	Engineering	lities	∰, S	IT & Security	essio	ect M	kplac
	Arch	Con	Con	Cybe	E	Engi	Faci	Hea	<u></u> ₩	Prof	Proj	Wor
General Industry Safety - Confined Spaces							•	•				
General Industry Safety - Fall Protection							•	•				_
General Industry Safety - Hazard Communication							•	•				\dashv
General Industry Safety - Hearing Conservation General Industry Safety - Personal Protective Equipment								•				\dashv
General Property Surveys & Real Property Law						•						\neg
General Safe Work Practices In Hospitality							•	•				
Generating Electricity			•		•	•						
Geothermal Energy			•		•	•						
Geothermal Heat Pumps Get SMARTER with Goals			•		•	•			•			\dashv
Giving Feedback that Gets Results									•			-
Globally Harmonized System for Hazard Communications - Hospitality							•	•				
Globally Harmonized System Overview							•	•				
Gmail Essentials 2015							•		•	•		
Going Green with BIM and GIS China Cray Pagining for an Abolina Capital	•		•			•						_
Going Grey: Designing for an Ageing Society Good Housekeeping: Everyone's Responsibility	•						•	•				\dashv
Good Housekeeping: Everyone's Nesponsionity Good Housekeeping: Keeping Your Workplace Safe							•	•				\dashv
Google Docs: 01-Getting Started, Document Fundamentals, Document Formatting and Customization in Google Documents									•	•		\neg
Google Docs: 02-Working with Tables, Proofing, Navigation Techniques and Document Distribution in Google Documents									•	•		
Google Spreadsheets: 01-Getting Started, Spreadsheet Fundamentals and Beyond the Basics in Google Spreadsheets									•	•		
Google Spreadsheets: 02-Enhancing Spreadsheets, Spreadsheet Organization & Optimization and Spreadsheet Distribution in Google Spreadsheets						_			•	•		_
Gravel Road Design, Construction & Maintenance Green Building Envelope Design	•		•		•	•						\dashv
Green Building Materials: An Introduction	•		•		•	•						\dashv
Green Building Materials: Product Selection & Specification	•		•		•	•						
Green Building Technology for Home Inspectors			•									
Green Building with Steel - Part 2: Guidelines for Builders, Trades and Inspectors	•		•			•						
Green Building with Steel - Part 3: Light Gauge Metal Components for Framing Green Building with Steel - Part 4: Framing With Steel Studs	•		•			•						
Green Building with Steel - Part 5: Erecting An Engineered Red Iron Steel House	•		•			•						-
Green Building: Commercial High Performance Guidelines Part 1	•		•		•	•	•					
Green Building: Commercial High Performance Guidelines Part 2	•		•		•	•	•					
Green Design: Biophilia and the Human Affinity for Nature	•		•		•	•						_
Green Design: Brownfield Redevelopment Green Design: Brownfield Redevelopment (RV-10900)	•		•		•	•						-
Green Design: Economics of Green Building	•		•		•		•					\dashv
Green Design: Introduction to High Performance Building Design (Based on LEED v4)	•		•		•	•	•					\neg
Green Design: Introduction to Indoor Environmental Air Quality (Based on LEED v4)	•		•		•	•	•					
Green Design: Introduction to Sustainability and Measurement Systems (Based on LEED v4)	•		•		•	•	•					
Green Design: Introduction to Sustainable Design Materials and Resources (Based on LEED v4)	•		•		•	•	•					
Green Design: Introduction to Sustainable Sites (Based on LEED v4) Green Design: Introduction to Sustainable Water Systems (Based on LEED v4)	•		•		•	•	•					\dashv
Green Design: Introduction to Sustainable water Systems (based on LCCD 94) Green Design: Sustainability and Historic Preservation	•		•		•	•						\dashv
Green Design: Sustainable Daylighting Design (Based on LEED v4)	•		•		•	•	•					
Green Design: Sustainable Lighting Design (Based on LEED v4)	•		•		•	•	•					\Box
Green Design: The Ethics of Green Design	•		•		•							\dashv
Green Infrastructure 1: Introduction to High Performance Guidelines Green Infrastructure 2: Best Practices for Site Assessment	•		•		•	•						\dashv
Green Infrastructure 2: Best Practices for Site Assessment Green Infrastructure 3: Best Practices for Streetscape	•		•		•	•						\dashv
Green Infrastructure 4: Best Practices for Pavement	•		•		•	•						
Green Infrastructure 5: Best Practices for Utilities	•		•		•	•						
Green Infrastructure 6: Best Practices for Stormwater Management	•		•		•	•						
Green Infrastructure 7: Best Practices for Landscape	•		•		•	•						\dashv
Green Infrastructure 8: Best Practices For Construction Green Landscape Design: Reducing the Urban Heat Island Effect	•		•		•	•	•					\dashv
Green Landscape Design: Water Conservation in the Landscape	•				•							\dashv
Green Street Retrofit	•		•			•						
Green Streets	•		•		•	•						
Green Urban Design			•		•	•						
	•					- 1	•					- 1
Ground Fault Circuit Interrupters Grounding	•					-				-		$\neg \neg$
Grounding	•					•	•					\exists
·						•	•		•			
Grounding Guide to the FEMA Elevation Certificate V2						•	•		•			

				.								i
De all Calant							Facilities Management & Maintenance	Ē		i		i
RedVector.		Construction Project Management		.			ıteı	Health, Safety, Environment Premium				i
BY <u>√</u> ECTOR SOLUTIONS		ager		.			Mair	H P				i
		Man		Cybersecurity Awareness			t	ume		Professional Development		
CONVERGENCE	Architecture & Design	ect	Construction & Trade	/arei			ja l	viro		elop	Project Management	Workplace Essentials
TRAINING	⊗ D	Proj	% ⊥	Ϋ́			nage	, E		Dev	ıgen	ssen
	fire	tion	tion	Ħ,	ess	ing	₽	afet	urity	Jua	/Jane	, e
	itecl	struc) tuc	srsec	EIT Success	Engineering	ities	£, S	IT & Security	SSSic	Sct N	cplac
	Arch	Cons	Cons	Cype		Engi	Facil	Heal	⊥∝	Profe	Proje	Work
Hacker / Security+ (SY0-401): Covering Tracks						\exists			•			
Hacker / Security+ (SY0-401): Cross-Site Scripting									•			
Hacker / Security+ (SY0-401): Cryptography									•			
Hacker / Security+ (SY0-401): Cryptography Weaknesses									•			
Hacker / Security+ (SY0-401): Denial of Service									•			
Hacker / Security+ (SY0-401): Disaster Recovery and Risk Management									•			
Hacker / Security+ (SY0-401): Evading Firewalls and Honeypots									•			
Hacker / Security+ (SY0-401): Evading IDS									•			
Hacker / Security+ (SY0-401): Hacking Web and App Servers							\Box		•			
Hacker / Security+ (SY0-401): Hacking Wireless Networks						\vdash			•			
Hacker / Security+ (SY0-401): Introduction to Ethical Hacking								\vdash	•	-		
								\vdash	•	-		
Hacker / Security+ (SY0-401): Mobile Hacking Basics Hacker / Security+ (SY0-401): Penetration Testing				-				\vdash	•	\vdash		
Hacker / Security + (SY0-401): Penetration Testing Hacker / Security + (SY0-401): Physical Security				-		\vdash		\vdash	•	\vdash		
Hacker / Security+ (SY0-401): Physical Security				-		Н		$\vdash\vdash$		\vdash		
Hacker / Security+ (SY0-401): Port Scanning				$\overline{}$		\vdash		\vdash	•	\vdash		
Hacker / Security+ (SY0-401): Scanning Networks				-		\vdash		\vdash	•	\vdash		
Hacker / Security+ (SY0-401): Session Hijacking			\vdash	-		\vdash	\vdash	\vdash	•	\vdash	-	
Hacker / Security+ (SY0-401): Sniffers								\vdash	•	\vdash		
Hacker / Security+ (SY0-401): Social Engineering						\vdash		\vdash	•	\vdash		
Hacker / Security+ (SY0-401): Spyware & Keyloggers			\vdash	\vdash		$\vdash\vdash$	\vdash	\vdash	•	\vdash		
Hacker / Security+ (SY0-401): SQL Injections			\blacksquare	-		\vdash			•	\vdash		
Hacker / Security+ (SY0-401): System Hacking			\square	-		$\vdash \vdash$		\square	•	$\vdash \vdash \vdash$		
Hacker / Security+ (SY0-401): Trojans and Backdoors			\square						•	\vdash		
Hacker / Security+ (SY0-401): Viruses and Worms				-					•	\sqcup		
Hacker / Security+ (SY0-401): Vulnerability Assessment				-		ш			•	\sqcup		
Hacker / Security+ (SY0-401): Wireless Types and Vulnerabilities				\vdash					•	\sqcup		
Hacker: Banner Grabbing				\square					•			
Hacker: Cloud Computing-Attacks				\square					•			
Hacker: Cloud Computing-Concepts				$\perp \perp \downarrow$					•	\sqcup		
Hacker: Configuring Linux for Pentesting				\square					•			
Hacker: Enumeration									•			
Hacker: Footprinting				\perp					•	\square		
Hacker: Linux Fundamentals									•	ш		
Hacker: Reconnaissance									•	ш		
Hacker: Test Me Exam									•	ш		
Hand & Power Tool Safety							•	•		ш		
Hand and Power Tools								•		ш		
Hand Safety						•	•	•				
Hand Tools, Part 1							•					
Hand Tools, Part 2							•					
Hand Washing and Hygiene								•				
Handling, Placing and Finishing Concrete	•		•		•	•						
Hazard Communication GHS								•				
Hazard Communication in Healthcare Facilities							•	•				
Hazard Communication in the Hospitality Industry							•	•				
Hazard Communications for Restaurants							•	•				
Hazardous Material Classifications								•				
Hazardous Material Labeling								•				
Hazardous Material Labels							•	•				
Hazardous Material Storage								•				
Hazardous Waste Essentials			•		•		•	•				
Hazardous Waste: Treatment			•	\neg	•	•		•				
Hazmat Transportation Safety Awareness				\neg			•	•				
HAZWOPER 8 Hour Refresher							•	•				
HAZWOPER 8 Hour Refresher with ID Card								•				
HAZWOPER: Awareness								•				
HAZWOPER: Operations								•				
Health Effects Caused by Mold			•			-	•	•				
Healthy Practices: Nutrition, Exercise, and Safety				-		\vdash			•			
				-		\vdash				\vdash		
Hearing Conservation				$\overline{}$		\vdash		<u> </u>		\vdash		
Heat Exchanger Basics				-			•	\vdash		\vdash		
Heat Exchangers: Condensers and Reboilers				-		\vdash	•	\vdash		\vdash		
Heat Exchangers: Cooling Towers						\vdash	•	\vdash		\vdash		
Heat Exchangers: Introduction						$\vdash\vdash$	•	\vdash		\vdash		
Heat Exchangers: Operation of Shell and Tube Types						\vdash	•	\vdash		\vdash		
•		1				!	•	•				i
Heat Safety Awareness Heat Stress Causes				\vdash						1		

		I										
							_					
Dodleston							Facilities Management & Maintenance	.≝				
Red/ector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		S			Ma	ent		ŧ		
	튱	t Ma	و _	enes			ent 8	D D		bme	¥	S
CONVERGENCE	Desi	rojec	Trad	Iwar			gem	Envir		svelo	mer	entia
TRAINING	∞ e	on P	on &	nity /	SS	Di Di	Jana	fety,	.≩:	al De	ınage	ESS
	ectn	ncti	ncti	secn	Secon	eerin	ies	ı, Sai	ecur	ssion	t Ma	olace
	Architecture & Design	onst	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	acilit	ealt	IT & Security	Professional Development	Project Management	Workplace Essentials
Heat Stress Symptoms and Prevention	4		0	0	ш	ш	ш.	•			<u>a</u>	>
Heavy Construction Equipment Basics - Earthmoving & Excavating			•		•							
Heavy Construction Equipment Basics - Lifting			•		•							
Heavy Equipment Safety Introduction								•				
Heavy Equipment Visibility								•				
HEC-RAS - Open Channel Flow Basics						•		<u> </u>				
Helical Foundations & Tiebacks: An Introduction HEPA High Efficiency Filters			•			•	•					
Hexavalent Chromium												
High Performance Landscapes: Protecting and Restoring Soil Health in Urban Landscapes	•					•		Ť				
Highway Engineering: Contracts and Supervision					•	•						
Highway Engineering: Highway Drainage and Surveys					•	•						
Highway Engineering: Highway Traffic Engineering					•	•						
Highway Engineering: Part 1 - Highway Materials, Maintenance and Rehabilitation					•	•						
Highway Engineering: Part 2 - Highway Materials, Maintenance and Rehabilitation					•	•		<u> </u>				<u> </u>
Highway Rumble Strips					•	•		_				<u> </u>
HIPAA							•	•				-
HIPAA Rules and Compliance							•	•	•			
Hiring Practices Historic Preservation: An Introduction	•		•					\vdash				
Historic Preservation: Concrete and Terra-Cotta	•		•									
Historic Preservation: Energy Conservation	•		•			•						
Historic Preservation: Exterior Additions and Substitutions	•		•									
Historic Preservation: Rehabilitating Interiors	•		•									
Historic Preservation: Roofing for Historic Buildings	•		•									
Hojas de datos de seguridad (Safety Data Sheets)							•	•				
Hospitality Security: The Basics							•	•				_
Hot Work Safety								•				
Hot-Dip Galvanizing: Corrosion Protection (3 hours) Hotel Security: Handling Modern Threats			•			•	•					
HTML and CSS for Beginners with HTML5								Ť	•			
HTML5 Mobile App Development									•			
Hurricane Damage Investigations - Wind vs. Water	•					•						
Hurricane Damage: Wind vs. Water Determination						•						
Hurricane Mitigation Techniques and Inspection			•									
Hurricane Mitigation: Design and Construction Lessons	•					•						
HVAC - Heating and Cooling							•	_				
HVAC - Hot Water and Ventilation							•	-				
HVAC Acoustics HVAC Basics	•		•			•	•	_				
HVAC Design			•		•		•					
HVAC Distribution			•		•							
HVAC HEPA Filters			•		•		•					
HVAC Refrigeration Essentials	•		•		•	•	•					
HVAC System Controls			•		•	•	•					
HVAC System Fans			•			•	•					
HVAC Terminal Units						•	•					
Hydraulic Accumulators - An Introduction					•	•						_
Hydraulic Design of Storm Sewers	•		•			•		_				
Hydraulic Fluid Safety								•				
Hydraulic Motor Selection for Industrial Conveyors Hydraulic Motor Speed Control & Regulation					•	•		\vdash				
Hydraulic Motor Speed Control & Regulation Hydraulic Steel Structure Design					•	•		\vdash				
Hydraulic Systems							•					
Hydraulics: Actuators							•					
Hydraulics: Component Inspection and Replacement							•					
Hydraulics: Diagrams							•					\perp
Hydraulics: Fluid and Reservoirs							•	<u></u>				<u> </u>
Hydraulics: Principles and Circuits							•	_				_
Hydraulics: Pumps							•	_				
Hydraulics: Routine Maintenance							•	_				<u> </u>
Hydraulics: Troubleshooting Hydraulics: Valves, Part 1							•					
Hydraulics: Valves, Part 2							•					
						•	•					
Hydroelectric Power Generation												
Hydrogen Sulfide Awareness						l		1				

							ance	Ш				
Red/ector.		Construction Project Management					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nageı		.			Mai	ent P		<u>+</u>		
6	E	Man	40	Cybersecurity Awareness			ant &	onme		Professional Development	_	S
CONVERGENCE	Architecture & Desigr	oject	Construction & Trade	ware			jeme	invir		velop	Project Management	Workplace Essentials
TRAINING	e & [n Pr	. % L	ity A	S	_	anaç	ety, E	≥	E De	nage	Esse
	ectur	uctic	uctic	lnoes	EIT Success	Engineering	es N	, Saf	IT & Security	sions	t Ma	ace
	chite	onstr	onstr	/bers	T Su	gine	acillti	ealth	× ×	ofes.	ojec.	orkp
IAO. Hussid Climata Jayuna	Ā	Ö	<u>ن</u>	2.	ᇳ	<u>ш</u>	• 75	主	=	<u>-</u>	-E	>
IAQ: Humid Climate Issues IICRC 7 Hour Indoor Air Quality (IAQ) Program	•		•				•					-
Impacts of the 2010 ADA Guidelines	•		•		•	•						-
Implementing Server 2012 (70-414): 01-Managing and Maintaining a Server Infrastructure									•			
Implementing Server 2012 (70-414): 02-Planning and Implementing a Highly Available Enterprise Infrastructure									•			
Implementing Server 2012 (70-414): 03-Planning and Implementing a Server Virtualization Infrastructure									•			
Implementing Server 2012 (70-414): 04-Designing and Implementing Identity and Access Solutions									•			
Implementing Server 2012 (70-414): Show Me-Designing and Implementing Identity and Access Solutions									•			_
Implementing Server 2012 (70-414): Show Me-Managing and Maintaining a Server Infrastructure									•			
Implementing Server 2012 (70-414): Show Me-Planning and Implementing a Highly Available Infrastructure									•			
Implementing Server 2012 (70-414): Show Me-Planning and Implementing a Server Virtualization Infrastructure									•			\dashv
Implementing Server 2012 (70-414): Test Me-Microsoft Exam 70-414 Improving Work Habits: 01-Performance Issue or Poor Work Habit?									•			\dashv
Improving Work Habits: 02-Describing the Work Habit									•			\dashv
Improving Work Habits: 03-Keep Ownership with the Team Member									•			\dashv
Improving Work Habits: 04-How Would You Empathize?									•			\neg
Improving Work Habits: 05-Your Path to Improving Work Habits									•			
Improving Work Habits: 06-Mastering Improving Work Habits									•			
Improving Work Habits: 07-Improving Work Habits Health Check									•			
Incident Reporting and Investigation							•	•				
Incineration Systems: Air Emission Controls				\longrightarrow		•	•					_
Increasing Building Energy Efficiencies: Policies and Practice	•				•	•	•					_
Indoor Air Quality: Introduction, Diagnosing & Mitigating			•		•	•	•					\dashv
Inductors, Part 1 Inductors, Part 2							•					-
Industrial Pneumatic Technology: Aftercoolers, Driers, and Receivers							•					-
Industrial Pneumatic Technology: Air Preparation							•					
Industrial Pneumatic Technology: Check Valves, Cylinders, and Motors							•					
Industrial Pneumatic Technology: Compressors							•					
Industrial Pneumatic Technology: Control of Pneumatic Energy							•					
Industrial Pneumatic Technology: Directional Control Valves							•					
Industrial Pneumatic Technology: Energy Transmission							•					_
Industrial Pneumatic Technology: Excess Flow Valves, Boosters, and Sequence Valves							•					_
Industrial Pneumatic Technology: Force Transmission Industrial Switches							•					\dashv
Infrastructure 101: Repairing Pandora's Box			•	-								\dashv
Ingreso a espacios reducidos (Confined Space Entry)			_			-	•	•				-
Injury Prevention in Restaurants and Food Service							•	•				\neg
Inland Wetland Restoration						•						
Innovative Heat Pump Technology	•		•			•	•					
Inspecting for & Filling Out the 4-Point Form			•									
Installing Server 2012 (70-410): 01-Installing and Configuring Windows Server 2012									•			
Installing Server 2012 (70-410): 02-Configuring Server Roles and Features									•			_
Installing Server 2012 (70-410): 03-Configuring Hyper-V									•			-
Installing Server 2012 (70-410): 04-Deploying and Configuring Core Network Services Installing Server 2012 (70-410): 05-Installing and Administering Active Directory									•			-
Installing Server 2012 (70-410): 06-Configuring and Managing Group Policies in Active Directory									•			\dashv
Installing Server 2012 (70-410): Show Me-Configuring Hyper-V									•			\dashv
Instrumentation and Control: Detectors & Position Indicators						•	•					\neg
Instrumentation and Control: Process Controls						•	•					
Insulators							•					
Insurance Coverage Disputes			•									
Interior Lighting for Designers: Daylight and Filament Sources	•											
Interior Lighting for Designers: Design Factors	•											\dashv
Interior Lighting for Designers: Interior Illuminations	•											\dashv
Interior Lighting for Designers: Low- and High-Intensity Discharge Sources Interior Lighting for Designers: Solid-State Lighting and Auxiliary Equipment	•											\dashv
Internor Lighting for Designers: Solid-State Lighting and Auxiliary Equipment International Building Code & More: About the Codes	•		•		•	•						\dashv
International Building Code & More: About the Godes International Building Code & More: Code Officials and Code Processes	•		•		•	•						\dashv
International Building Code & More: Construction Types and Building Sizes	•		•		•	•	•					\dashv
International Building Code & More: Family Residences, Existing Structures and Historic Buildings	•		•		•	•						
International Building Code & More: Finish and Furniture Selection	•		•		•	•						
International Building Code & More: Fire Protection Systems	•		•									
International Building Code & More: Means of Egress	•		•		•	•	•					
International Building Code (IBC) - Assembly Spaces	•		•		•	•	•					
International Building Code (IBC) - Care Facilities Provisions	•		•		•	•						\dashv
International Building Code Significant Changes to 2012 Edition	•		•		•	•	•					

RedVector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	SS	Du	Facilities Management & Maintenance	Health, Safety, Environment Premium	rity	Professional Development	Project Management	Workplace Essentials
	hitectu	ıstructi	ıstructi	oersecu	EIT Success	Engineering	ilities	alth, Sa	IT & Security	fession	ject Ma	rkplace
International Engineering	Arc	S	CO	Cyt	旨	• En	Fac	垩	Ĕ	Pr	Pro	- M
International Snapshot on Sustainable Infrastructure	•		•			•						
Internet and Computer Policy									•			
Interpersonal Communication									•	•		-
Interviewing Skills for Employees Interviewing Skills for Managers: Conducting an Interview									•			
Interviewing the Right Way									•	•		•
Intro to SharePoint							•		•	•		
Introduction to ASHRAE 189.1-2011: Standard for the Design of High-Performance Green Buildings Except Low-Rise Residential Buildings Introduction to ASHRAE 55-1992: Thermal Environmental Conditions for Human Occupancy	•		•		•	•	•					
Introduction to ASHRAE 53-1992. Thermal chyliotimental conditions for named occupancy Introduction to ASHRAE 62.1-2010: Ventilation for Acceptable Indoor Air Quality	•		•		•	•	•					
Introduction to ASHRAE 90.1-2010: Energy Standard for Buildings Except for Low Rise Residential Buildings	•		•		•	•	•					
Introduction to Basic Diagrams and Symbols, Part 1							•					
Introduction to Basic Diagrams and Symbols, Part 2 Introduction to Co-locating Systems	•		•			•	•					<u> </u>
Introduction to Co-locating Systems Introduction to Electronic Component Packages	,					•						
Introduction to FEMA Flood Maps and Flood Studies	•		•		•	•						
Introduction to Net Zero Buildings	•		•		•	•		_				<u> </u>
Introduction to Photovoltaics Introduction to Rain Gardens	•		•		•	•						
Introduction to Sustainable Design and Construction Using Green Globes	•		•		•	•						
Introduction to Sustainable Roof Technologies	•		•			•						
Introduction to the ISI Envision Rating System	•		•		•	•						_
Introduction to Wetlands Introduction to Windows 8	•		•		•	•			•			
Inventory Management for Engineers						•			_			
Ionizing Radiation							•	•				
Irrigation Practices for Commercial and Residential Sites	•											_
Irritants, Corrosives and Sensitizers IT Pro to Manager: 01-Managing the Development of Technical Professionals								•	•		•	
IT Pro to Manager: 02-Successful Communication and Process Management Skills									•		•	
IT Pro to Manager: 03-Developing Leadership and Transitioning into Management									•		•	
ITIL® Foundation: 01-Introduction ITIL® Foundation: 02-Service Strategy									•			_
ITIL® Foundation: 03-Service Strategy									•			
ITIL® Foundation: 04-Service Transition									•			
ITIL® Foundation: 05-Service Operation									•			
ITIL® Foundation: 06-Continual Service Improvement ITIL® Foundation: Test Me-ITIL® Foundation									•			-
It's my Job! Career Growth									•			
Janitorial Safety							•	•				
Java Programming for Beginners									•			
Javascript for Beginners Job Hazard Analysis (JHA) Safety Task Review							•	•	•			\vdash
Job Safety Analysis								•				
jQuery for Beginners									•			
Killer Bees Wasps And Spiders							•	•				
Kirchhoff's Laws Kitchen Safety							•	•				
Lab Safety: Electrical Safety in the Laboratory								•				
Lab Safety: Flammables & Explosives in the Laboratory								•				
Lab Safety: GHS Safety Data Sheets in the Laboratory								•				
Lab Safety: Handling Compressed Gas Cylinders in the Laboratory Lab Safety: Laboratory Ergonomics								•				
Lab Safety: Laboratory Hoods								•				
Lab Safety: Orientation to Laboratory Safety								•				L
Lab Safety: OSHA Formaldehyde Standard Lab Safety: Planning for Laboratory Emergencies								•				\vdash
Lab Safety: Planning for Laboratory Emergencies Lab Safety: Preventing Contamination in the Laboratory								•				
Lab Safety: Nafe Handling of Laboratory Glassware								•				
Lab Safety: Safety Showers & Eye Washes in the Laboratory								•				
Laboratory Safety							•	•				\vdash
Ladder Safety Land Development Projects: Design of Infrastructure	•		•		•	•	•	•				<u> </u>
Land Development Projects: Developing Feasibility Studies	•		•		•	•						
Land Development Projects: Grading and Drainage Design	•		•		•	•						
Landfill Gas Collection and Treatment Systems						•						

								1				
RedVector.		ent					tenance	mnime				
BY VECTOR SOLUTIONS	E	Construction Project Management	a)	suess			Facilities Management & Maintenance	Health, Safety, Environment Premium		pment	ŧ	S
CONVERGENCE	Architecture & Design	ion Project	Construction & Trade	Cybersecurity Awareness	SS	Вu	Manageme	ıfety, Envir	rity	Professional Development	Project Management	Workplace Essentials
	Architect	Construct	Construct	Cybersec	EIT Success	Engineering	Facilities	Health, Sa	IT & Security	Profession	Project M	Workplac
Laser Safety								•				
Lead Awareness Lead Awareness								•				
Lead Contamination of Public Water Systems						•	•					
Lead Safety								•		-		
Lead Safety Awareness Lead Safety in Construction: Keeping You Safe and Compliant			•				•	•				
Lead salety in Constitution. Reeping fou sale and compliant Lead with Strengths			•				•	•	•			
Lead-Based Paint Safety								•				
Leak Detection for Roofs			•			•						
LEED v4 - Certified Buildings Under the 0&M and BD+C Categories	•		•		•	•	•					
LEED v4 - Operations and Maintenance	•		•		•	•	•					
LEED v4 and Data Center Construction	•		•		•	•	•					
LEED v4 and the Future of Green	•		•		•	•	•					
LEED v4 for Commercial Office Buildings	•		•		•	•	•					
LEED v4 for Existing Buildings: Operation & Maintenance (EBOM)	•		•		•	•	•					
LEED v4 for Healthcare Facilities	•		•		•	•	•					
LEED v4 for Hospitality Projects	•		•		•	•	•					
LEED v4 for Interior Design + Construction	•		•		•	•	•					
LEED v4 for New Construction Projects	•		•		•	•	•					
LEED v4 for Retail Projects	•		•		•	•	•					
LEED v4 for School Buildings	•		•		•	•	•					
LEED v4: Building Design and Construction	•		•		•	•	•					
LEED v4: Neighborhood Development	•		•		•	•						
LEED v4: Residential Homes	•				•							
LEED: Water Efficiency	•		•		•	•						
Legionella Prevention and Control							•	•				
LID Technologies	•					•						
Lighting and the Visual Environment for Senior Living: Recommended Practices	•											
Lighting Controls Essentials	•		•		•	•	•					
Line Breaking Safety								•		\vdash		
Liquefied Natural Gas (LNG): Emerging Issues in the LNG Industry					•	•						
Liquefied Natural Gas (LNG): Evolution of LNG Markets & Primary Demand Regions					•	•						
Liquefied Natural Gas (LNG): Global LNG Demand & Emerging Demand Markets					•	•						
Liquefied Natural Gas (LNG): Global LNG Projects & Players Liquefied Natural Gas (LNG): Global LNG Supply					•	•						
Liquefied Natural Gas (LNG): Globalization of LNG					•	•						
Liquefied Natural Gas (LNG): Natural Gas & LNG in the 21st Century					•	•						
Liquefied Natural Gas (LNG): Safety & Environmental Sustainability of LNG					•	•						
Liguefied Natural Gas (LNG): The Impact of Shale Gas on Global Gas Markets					•	•						
Liquefied Natural Gas (LNG): The LNG Value Chain					•	•						
Liquefied Natural Gas (LNG): The Role of Shale Gas in the Golden Age of Gas					•	•						
Load Securement								•				
Lockout Tagout (Hospitality Industry)							•	•				
Lockout Tagout for Affected Employees								•				
Lockout Tagout for Authorized Employees								•				
Lockout/Tagout							•	•				
Lot 21 A Dave Gibson Lot and Block Case						•						
Low Pressure Sewer Design						•						
Low Voltage Fundamentals			•		•	•	•					
Lubrication: Basics							•					
								•				
Machine Guarding							•			\vdash		
Machine Guarding Magnets and Magnetic fields						r .	•					
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers								l				
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers							•					
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers							•	_				
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety								•				
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work						•		•	•		•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making the Flood Zone Determination		•				•		•				
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management		•				•		•	•	•	•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager		•				•		•	•	•	•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager Management 101: 03-Making an Impact as a Manager						•		•	•	•	•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager Management 101: 03-Making an Impact as a Manager Management 101: 04-Taking Control as a Manager		•				•		•	•	•	•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager Management 101: 03-Making an Impact as a Manager Management 101: 04-Taking Control as a Manager Manager on Duty for Hospitality		•				•	•		•	•	•	
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager Management 101: 03-Making an Impact as a Manager Management 101: 04-Taking Control as a Manager Manager on Duty for Hospitality Managing a Buyout Program		•	•			•	•		•	•	•	•
Machine Guarding Magnets and Magnetic fields Maintenance of Air and Oil Circuit Breakers Maintenance of High-Voltage Circuit Breakers Maintenance of Low-Voltage Circuit Breakers Maintenance Safety Making Humor Work at Work Making Humor Work at Work Making the Flood Zone Determination Management 101: 01-Introduction to Management Management 101: 02-Leading and Communicating as a Manager Management 101: 03-Making an Impact as a Manager Management 101: 04-Taking Control as a Manager Manager on Duty for Hospitality		•	•			•	•		•	•	•	•

Do all / show		_					Facilities Management & Maintenance	mn				
Red/ector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		S			× Mai	ent F		Ħ		
(A)	ьб	t Mai	e	Cybersecurity Awareness			ent 8	ronm		Professional Development	+	<u>s</u>
CONVERGENCE	Architecture & Design	rojec	Construction & Trade	4war			gem	Envir		evelo	Project Management	Workplace Essentials
TRAINING	e &	on P	on &	nity /	SS	gi d	/Jana	fety,	.≧:	al De	ınage	Ess
	tectu	ncti	ncti	noes.	EIT Success	Engineering	ties 1	n, Sa	IT & Security	ssion	ot Ma	place
	\rchi	Const	onst	yber	IT S	ingin	acilli	lealtl	_ & C	rofe	roje	Vork
Managing Complaints: 02-Handling Complaints Using Active Listening									•			
Managing Complaints: 03-Your Path to Managing Complaints									•			
Managing Complaints: 04-Mastering Managing Complaints									•			
Managing Complaints: 05-Managing Complaints Health Check									•			
Managing Contractors and Temporary Employees		•							•	•	•	_
Managing Generation X Managing Stress at Work		•							•	•	•	-
Managing Technical Professionals									•	•	•	-
Managing Up: Strengthening Business Relationships									•			-
Managing Yourself										•		
Manholes - Head Loss and Sizing						•						
Manufacturing and Specifying of Clay Brick Masonry			•			•						
Mastering Excel 2016							•		•	•		
Mastering Excel 2016, Basics Mastering Excel 2016, Intermediate							•		•	•		\blacksquare
Mastering Excel 2016, Intermediate Mastering Office 365							•		•	•		\dashv
Mastering Outlook 2016							•		•	•		\dashv
Mastering Outlook 2016 Advanced							•		•	•		\neg
Mastering Outlook 2016 Basics							•		•	•		
Mastering PowerPoint 2016										•		
Mastering PowerPoint 2016 Advanced							•		•			
Mastering PowerPoint 2016 Basics							•		•	•		
Mastering QuickBooks Online							•		•	•		
Mastering Word 2016 Mastering Word 2016 Advanced							•		•	•		\dashv
Mastering Word 2016, Basics							•		•	•		-
Mastering Word 2016, Intermediate							•		•	•		\neg
Material Handling: Tank Trucks								•				
Material Science: Properties of Metals						•						
Material Science: Structures of Metals						•						
Math: Basics	•		•				•					
Mathematics I: Algebra Measuring Current, Voltage, and Resistance	•		•			•	•			_		-
Mechanical Characteristics of Conductors			•			•						
Mechanical Power Press Safety								•				
Mechanical Science: Heat Exchangers					•	•						
Mechanical Seals							•					
Medical Waste Stream: Identification and Handling						•		•				
Medium Voltage Underground Cables			•			•						_
Meetings That Get Results Membrane Filtration - Part 1: Process, Products & Materials						•			•			-
Membrane Filtration - Part 2: System Components & Pumps						•						-
Membrane Filtration - Part 3: Plant Functions and Pretreatment Methods						•						
Membrane Filtration - Part 4: Cleaning, Measuring, Controls and Pumps						•						
Mentoring that Matters									•	•	•	
Metal on Metal Safety								•				
Metes & Bounds Surveys: An Essential Review						•						\square
Microgrid Essentials Microgrids and the City			•		•	•	•			-		-
Microsoft Lync Essentials					_		•		•	•		\dashv
Microsoft Project 2013 Essentials Training	•	•			•		•		•	•		\dashv
Microsoft Project 2013 Intermediate Training		•			•		•			•		
Microsoft Project 2016 Essentials Training	•	•			•		•		•	•		
Microsoft Project 2016 Intermediate Training	•	•			•		•		•	•		
Microsoft Sway Essentials Minimum Standardo and Practices for Elevide Mold Accessors and Demodiators							•		•	•		\blacksquare
Minimum Standards and Practices for Florida Mold Assessors and Remediators Minimum Standards for Arkansas Land Surveyors			•			•						-
Minimum Standards for Arkansas Land Surveyors Minimum Technical Standards for Georgia Land Surveyors						•						\dashv
Minimum Technical Standards for Louisiana Land Surveyors (1 hour)						•						\dashv
Minimum Technical Standards for New Mexico Land Surveyors						•						
Mississippi Standards of Practice for Surveying						•						
Mobile Game Development for iOS									•			
Modern Environmental Laws					•							
Modern React with Redux Medern Reundshout Design: Designing Sefe Intersections	•				•	•			•			\blacksquare
Modern Roundabout Design: Designing Safe Intersections Modern Sewer Design: Durability Guidelines for Corrugated Steel Pipe	•				•	-						\dashv
Modern Shale Gas Development			•		•	•						\dashv
·												

		I										
Red/ector. BY VECTOR SOLUTIONS CONVERGENCE TRAINING	Design	Construction Project Management	. Trade	Awareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		evelopment	ement	entials
TRAINING	Architecture & Design	Construction P	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Mana	Health, Safety,	IT & Security	Professional Development	Project Management	Workplace Essentials
Mold Awareness and Prevention								•				
Mold Basics			•		•		•					
Mold Contractors' Standard of Care			•									\dashv
Mold Documentation and Report Preparation Mold Remediation			•				•	•				\dashv
Mold Remediation Equipment			•				•	_				-
Mold Remediation in Schools & Commercial Buildings							•					
Mold Reporting for Mold Assessment and Mold Remediation Projects			•									\Box
Mold Safety and Health			•				•	•				
Mold Sampling			•				•					
Montana 4 Hour 2017 NEC Changes: Program 1						•						
Montana 4 Hour 2017 NEC Changes: Program 2						•						
Montana Electrician 4 Hour Industry Related Program 2						•						\square
More Than Mold - Health Effects Associated With Mold and Water Damage			•				•	•				\dashv
Motivating Employees Motor Branch Circuit Protection							•		•			\dashv
Mounting and Dismounting Heavy Equipment								•				-
Movement Joints in Brick Masonry	•		•			•		-				\dashv
Multigeneration Management: 01-Workforce Generations		•							•	•	•	
Multigeneration Management: 02-Leading Silents and Boomers		•							•	•	•	\Box
Multigeneration Management: 03-Multi-Generational Leadership (GenX and Next)		•							•	•	•	
Multigeneration Management: 04-Cross-Generational Teams		•							•	•	•	
Multigeneration Management: 05-Developing Generations		•							•	•	•	
Multistage Centrifugal Pump Maintenance						•	•					
Nanotechnology and Sustainability	•		•			•						
Natural Gas Systems - Sizing and Design Consideration			•			•	•					\rightarrow
NCBEEC Laws and Rules - General Statutes of NC & Title 21 NCAC 18B V.13 Negativity in the Workplace		•	•						•	•	•	-
Network+ N10-006: 01-TCP/IP Fundamentals									•	_		=
Network+ N10-006: 02-Network Infrastructure Services									•			
Network+ N10-006: 03-Understanding Network Devices									•			
Network+ N10-006: 04-Cables, Connectors, and Standards									•			
Network+ N10-006: 05-Understanding WAN Connections and Remote Access									•			
Network+ N10-006: 06-Monitoring and Maintaining Networks									•			
Network+ N10-006: 07-Installing, Configuring, and Maintaining Wireless LANs									•			
Network+ N10-006: 08-Network Security									•			=
Network+ N10-006: 09-Networking Concepts and Theory Network+ N10-006: 10-Troubleshooting Networks									•			\dashv
Network+ N10-000: 10-Houbieshooling Networks Network+ N10-006: 11-LAN Infrastructures									•			-
Network+ N10-006: 12-Advanced Networking Concepts									•			-
Network+ N10-006: Test Me-CompTIA Exam Network+									•			
Network+ N10-007: 01-TCP/IP Fundamentals									•			
Network+ N10-007: 02-Network Infrastructure Services									•			
Network+ N10-007: 03-Understanding Network Devices									•			
Network+ N10-007: 04-Cables, Connectors, and Standards									•			
Network+ N10-007: 05-Understanding WAN Connections and Remote Access									•			-
Network+ N10-007: 06-Monitoring and Maintaining Networks Network+ N10-007: 07-Installing, Configuring, and Maintaining Wireless LANs									•			\dashv
Network+ N10-007: 07-installing, configurity Network+ N10-007: 08-Network Security									•			-
Network+ N10-007: 09-Networking Concepts and Theory									•			
Network+ N10-007: 10-Troubleshooting Networks									•			\Box
Network+ N10-007: 11-LAN Infrastructures									•			
Network+ N10-007: 12-Advanced Networking Concepts									•			
Network+ N10-007: Test Me-CompTIA Exam Network+									•]
New Building Technologies Series: Passive Solar Building Technology	•		•		•	•	•					
New Building Technologies Series: Smart Building Technology	•		•		•	•	•					=
New Building Technologies Series: Smart Lighting Technology	•		•		•	•	•	•				\dashv
New Employee Safety Orientation New York City Guidelines on Assessment & Remediation of Fungi in Indoor Environments						•	_	-				\dashv
NEW YORK City Guidelines on Assessment & Remediation of Fungi in Indoor Environments NFPA 70E Introduction						•		•				\dashv
NFPA 70E® - 2018 Updates	•		•		•	•	•	•				\dashv
Night Shift Safety								•				\exists
Nitrogen Safety Awareness								•				
Norovirus: Facts & Prevention							•	•				
North Carolina 2 Hour 2017 NEC Changes: A New Process and Five New Articles and General Requirements	•					•]
North Carolina 2 Hour 2017 NEC Changes: Hazardous Locations and Special Occupancies	•					•						
North Carolina 2 Hour 2017 NEC Changes: Overcurrent Protection, Grounding & Bonding, and Enclosure Boxes						•						

												—
Red/ector. BY VECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
North Carolina Mapping Requirements						•						_
NPDES Wastewater Discharge Permits								•				
Occupational Safety Training: Bloodborne Pathogens							•	•	•			•
Occupational Safety Training: Electrical Safety							•	•	•			
Occupational Safety Training: Emergency Action Plans							•	•	•	•		•
Occupational Safety Training: Ergonomics in the Workplace Occupational Safety Training: Fall Protection							•	•	•	•		•
Occupational Safety Training: Fire Safety and Prevention							•	•	•	•		
Occupational Safety Training: Flammable and Combustible Liquids							•	•	•			
Occupational Safety Training: Hazard Communication							•	•	•	•		
Occupational Safety Training: Hazardous Materials							•	•	•			
Occupational Safety Training: Introduction to Industrial Hygiene							•	•	•			
Occupational Safety Training: Introduction to OSHA							•	•	•			
Occupational Safety Training: Lockout/Tagout							•	•	•			
Occupational Safety Training: Machine Guarding				$\vdash \vdash$			•	•	•			
Occupational Safety Training: Personal Protective Equipment							•	•	•	•		
Occupational Safety Training: Respiratory Protection							•	•	•			
Occupational Safety Training: Safety and Health Programs Occupational Safety Training: Slips, Trips, and Falls							•	•	•	•		•
Occupational Safety Training: Ships, mips, and Fains Occupational Safety Training: Walking and Working Surfaces							•	•	•			_
Office 365 Essentials							•		•	•		
Office 365 Groups Essentials							•		•	•		
Office 365 Planner Essentials							•		•	•		
Ohm's Law							•					
Oil Spill Responses in Facilities								•				
OJT Mentor										•		
Oklahoma 6 Hour 2017 NEC Changes Program						•						
OneDrive Essentials (2016)							•		•	•		
Open Channel Hydraulics I: Introduction and Energy Balance Open Channel Hydraulics II: Force Balance and Critical Depth						•						
Open Channel Hydraulics III: Uniform Flow						•						
Open Channel Hydraulics IV: Introduction to Water Surface Profiles						•						
Open Channel Hydraulics V: More Water Surface Profiles						•						
Operación segura de montacargas (Safe Forklift Operation)							•	•				
Operating an AED								•				
Operator Responsibilities: Plant Production and Safety							•					
Oracle 10g Administration I (1Z0-042)									•			
Oracle 10g Administration II (1Z0-043)									•			
Oracle 10g Application Server Administration II (1Z0-312)									•			
Oracle 10g Introduction to SQL (1Z0-047) Oracle 11g Administration II (1Z0-053)				\vdash					•	\vdash		
Oracle 11q DBA Administration I (120-052)									•			
Oracle 11g PL/SQL Developer Program Units (1Z0-144)									•			
Oracle 11g PL/SQL Fundamentals									•			
Oracle 11g SQL Fundamentals I (1Z0-051)									•			
Oregon 2017 NEC Changes: A New Process and 5 New Articles and General Requirements						•						
Oregon 2017 NEC Changes: Hazardous Locations and Special Occupancies						•						
Oregon 2017 NEC Changes: Overcurrent Protection, Grounding & Bonding, and Enclosure Boxes						•						
Oregon Electrician 2017 NEC Changes: Appliances and Equipment - Special Equipment						•						
Oregon Electrician 2017 NEC Changes: Conductors and Wiring Methods - Receptacles and Switches Orientación e la convidad (Sofaty Orientation)						•	•	•				
Orientación a la seguridad (Safety Orientation) OSHA 10 Hour Construction Program				\vdash	•			-		\vdash		
OSHA Concrete and Masonry Construction				\vdash				•				
OSHA Demolition								•				
OSHA Electrical General Requirements								•				
OSHA Electrical Regulations								•				
OSHA Electrical Wiring Methods								•				
OSHA Fatal Accidents & Prevention								•				
OSHA Fire Protection & Prevention				$\vdash \vdash$				•				
OSHA Pressure Vessel Chemical Cracking OCHA Pressure Vessel Chemical Prescribe Criteria				\vdash				•				
OSHA Recordkeeping: General Recording Criteria								•				
OCHA Cafaty, Prilling				\vdash				•				
OSHA Safety: Drilling OSHA Safety: Introduction to Powered Industrial Trucks								-		$\overline{}$		
OSHA Safety: Introduction to Powered Industrial Trucks							•	•				
OSHA Safety: Introduction to Powered Industrial Trucks OSHA Safety: Stairways and Ladders							•	•				
OSHA Safety: Introduction to Powered Industrial Trucks							•					_

												$\overline{}$
Dealleaday		+					ance	.E				
Red/ector.		men					inten	Prem				
BY VECTOR SOLUTIONS		nage		₂			š Ma	ent F		ŧ		
CONDITION OF THE PROPERTY OF T	Б	t Ma	e	enes			ent 8	ronm		bme	ŧ	2
CONVERGENCE	Desi	rojec	Trad	4war			gem	Envi		evelo	eme	entia
TRAINING	e S	on P	on &	lity /	×	g	/ana	fety,	ΙĘ	al	ınag	Ess
	tectu	tructi	tructi	rsecr	ncce	eerir	ties 1	h, Sa	Secur	ssior	ct W	place
	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
OSHA Tools - Hand and Power								•				
OSHA Underground Construction								•				
OSHA Welding and Cutting								•				
Outlook 2013: 01-Getting Started in Outlook 2013									•			\rightarrow
Outlook 2013: 02-Message and Contact Management in Outlook 2013 Outlook 2013: 03-Time and Task Management in Outlook 2013									•			-
Outlook Web Access Essentials (2016)							•		•	•		-
Overcurrent Protection I - Short Circuit Calculations			•			•	•					\neg
Overcurrent Protection II - Coordination			•			•	•					
Overhead Crane Basics								•				
Overhead Crane Operational Safety								•				
Pallet Jack Safety								•				
Palm Court - A Dave Gibson Lot and Block Case				\vdash		•						
Palm Harbor - A Dave Gibson Lot and Block Case				\vdash		•		_				\dashv
Pandemic Flu: The Facts Parallel Circuits				$\vdash\vdash$			•	•				\dashv
Parking Lot Design: Elements of Design	•		•	\vdash	•	•	_					\dashv
Parking Lot Design: Essentials	•		•		•	•						\dashv
Parking Lot Design: Parking Studies	•		•		•	•						-
Partnering for Design & Construction Projects										•		\dashv
Password Security Basics							•		•	•		•
Past, Present and Future of Building Energy Codes and DOE Appliance Mandates	•		•		•	•	•					
Patógenos de transmisión hemática (Bloodborne Pathogens)							•	•				
Pedestrian Safety								•				
Peer Checking		_							•	•	•	\dashv
Performance Management: 01-Preventing Performance Problems Performance Management: 02-Identifying Performance Problems and Causes		•							•	•	•	\dashv
Performance Management: 03-Feedback and Counseling		•							•	•	•	-
Performance Management: 04-Effectively Disciplining Problem Performance		•							•	•	•	
Performing MEP Commercial Building Surveys	•											
Personal Protective Equipment	•		•			•		•				
Personal Protective Equipment For Mold Remediation Contractors and Consultants			•				•	•				
Personal Protective Equipment Selection and Proper Usage							•	•				=
Personal Safety for Lab Technicians			_				•					\dashv
Petroleum and Natural Gas: Mud Logging Sensors and Modern EDR Systems			•	\vdash		•						\dashv
Petroleum Drilling Technology Petroleum Engineering: Liquid Process Piping - General Piping Design						•						-
Petroleum Engineering: Liquid Process Piping - Introduction and Design Strategy						•						-
Petroleum Instrumentation and Measurement			•			•						\neg
Petroleum Refining Processes and Related Health and Safety Considerations						•						
Phasors and AC Circuit Analysis			•			•						
Phytotechnologies: Using Plants to Clean Up	•											
Pier and Beam Foundation Design	•					•						\longrightarrow
Pipes and Valves: Basic Pipefitting Skills Pipes and Valves: Calculating Offsets						•	•					-
Pipes and Valves: Installing Flanges, Copper, and Plastic Pipe						•	•					-
Pipes and Valves: Installing Pipe Hangers and Supports						•	•					\dashv
Pipes and Valves: Installing Screw and Welded Pipe						•	•					=
Pipes and Valves: Motor Operators						•	•					
Pipes and Valves: Pipes and Pipe Fittings						•	•					
Pipes and Valves: Special Calculations						•	•]
Pipes and Valves: Steam Traps						•	•					
Pipes and Valves: Valve Maintenance						•	•					
Pipes and Valves: Valve Types and Operation Pining and Auxiliaries: Pagic Components and Functions				$\vdash\vdash$		•	•					\dashv
Piping and Auxiliaries: Basic Components and Functions Piping and Auxiliaries: System Components and Operation				\vdash			•					\dashv
Plan Review Techniques for Infrastructure Projects			•			•						\dashv
Planning & Design of Navigation Locks						•						\neg
Plant Science: Basic Electrical Circuits							•					
Plant Science: Basic Electrical Principles							•					
Plant Science: Basic Principles							•					
Plant Science: Fluid Systems							•					
Plant Science: Forces and Machines				\vdash			•					
Plant Science: Gases and Flowing Liquids Plant Science: Heat				\vdash			•					\dashv
Plant Science: Heat Plant Science: Solids and Liquids				$\vdash\vdash$			•					\dashv
ן ו ומות טטוסווטס. טטווטס מווע בועעוועס			•	\vdash			_					\dashv
Plumbing Using PVC Pipe												

						1						
RedVector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	esign	Construction Project Management	rade	vareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		relopment	nent	ntials
TRAINING	Architecture & Design	Construction Pro	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Manag	Health, Safety, E	IT & Security	Professional Development	Project Management	Workplace Essentials
PM: 01-Project Management Overview		•							•		•	\Box
PM: 02-Managing Projects within Organizations PM: 03-Project Management Process Groups		•							•		•	-
PM: 04-Execution, Monitoring and Controlling		•							•		•	
PM: 05-Project Change Control and Closure		•							•		•	
PM: 06-Initiation Basics, Developing a Project Charter and Project Management Plan PM: 07-Collecting Requirements and Defining Scope		•							•		•	_
PM: 08-Monitor and Control Project Scope		•							•		•	-
PM: 09-Defining and Sequencing Project Activities		•							•		•	
PM: 10-Developing and Controlling the Project Schedule		•							•	•	•	
PM: 11-Estimating Activity Resources and Durations PM: 12-Controlling Costs		•							•		•	-
PM: 13-Estimating & Budgeting Project Costs		•							•		•	
PM: 14-Project Quality Planning		•							•		•	
PM: 15-Quality Assurance and Cost Control		•							•		•	\dashv
PM: 16-Managing Projects for Human Resources PM: 17-Planning Projects for Human Resources		•							•		•	\dashv
PM: 18-Processes for Managing Project Communications		•							•		•	
PM: 19-Stakeholders and the Communication Management Plan		•							•		•	
PM: 20-Identifying Project Risks		•							•		•	_
PM: 21-Performing Risk Analysis PM: 22-Risk Management Planning		•							•		•	-
PM: 23-Risk Response, Monitor and Control		•							•		•	
PM: 24-Managing Procurement During Your Project		•							•		•	
PM: 25-Planning Procurement for Your Project		•							•		•	_
PM: 26-Stakeholder Identification and Planning PM: 27-Project Stakeholder Engagement and Communication		•							•		•	-
PM: 28-Project Management Professional (PMP)® 2016 Exam Updates		•							•		•	\neg
PM: PMI® Certification Requirements		•							•		•	
PM: Test Me-Project Management Professional (PMP)®	•	•			•		•		•		•	_
PMBOK® Guide - Sixth Edition: 01-Project Management Overview PMBOK® Guide - Sixth Edition: 02-Managing Projects within Organizations	•	•			•		•				•	-
PMBOK® Guide - Sixth Edition: 03-Project Management Process Groups	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 04-Execution, Monitoring and Controlling	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 05-Project Change Control and Closure	•	•			•		•				•	_
PMBOK® Guide - Sixth Edition: 06-Initiation Basics, Developing a Project Charter and Project Management Plan PMBOK® Guide - Sixth Edition: 07-Collecting Requirements and Defining Scope	•	•			•		•				•	-
PMBOK® Guide - Sixth Edition: 08-Monitor and Control Project Scope	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 09-Defining and Sequencing Project Activities	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 10-Developing and Controlling the Project Schedule PMBOK® Guide - Sixth Edition: 11-Estimating Activity Resources and Duration	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 12-Controlling Costs	•	•			•		•				•	\dashv
PMBOK® Guide - Sixth Edition: 13-Estimating & Budgeting Project Costs	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 14-Project Quality Planning	•	•			•		•				•	_
PMBOK® Guide - Sixth Edition: 15-Quality Assurance and Cost Control PMBOK® Guide - Sixth Edition: 16-Managing Projects for Human Resources	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 17-Planning Projects for Human Resources	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 18-Processes for Managing Project Communications	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 19-Stakeholders and the Communication Management Plan	•	•			•		•				•	_
PMBOK® Guide - Sixth Edition: 20-Identifying Project Risks PMBOK® Guide - Sixth Edition: 21-Performing Risk Analysis	•	•			•		•				•	-
PMBOK® Guide - Sixth Edition: 22-Risk Management Planning	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 23-Risk Response, Monitor and Control	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: 24-Managing Procurement During Your Project	•	•			•		•				•	-
PMBOK® Guide - Sixth Edition: 25-Planning Procurement for Your Project PMBOK® Guide - Sixth Edition: 26-Stakeholder Identification and Planning	•	•			•		•				•	\dashv
PMBOK® Guide - Sixth Edition: 27-Project Stakeholder Engagement and Communication	•	•			•		•				•	
PMBOK® Guide - Sixth Edition: Test Me-Project Management Professional (PMP)®	•				•							
Pneumatic Tool Safety Pneumatics: Pagic Pneumatic Control Systems							•	•				\dashv
Pneumatics: Basic Pneumatic Control Systems Pneumatics: Basic Pneumatic Control Systems and Diagrams							•					\dashv
Pneumatics: Controllers							•					
Pneumatics: Indicators and Hand-Auto Control Stations							•					_
Pneumatics: Pneumatic Instrument Tubing Pneumatics: Self Balancing Instruments							•					\dashv
Pneumatics: Transmitters							•					\dashv
Pneumatics: Troubleshooting Pneumatic Instrument Systems							•					

							as a					
RedVector. BY MECTOR SOLUTIONS	_	Management		ness			nt & Maintenance	onment Premium		ment		
CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Pneumatics: Tuning Pneumatic Control Systems	A	0	S	0	Е	3	•	工		Д.	Д	5
Pole Structural Loading						•						
Pollution Prevention Best Practices Portable Loading Ramps								•				
Positive Displacement Pump Basics						•	•					
Positive Displacement Pump Maintenance Basics						•	•					
Post Disaster Recovery and Reconstruction						•						
Power of an Energy Audit Power Quality and Reliability	•		•			•	•					_
Power Supplies							•					
Power Transmission & Distribution - Basic Equipment and Terminology						•						
Power Transmission and Distribution						•						<u> </u>
Powered Industrial Trucks Powerful Presentations							•	•	•			-
PowerPoint 2007: 01-Introduction, Navigation, Themes, Slide Masters and Working with Text in PowerPoint 2007									•			
PowerPoint 2013: 01-The Basics of PowerPoint 2013									•			
PowerPoint 2013: 03-Customizing Presentations in PowerPoint 2013									•			
Power-Up Your PowerPoint Presentation							•		•	•		<u> </u>
Precast Concrete Erection Procedures Precipitation, Coagulation & Flocculation: Course 1			•			•						
Preparing Infrastructure Plans for Roadways			•			•						
Preservación auditiva (Hearing Conservation)							•	•				
Pressure Washing Best Management Practices								•				
Prestressed and Reinforced Concrete: Choosing the Best Method for Your Project	•		•		•	•	_	_				_
Preventing and Investigating Accidents Preventing Burn Injuries - Restaurants & Description of Service							•	•				
Preventing Mold Growth			•				•					
Preventing Slips & mp; Falls for Restaurants							•	•				
Preventing Slips, Trips, & Samp; Falls for Retail Stores							•	•				<u> </u>
Preventing The Spread Of Contagious Illness Preventive Maintenance						•	•	•				
Pricing as a Professional		•				-				•	•	
Principles of At-Risk Construction Management	•		•		•							
Principles of Design-Build	•		•		•							
Principles of Professional Construction Management Printed Circuit Board Basics	•		•		•	•						
Priority of Calls in Boundary Resolution						•						
Problem Solving										•		
Procedure Use and Adherence										•		<u></u>
Process Safety Management								•				
Process Safety Management (PSM): 1910.119 Overview and Auditing Process Safety Management (PSM): An Overview								•				
Process Safety Management (PSM): Compliance Audits								•				
Process Safety Management (PSM): Contractors								•				
Process Safety Management (PSM): Emergency Planning & Response								•				
Process Safety Management (PSM): Employee Participation Process Safety Management (PSM): Hot Work Permits								•				
Process Safety Management (PSM): Incident Investigations								•				
Process Safety Management (PSM): Management of Change								•				
Process Safety Management (PSM): Mechanical Integrity								•				_
Process Safety Management (PSM): Operating Procedures Process Safety Management (PSM): Pre-Startup Safety Review								•				
Process Safety Management (PSM): Process Hazard Analysis								•				
Process Safety Management (PSM): Process Safety Information								•				
Process Safety Management (PSM): Trade Secrets								•				<u> </u>
Process Safety Management (PSM): Training Professional Liability: Contract Performance Considerations, Part I					•			•				
Professional Liability: Contract Performance Considerations, Part I Professional Liability: Pre-Construction Considerations					•							
Professional Standard of Care - Proof & Defense					•							
Programming for Absolute Beginners									•			
Project Management Essentials	•	•	•		•	•	•		•	•		•
Project Management: Professional Techniques Project Risk Management	•	•			•	•	•					
Project Team Management	•	•	•			•	•					
							•	•				
Property Management Safety - Employee Slips and Falls												1

								I				
RedVector. BY VECTOR SOLUTIONS CONVERGENCE TRAINING	Design	Construction Project Management	. Trade	Awareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		evelopment	ement	entials
TRAINING	Architecture & Design	Construction P	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Mana	Health, Safety,	IT & Security	Professional Development	Project Management	Workplace Essentials
Property Management Safety - Resident Safety							•	•				
Property Management Safety - Resident Slips and Falls							•	•				
Protección contra caídas (Fall Protection) Protección y protection (Protection)							•	•				
Protección respiratoria (Respiratory Protection) Protecting and Restoring Habitat in Urban Ecosystems	•					•		•				
Protecting People Against Terrorist Attacks: Chemical, Biological, and Radiological (CBR) Threat Protection			•		•	•	•					
Protecting People Against Terrorist Attacks: Design Considerations for Safe Rooms and Shelters	•		•		•	•	•					
Protecting People Against Terrorist Attacks: Structural Design Criteria			•		•	•	•					
Protecting Water Systems Through Backflow Prevention	•		•			•	•					
Protecting Your Communications System from Transients and Surges Protecting Your Team Against Workplace Violence						•	•	•	•	•		•
Protection Against Malware							•	_	•	•		•
Providing Performance Feedback: 01-The Power of Performance Feedback									•			
Providing Performance Feedback: 02-Providing Verbal Performance Feedback									•			
Providing Performance Feedback: 03-Providing Written Performance Feedback									•			
Providing Performance Feedback: 04-Your Path to Providing Performance Feedback Providing Performance Feedback: 05-Mastering Providing Performance Feedback									•			<u> </u>
Providing Performance Feedback: 05-mastering Providing Performance Feedback Health Check									•			
Prueba de ajuste correcto del equipo de respiración (Respirator Fit Testing)							•	•				
Psychology of Color	•											
Pumping Stations - Piping, Valves and Hydraulics					•	•	•					
Pumping Stations - Pumps, Motors and Electrical Systems					•	•	•					
Pumps: Fundamentals of Centrifugal Types						•	•					
Pumps: Multistage Centrifugal Pumps: Operation of Centrifugal Types						•	•					
Pumps: Performance and Inspection						•	•					
Pumps: Reciprocating Positive Displacement Types						•	•					
Pumps: Rotary Positive Displacement Types						•	•					
PVC Pipe - Which type should I use?						•			_			
Python: 01-Introduction to Python Python: 02-Development, Setup and Deployment (Unix, Windows)									•			
Python: 03-Data Types, Data Structures									•			
Python: 04-Control Flow, Functions, Classes and Object-Oriented Programming									•			
Python: 05-Module, Packages and Importing Modules									•			
Python: 06-10 Handling									•			
Python: 07-Errors and Exceptions Python: 08-Testing, Debugging, Profiling, and Tuning									•			
Python: 09-Standard Library, Built-In Functions, String and Text Handling									•			
Python: 10-Python Runtime Services and Language Services									•			
Python: 11-Database Access									•			
Python: 12-File and Directory Handling									•			
Python: 13-Threads and Concurrency									•			
Python: 14-0S Services Python: 15-Network Programming									•			
Python: 16-Internet Protocols and Data Handling									•			
Python: 17-Web Programming									•			
Python: 18-Markup Processing									•			
Python: 19-Program Frameworks									•			
Python: 20-Performance Tuning									•			
Python: 21-Extending and Embedding Python: Test Me-Python									•			
QuickBooks Essentials 2013							•		•	•		
R & D Chemical Hygiene								•				
R & D Waste Management								•				
Raceways							•					
Radiation Safety Paden & New Homes			•					•				
Radon & New Homes Radon Measurements			•									
RCRA - Emergencies, Inspections, and Training								•				
RCRA - Generator, Container, and Tank Requirements								•				
RCRA - Introduction								•				
								•				
RCRA - Preparing for Transportation, Manifesting, and LDR				i				•		1		
RCRA - Preparing for Transportation, Manifesting, and LDR RCRA - Special Wastes and Other Requirements						_	_	_				
RCRA - Preparing for Transportation, Manifesting, and LDR RCRA - Special Wastes and Other Requirements RCRA Emergency Response						•	•	•				
RCRA - Preparing for Transportation, Manifesting, and LDR RCRA - Special Wastes and Other Requirements						•	•	•				

				ı		-						
RedVector BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Reading Electrical Diagrams, Part 2							•		_	_	_	
Realizing Energy Savings			•		•	•	•					
Reasonable Suspicion of Alcohol for Supervisors									•	•		•
Reasonable Suspicion of Drugs and Alcohol for Supervisors Reasonable Suspicion of Drugs for Supervisors								•	•	•		•
Reciprocating Compressors, Part 1							•			Ť		
Reciprocating Compressors, Part 2							•					
Red Hat Linux Essentials (RH033)									•			
Red Hat Linux Networking and Security Administration (RH253)									•			
Red Hat Linux System Administration (RH133)									•			
Reducing Risk: Preparing to be an Expert Witness in a Deposition and Trial						•				•		-
Refrigeration - Components Refrigeration - Compressors and Ice Makers							•					\dashv
Refrigeration - Cycle							•					\dashv
Refrigeration - Piping, Valves, and Water Fountains							•					
Refrigeration - Refrigerants and Properties							•					
Refrigeration - System Troubleshooting							•					
Refrigeration System: Operation							•					-
Refrigeration Systems: Basic Concepts Regenerative Landscape Design: Shelters	•											-
Regenerative Landscape Design: Solar Heating & IAQ	•											
Regenerative Landscape Design: Sustainability	•											
Regenerative Landscape Design: Water	•											
Rehabilitation of Water Distribution Systems: Current Technologies						•	•					
Rehabilitation of Water Distribution Systems: Designing Renewal Projects						•	•					_
Rehabilitation of Water Distribution Systems: Selecting Rehab Methods Reinforced Concrete Tilt-Up Panels	•		•			•						\dashv
Reinforced Masonry Design	•					•						
Reliability Engineering Fundamentals						•	•					
Renewable Energy Fundamentals	•		•		•	•						
Report Writing for Home Inspectors	_		•			•						
Residential Green Building: Design, Construction, and Accreditation Residential Green Remodeling: Design, Construction, and Certification	•		•			•						-
Resistors							•					-
Resolving Conflicts: 02-Know Your Conflict Behavior									•			
Resolving Conflicts: 03-Identifying Conflict Behaviors									•			
Resolving Conflicts: 04-Your Path to Resolving Conflicts									•			
Resolving Conflicts: 05-Mastering Resolving Conflicts Resolving Conflicts: 06-Resolving Conflicts Health Check									•	_		-
Resource Conservation Recovery Act (RCRA): Hazardous Waste Training Requirements								•	•			\dashv
Respirator Basics								•				
Respirator Fit Testing							•	•				
Respirator Medical Evaluation and Fit Testing								•				
Respirators - Voluntary Use Respiratory Protection							•	•				
Retaining Wall Design - Part 1	•					•		•				$\overline{}$
Retaining Wall Design - Part 2	•		•			•						
Rewarding Peak Performers		•							•	•	•	
Rigging, Part 1							•					
Rigging, Part 2							•					
Rigging: Basic Lifting Rigging: Ladders and Scaffolds							•	•				-
Riprap Design						•		•				\dashv
Risk Management for the Design Professional: Advanced	•				•							\dashv
Risk Management for the Design Professional: Basic Principles	•				•							
Risk Management for the Design Professional: Intermediate	•				•							
Rivers vs. Lozeau - A Dave Gibson Public Lands - Related Case						•						\dashv
Roadway Design: Vertical and Horizontal Alignment Roller Contact Bearings, Part 1						•	•					\dashv
Rolling Contact Bearings, Part 1							•					\dashv
Roofing - Flexible Membrane Edge Design	•		•			•						
Roofing - Flexible Membrane Wind Load Design	•		•			•						
Roofing Materials - Asphalt Shingles	•		•			•						
Roofing Materials - Concrete Tiles Roofing Materials - Flexible Membranes	•		•			•						\dashv
Rotary Kiln Incineration Systems						•						\dashv
Ruby on Rails for Beginners									•			

RedVector. BY VECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Runoff Analysis using the SCS Method - Part 1	4		0		ш	•	ш.				-	
Runoff Analysis using the SCS Method - Part 2						•						\neg
Safe Food Handling							•	•				
Safe Food Handling California Version							•	•				لـــــ
Safe Forklift Operation							•	•				
Safe Lifting Safe Operation of Scissor & Boom Lifts							•	•				\dashv
Safe Work Permits							•	•				\neg
Safety - An Introduction (General Industry)	•					•	•	•				\neg
Safety and Health - Advanced								•				
Safety and Health - Basic								•				
Safety Data Sheets							•	•				
Safety for Office Personnel Safety Management							•	•	•	•		•
Safety Management: Safety Management: Barrier Analysis				\vdash			•	•				\dashv
Safety Management: Change Analysis								•				\dashv
Safety Management: Emergency Action Plans								•				\neg
Safety Management: Events and Causal Factors Analysis								•				
Safety Management: Floor and Walkway Safety and Auditing								•				
Safety Management: Hot Work Permit								•				
Safety Management: Incident Investigation								•				-
Safety Management: Industrial Hygiene Basics								•				
Safety Management: Job Hazard Analysis Safety Management: Medical and Exposure Records Access								•				\dashv
Safety Management: Near Miss Best Practices								•				\neg
Safety Management: OSHA Recordkeeping								•				\Box
Safety Management: Root Cause Analysis								•				
Safety Management: Root Causes of Human Behavior								•				
Safety Management: Safety Inspections and Observations								•				
Safety Management: Slip, Trip, and Fall Prevention Inspections Safety Management: Task Analysis								•				\dashv
Safety Orientation for Nursing							•	•				_
Safety Orientation for Restaurants							•	•				\neg
Safety Orientation for Retail							•	•				
Safety Showers and Eye Washes								•				
Safety Valves							•					
Safety: Basics							•	•				
Safety: Electrical Safety: Electrical Part 1 - Fundamentals, Materials & Equipment Grounding				\vdash	•		•	•				\dashv
Safety: Electrical Part 2 - Hazardous Location, Clearances & Safety Practice							•	•				
Safety: Electrical Part 2 - Hazardous Location, Clearances & Safety Practice (RV-10744)					•							\Box
Safety: Fire Part 1 - Workplace Fire Hazards & Preventing Fires					•		•	•				
Safety: Fire Part 2 - Fire Protection Equipment & Techniques					•		•	•				
Safety: Machine Operation								•				
Safety: Material-Handling Safety: Trades	•		•			•	•	•				\dashv
Safety: Welding Part 1 - Gas Cylinders & Oxy-fuel Systems							•	•				-
Safety: Welding Part 2 - Equipment Use & Welder Protection							•	•				\neg
Safety: Working with Chemicals					•		•	•				
Seals: Gaskets and Packing							•					
Seawalls and Boat Docks for Home Inspectors			•									
Secrets of the Office Guru							•		•	•		
Security Awareness - Management Training (Hospitality) Security Begins At The Front Desk							•	•				-
Security+ (SY0-401): Business Continuity									•			\neg
Security+ (SY0-401): Network Design and Security Controls									•			
Security+ (SY0-401): Security Incidents									•			
Security+ (SY0-401): Test Me-CompTIA Exam Security+ (SY0-401)									•			
Security+ (SY0-501): Advanced Exploitation Techniques									•			
Security+ (SY0-501): Authentication Systems				\vdash					•			\dashv
								1	-			
Security+ (SY0-501): Buffer Overflows									•			' I
Security+ (SY0-501): Buffer Overflows Security+ (SY0-501): Business Continuity									•			<u> </u>
Security+ (SY0-501): Buffer Overflows												
Security+ (SY0-501): Buffer Overflows Security+ (SY0-501): Business Continuity Security+ (SY0-501): Covering Tracks Security+ (SY0-501): Cross-Site Scripting Security+ (SY0-501): Cryptography									•			
Security+ (SY0-501): Buffer Overflows Security+ (SY0-501): Business Continuity Security+ (SY0-501): Covering Tracks Security+ (SY0-501): Cross-Site Scripting									•			

Red/ector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	& Design	Construction Project Management	& Trade	Cybersecurity Awareness			Facilities Management & Maintenance	Health, Safety, Environment Premium		Professional Development	tgement	ssentials
	Architecture & Design	Construction	Construction & Trade	Cybersecurit	EIT Success	Engineering	Facilities Ma	Health, Safet	IT & Security	Professional	Project Management	Workplace Essentials
Security+ (SY0-501): Disaster Recovery and Risk Management	_							-	•			_
Security+ (SY0-501): Evading IDS									•			
Security+ (SY0-501): Hacking Web and App Servers									•			
Security+ (SY0-501): Hacking Wireless Networks									•			
Security+ (SY0-501): Introduction to Ethical Hacking Security+ (SY0-501): Mobile Hacking Basics									•			
Security+ (SY0-501): Network Design and Security Controls									•			
Security+ (SY0-501): Penetration Testing									•			
Security+ (SY0-501): Physical Security									•			
Security+ (SY0-501): Port Scanning									•			
Security+ (SY0-501): Scanning Networks									•			
Security+ (SY0-501): Security Incidents Security+ (SY0-501): Session Hijacking									•			
Security+ (SY0-501): Sniffers									•			
Security+ (SY0-501): Social Engineering									•			
Security+ (SY0-501): Spyware & Keyloggers									•			
Security+ (SY0-501): SQL Injections									•			
Security+ (SY0-501): System Hacking									•			
Security+ (SY0-501): Test Me-CompTIA Exam Security+ (SY0-501) Security+ (SY0-501): Trojans and Backdoors									•			
Security+ (SY0-501): Viruses and Worms									•			
Security+ (SY0-501): Vulnerability Assessment									•			
Security+ (SY0-501): Wireless Types and Vulnerabilities									•			
Seguridad a la hora de conducir (Driving Safety)							•	•				
Seguridad contra incendios (Fire Safety)							•	•				
Seguridad para la espalda (Back Safety) Seguridad: Conceptos básicos (Safety: Basics)							•	•				
Seismic - Wood Diaphragm Design for Out of Plane Wall Anchorage					•	•						
Seismic Diaphragm Demands					•	•						
Seismic Equivalent Lateral Force Base Shear					•	•						
Selection, Specification and Installation of Safety and Security Barriers and Bollards	•		•		•	•	•			•		
Self-checking (STAR) Senior Living Facility Guidelines for Cost Management and Financing	•									•		
Septic System Design						•						
Sequential vs. Simultaneous Conveyancing						•						
Series B: 2011 NEC Code Changes - Chapter 3 (4 hour)	•		•			•						
Series B: 2011 NEC Code Changes - Chapter 4 (4 hour)	•		•			•						
Series B: 2011 NEC Code Changes - Chapter 5 (4 hour)	•		•			•						
Series B: 2011 NEC Code Changes - Chapter 6 (4 hour) Series B: 2011 NEC Code Changes - Chapter 7 & Chapter 8 (4 hour)			•			•						
Series B: 2011 NEC Code Changes - Introduction, Chapter 1 & Chapter 2 (4 hour)	•		•			•						
Series Circuits							•					
Series-Parallel Circuits							•					
Server+ (SK0-004): Configuring and Maintaining Storage Systems									•			
Server+ (SK0-004): Configuring Server Operating Systems Server+ (SK0-004): Installing and Configuring Servers									•			
Server+ (SK0-004): Network Configuration and Administration									•			
Server+ (SK0-004): Server Administration and Maintenance									•			
L									•			
Server+ (SK0-004): Server Disaster Recovery									•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials									•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems									•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers										'		
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems									•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems												
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004									•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004 Set-Up of Engineering Controls for Mold Remediation Projects			•				•		•			
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004 Set-Up of Engineering Controls for Mold Remediation Projects Seven Basic Quality Tools			•				•		•	•		
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004 Set-Up of Engineering Controls for Mold Remediation Projects Seven Basic Quality Tools Sexual Harassment Awareness		•	•		•	•	•	•	•	•	•	•
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004 Set-Up of Engineering Controls for Mold Remediation Projects Seven Basic Quality Tools	•	•			•	•		•	•	•	•	•
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ SK0-004 Set-Up of Engineering Controls for Mold Remediation Projects Seven Basic Quality Tools Sexual Harassment Awareness Sexual Harassment Prevention for Employees (AB1825 & AB2053)			•				•		•	•		
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ (SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Server- SK0-004: Test Me-CompTIA Exam Server+ Seven Basic Quality Tools Seven Basic Quality Tools Sevual Harassment Awareness Sexual Harassment Prevention for Employees (AB1825 & AB2053) Sexual Harassment Prevention: Quick Refresh Sexual Harassment Prevention: Quick Refresh Sexual Harassment: Respecting the Individual	•	•	•		•	•	•	•	•	•	•	•
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Server SK0-004: Test Me-CompTIA Exam Server+ Seven Basic Quality Tools Seval Harassment Awareness Sevall Harassment Prevention for Employees (AB1825 & AB2053) Sexual Harassment Prevention for Managers (AB1825 & AB2053) Sexual Harassment Prevention: Quick Refresh Sexual Harassment: Respecting the Individual Shaft Alignment, Part 1	•	•	•		•	•	•	•	•	•	•	•
Server+ (SK0-004): Server Disaster Recovery Server+ (SK0-004): Server Security Essentials Server+ (SK0-004): Troubleshooting Server Problems Server+ (SK0-004): Understanding Servers Server+ (SK0-004): Understanding Storage Systems Server+ (SK0-004): Virtual Server Essentials Server+ (SK0-004): Virtual Server Essentials Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-003: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Server+ SK0-004: Test Me-CompTIA Exam Server+ Seven Basic Quality Tools Seven Basic Quality Tools Sexual Harassment Awareness Sexual Harassment Prevention for Employees (AB1825 & AB2053) Sexual Harassment Prevention: Quick Refresh Sexual Harassment Prevention: Quick Refresh Sexual Harassment: Respecting the Individual	•	•	•		•	•	•	•	•	•	•	•

												_
Red/ector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	SSS	ng	Facilities Management & Maintenance	Health, Safety, Environment Premium	urity	Professional Development	Project Management	Workplace Essentials
	hitectu	ıstruct	ıstruct	oersec	EIT Success	Engineering	illties	alth, Sa	IT & Security	fessio	ject M	rkplac
Chinning Of Harardaya Material	Arc	S	CO	Ç	ᇤ	Ē	• Fac	• He	<u>=</u>	Pro	Pro	
Shipping Of Hazardous Material Shop Safety							•	•				
Shoulder Injury Prevention								•				
Signage for Architects, Interior Designers and Landscape Architects	•						•					<u> </u>
Single-Phase AC Induction Motor Maintenance Site Engineering for Landscape Architects: Contours, Forms, Interpolation, and Slope	•						•					
Site Engineering for Landscape Architects: Design and Layout	•											
Site Engineering for Landscape Architects: Designing and Sizing Storm Water Management Systems	•											
Site Engineering for Landscape Architects: Determining Rates and Volumes of Storm Runoff	•											<u> </u>
Site Engineering for Landscape Architects: Estimating Runoff Rates, Volumes, and Required Detention Storage Site Engineering for Landscape Architects: Grading	•											
Site Engineering for Landscape Architects: Horizontal and Vertical Road Alignment	•											
Site Engineering for Landscape Architects: Soils in Construction and Earthwork	•											
Site Engineering for Landscape Architects: Storm Water Management and Control	•											<u> </u>
Site Engineering for Landscape Architects: Storm Water Management System Components Site Planning and Design	•		•		•					\vdash		\vdash
Site Planning and Design: Site Utility Design: Commercial Buildings	•		•		•	•	•					
Sizing Electric Utility Service Entrance Equipment			•		•	•						
Skype for Business Essentials							•		•	•		
Sliding Surface Bearings, Part 1							•					_
Sliding Surface Bearings, Part 2 Slips Trips and Falls (Hospitality)							•	•				
Slips, Trips, and Falls								•				
Small Scale and Micro Scale Wind Applications						•						
Smart Business Writing: 4 Stages to Writing Your Best							•		•	•		•
Smart Business Writing: How to Write Powerful & Persuasive Emails Cmart Punisees Writing: Short Sweet and To the Point Penette							•		•	•		•
Smart Business Writing: Short, Sweet and To-the-Point Reports Smart Business Writing: Tackling the Technical Proposal							•		•	•		•
Smart Business Writing: Writing Effective Emails	•	•			•		•		•	•	•	•
Smart Customer Service 1: Courtesies, Attitude, and Ethics							•		•	•		
Smart Customer Service 2: Listening for Understanding		•					•		•	•	_	_
Smart Customer Service 3: Effective Verbal and Nonverbal Communication Smart Customer Service 4: 3 Steps to Successful Customer Interaction		•					•		•	•	•	
Smart Customer Service 5: Handling Customer Complaints							•		•	•		
Smart Finances: Creating a Budget that Works for You									•	•		•
Smart Health: Best Practices to Help You Quit Smoking									•	•		•
Smart Health: Bloodborne Pathogens Smart Health: Child Nutrition - How to Avoid/Prevent Childhood Obesity							•	•	•	•		\vdash
Smart Health: Drinking Responsibly									•	•		•
Smart Health: Eating Right									•	•		•
Smart Health: HIPAA Privacy Standards for Everyone									•	•		•
Smart Health: Managing Your Cholesterol and Blood Pressure									•	•		•
Smart Health: Physical Fitness - Choosing an Exercise Plan That's Right for You Smart Health: Proper Posture and Breathing									•	•		•
Smart Health: Sleeping - How to Ensure You Are Well-Rested & Energized									•	•		•
Smart Health: Yoga & Meditation - Finding your Inner Chi									•	•		•
SMART Instrumentation in Biological and Chemical Treatment						•	•			\square		_
Smart Leadership: Part 1 - What Leaders Do Smart Leadership: Part 2 - Model the Way							•		•	•		-
Smart Leadership: Part 3 - Inspire a Shared Vision							•		•	•		
Smart Leadership: Part 4 - Challenge the Process							•		•	•		
Smart Leadership: Part 5 - Enable Others to Act							•		•	•		<u> </u>
Smart Leadership: Part 6 - Encourage the Heart Smart Management: Business Essentials		•					•		•	•	•	<u> </u>
Smart Management: Business Essentials Smart Management: Coaching for Better Performance		•					•		•	•	•	
Smart Management: Data Security		•					•		•	•	•	
Smart Management: Discrimination in the Workplace for Managers					•		•		•	•		
Smart Management: Effective Performance Review Practices							•		•	•		<u> </u>
Smart Management: Equal Employment Opportunity and Diversity for Managers Smart Management: Getting the Most out of a Multigenerational Workforce		•			•		•		•	•	•	\vdash
Smart Management: Hiring the Right Talent - Customer Service		•					•		•	•	•	
Smart Management: Hiring the Right Talent - Sales							•		•	•		
Smart Management: How to Handle Workplace Challenges		•					•		•	•	•	_
Smart Management: Key Skills for Managing & Coaching Your Team Smart Management: Lawful Employee Discipline		•					•		•	•	•	<u> </u>
отпа с манадотнень, самин в пириуее в вырише					•		•		•	•		
Smart Management: Lawful Hiring Practices												

Do all /o alou							Facilities Management & Maintenance	E.				
Red/ector.		Construction Project Management					inten	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		nage		ا _د			Mai	ent F		뒽		
(6)	E	t Mar	a)	Cybersecurity Awareness			ent 8	muo.		Professional Development	te l	<u>s</u>
CONVERGENCE	Architecture & Desigr	oject	Construction & Trade	ware			geme	Envir		svelo	Project Management	Workplace Essentials
TRAINING	1 % e	ın Pr	n &	nty A	92	g	lana	ety, [ıty	a De	nage	Esse
	ectn	ructic	nctic	secn	EIT Success	Engineering	ies N	, Saf	IT & Security	sion	t Ma	lace
	rchit	onst	onst	yber	II Sı	ngin	acilit	eatt	7 & S	rofes	rojec	/orkp
Smart Management: Managing a Geographically Distributed Workforce	⋖	0	0	0	ш	ш	•		•	•		
Smart Management: Methods for Motivating and Mentoring Your Team		•					•		•	•	•	\dashv
Smart Management: SMART Goals - Setting Effective Targets for Success		•					•		•	•	•	\neg
Smart Management: Successfully Transitioning from Team Member to Manager		•					•		•	•	•	
Smart Management: The Art & Science of Delegation		•					•		•	•	•	
Smart Mental Health: Core Values and Finding a Purpose in Life									•	•		•
Smart Mental Health: Goal Setting and Visualization Techniques				\vdash					•	•		•
Smart Mental Health: Happiness is a Choice - Keys to Living a Joyful Life									•	•		•
Smart Mental Health: Keys to Successful Parenting Smart Mental Health: Managing Anger and Emotions									•			
Smart Mental Health: Mastering Marriage									•	•		•
Smart Mental Health: Reducing Stress and Anxiety									•	•		•
Smart Mental Health: Surviving and Thriving After Divorce									•	•		•
Smart Office: Excel 2007 Essential Training	•				•				•	•		
Smart Office: Excel 2007 Essential Training II	•				•				•	•		
Smart Office: Excel 2010 Essential Training	•			\vdash	•		•		•	•		_
Smart Office: Excel 2010 Essential Training II	•			\vdash	•		•		•	•		\dashv
Smart Office: Excel 2013 Essential Training I Smart Office: Excel 2013 Essential Training II	•			\vdash	•		•		•	•		\dashv
Smart Office: Outlook 2007 Essential Training	•				•		•		•	•		\dashv
Smart Office: Outlook 2007 Essential Training II	•				•				•	•		\dashv
Smart Office: Outlook 2010 Essential Training	•				•		•		•	•		\neg
Smart Office: Outlook 2010 Essential Training II	•				•		•		•	•		
Smart Office: Outlook 2013 Essential Training	•				•		•		•	•		
Smart Office: Powerpoint 2007 Essential Training	•				•		•		•	•		_
Smart Office: Powerpoint 2007 Essential Training II	•				•		•		•	•		_
Smart Office: Powerpoint 2010 Essential Training Smart Office: Powerpoint 2010 Essential Training	•				•		•		•	•		
Smart Office: Powerpoint 2010 Essential Training II Smart Office: PowerPoint 2013 Essential Training					•		•		•			
Smart Office: Word 2007 Essential Training	•				•		_		•	•		\dashv
Smart Office: Word 2007 Essential Training II	•				•		•		•	•		\neg
Smart Office: Word 2010 Essential Training	•				•		•		•	•		
Smart Office: Word 2010 Essential Training II	•				•		•		•	•		
Smart Office: Word 2013 Essential Training I	•				•		•		•	•		
Smart Office: Word 2013 Essential Training II	•				•		•		•	•		_
Smart Quality: Building Quality Awareness Smart Quality: Process Improvement							•		•	•		-
Smart Quality: Process improvement Smart Quality: Systematic Problem Solving							•		•	•		-
Smart Safety: Safe Driving					•		•	•	•	•		•
Smart Sales 1: Understanding the Psychology of Sales	•				•				•	•		
Smart Sales 2: Identifying the Decision Maker & Setting Appointments	•				•				•	•		
Smart Sales 3: Securing Appointments & Advancing the Sale	•				•				•	•		_
Smart Sales 4: Overcoming Objections & Closing the Sale	•				•				•	•		_
Smart Sales 5: Business-to-Business Sales Smart Sales 6: The Sales Cycle	•			\vdash	•				•	•		\dashv
Smart Sales 6: The Sales Cycle Smart Sales: Advanced Tele-Prospecting - Closing the Call	•			\vdash	•				•	•		\dashv
Smart Sales: Advanced Tele-Prospecting - Creating Opening Statements									•	•		\dashv
Smart Sales: Advanced Tele-Prospecting - Dealing With Dismissive Objections									•	•		\dashv
Smart Sales: Advanced Tele-Prospecting - Follow-up Strategies and Tactics									•	•		
Smart Sales: Advanced Tele-Prospecting - Getting Past Gatekeepers									•	•		
Smart Sales: Advanced Tele-Prospecting - Handling Smokescreen and Authentic Objections									•	•		
Smart Sales: Advanced Tele-Prospecting - Overview and Pre-Call Planning				\vdash					•	•		_
Smart Sales: Advanced Tele-Prospecting - Presenting an Offer Smart Sales: Advanced Tele-Prospecting - Qualification and Quarticiping									•	•		-
Smart Sales: Advanced Tele-Prospecting - Qualification and Questioning Smart Sales: Advanced Tele-Prospecting - Using Email in the Tele-Prospecting Process				\vdash					•	•		\dashv
Smart Time Management: 7 Steps to Regaining Control of Your Day							•		•	•		•
Smart Time Management: The 80/20 Rule for Making Every Minute Count									•	•		•
Smart Workplaces: Code of Conduct - Ethics Education & Social Media Guidelines	•				•				•	•		•
Smart Workplaces: Designing Safe Workspaces & Preventing Injury	•				•		•	•	•	•		•
Smart Workplaces: Optimizing LinkedIn for Sales Prospecting and Business Networking									•	•		
Smart Workplaces: Optimizing LinkedIn for Sales Prospecting and Business Networking (ST-0146)	•				•							
Smart Workplaces: Preparing for a Pandemic Flu Outbreak	•			$\vdash\vdash$	•			•	•	•		•
Smart Workplaces: Putting Your People First - Personnel Administration Smart Workplaces: Responsible Social Media for Team Members	•				•		•		•	•		•
Smart Workplaces: Responsible Social Media for Team Members Smart Workplaces: Sexual Harassment Prevention for Field Managers & Supervisors, California AB 1825 and all 50 States				\vdash	•				•	•		
Smart Workplaces: Sexual Harassment Prevention for Office Managers & Supervisors, California AB 1825 and all 50 States									•	•		•
Smart Workplaces: Sexual Harassment Prevention for Team Members	•				•		•		•	•		•

								I				
							بو	_				
RedVector.		ent					Facilities Management & Maintenance	Health, Safety, Environment Premium				
BY VECTOR SOLUTIONS		Construction Project Management					Maint	nt Pre				
	=	Mans	40	suess			ant &	onme		Professional Development		S
CONVERGENCE	Desig	oject	Trade	ware			geme	Enviro		svelop	ment	entiak
TRAINING	re &	ion Pr	ion &	uity /	SS	Вu	Mana	ıfety,	rj£	al De	anage	Esse
	Architecture & Design	struct	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	lities	th, Sa	IT & Security	ession	Project Management	Workplace Essentials
	Arch	Con	Con	Cybe	H	Engi	Faci	Heal	ı⊤&	Prof	Proj	Worl
Smart Workplaces: Sexual Harassment Prevention Overview for Team Members									•	•		•
Smart Workplaces: Sexual Harassment Prevention Overview for Team Members (ST-0159) Smart Workplaces: Understanding the Family Medical Leave Act (FMLA)	•				•				•	•		•
Smart Workplaces: Understanding the Family Medical Leave Act (FMLA) (ST-0158)	•				•							
Smart Workplaces: Webinars - Conducting a Web-based Presentation									•	•		
Smart Workplaces: Webinars - Conducting a Web-based Presentation (ST-0145) Soils and Foundations: The Low Down on Dirt	•		•		•	•						
Solar Panels for Home Inspectors			•			Ť						
Sources of Electricity, Part 1							•					
Space Planning: Design Fundamentals	•											
Space Planning: Design Methodology Space Planning: Furniture and Furnishings	•											
Space Planning: History and Overview	•											
Space Planning: Security Issues	•											
SPCC Inspections SPCC Run-On and Runoff				\vdash				•				
SPCC Run-On and Runoff SPCC Secondary Containment				\vdash				•				
Spill Prevention Control and Countermeasure (SPCC) Plans								•				
Spill Prevention, Control, and Countermeasures								•				
Spray Polyurethane Foam Air Barriers SQL Server (70-464): 01-Introduction to SQL Server Toolset & Services						•			•			
SQL Server (70-464): 02-Working with Data Types									•			
SQL Server (70-464): 03-Designing and Implementing Tables									•			
SQL Server (70-464): 04-Ensuring Data Integrity through Constraints									•			
SQL Server (70-464): 05-Designing and Implementing Views SQL Server (70-464): 06-Introduction to Indexing									•			
SQL Server (70-464): 07-Advanced Indexing									•			
SQL Server (70-464): 08-Reading SQL Server Execution Plans									•			
SQL Server (70-464): 09-Designing and Implementing Stored Procedures SQL Server (70-464): 10-Designing and Implementing User-Defined Functions									•			
SQL Server (70-464): 11-Data Manipulation via Triggers									•			
SQL Server (70-464): 12-Implementing Managed Code in SQL Server									•			
SQL Server (70-464): 13-Creating Highly Concurrent SQL Server Applications SQL Server (70-464): 14-Handling Errors in T-SQL Code									•			
SQL Server (70-464): 14-nationing criots in 1-5qL code SQL Server (70-464): 15-Storing and Querying XML Data in SQL Server									•			
SQL Server (70-464): 16-Working with SQL Server Spatial Data									•			
SQL Server (70-464): Test Me-Microsoft Exam (70-464)									•			
SQL Server (70-465): 01-Designing a Database Server Infrastructure SQL Server (70-465): 02-Designing a Logical Database Schema									•			
SQL Server (70-465): 03-Designing a Physical Database Implementation									•			
SQL Server (70-465): 04-Tuning Database Performance									•			
SQL Server (70-465): 05-Designing Database Security SQL Server (70-465): 06-Policy Based Management									•			
SQL Server (70-465): 07-Monitoring Server Health									•			
SQL Server (70-465): 08-Managing SQL Server with PowerShell									•			
SQL Server (70-465): 09-Replicating Data SQL Server (70-465): 10-Planning High Availability and Disaster Recovery									•			
SQL Server (70-465): 10-Praining night Availability and disaster Recovery SQL Server (70-465): 11-Clustering with Windows Server and SQL Server									•			
SQL Server (70-465): 12-Always0n Availability Groups									•			
SQL Server (70-465): 13-Consolidating Database Workloads with SQL Server									•			
SQL Server (70-465): 14-Introduction to Cloud Data Solutions SQL Server (70-465): 15-Windows Azure SQL Database									•			
SQL Server (70-465): 16-Introduction to Windows Azure									•			
SQL Server (70-465): 17-SQL Server in Windows Azure Virtual Machines									•			
SQL Server (70-465): Test Me-Microsoft Exam (70-465)									•			
Statistical Analysis Staying Current - Energy Codes and Sustainability Trends	•				•	•	•					
Steam & Condensate Systems I						•	•					
Steam & Condensate Systems II			•			•	•					
Steam Cycle Analysis Using Feed Water Heaters Steam Pipe Safety						•		•				
Steam System Basics & Performance Improvements						•		<u> </u>				
Steam Turbine Power						•						
Steel Erection Safety								•				
Stefanic et al - A Dave Gibson Metes and Bounds Case Stop When Unsure				$\vdash\vdash$		•				•		
Storage and Handling of Combustibles				\vdash				•				

Red/ector. BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	SSG	ing	Facilities Management & Maintenance	Health, Safety, Environment Premium	urity	Professional Development	Project Management	Workplace Essentials
	hitect	ıstruc	ıstruc	ersec	EIT Success	Engineering	ilities	alth, S	IT & Security	fessio	ject M	rkplac
	Arc	Cor	Cor	Ş	EIT	Enç	Fac		IΤ	Pro	Pro	- N
Storage and Handling of Corrosives Storage and Handling of Flammables								•				\dashv
Storage and Handling of Pesticides								•				
Storm Safe Homes: Building a Safe Room	•											_
Storm Water Management: Storm Water Pollution Prevention Plan (SWPPP) Storm Water Treatment Using StormFilter Cartridges			•		•	•	•	•				\dashv
Stormwater Discharges from Construction Activities					•	•						=
Stormwater Harvesting: A Green Concept	•		•		•	•						
Stormwater Management: An Introduction	•				•	•						_
Stormwater Management: Low Impact Development (LID) Stormwater Pollution Prevention	•		•		•	•		•		_		\dashv
Strategic Brand Management									•			
Strategies for Implementing NFPA 70E®	•		•		•	•	•	•				\Box
Stream Restoration 1 - Introduction and Overview Stream Restoration 2 - Stream Corridor Processes			•			•						\dashv
Stream Restoration 2 - Stream Corndor Processes Stream Restoration 3 - Disturbances Affecting Stream Corridors			•			•						\dashv
Stream Restoration 4 - Identifying Problems and Opportunities			•			•						
Stream Restoration 5 - Goals and Objectives			•			•						
Stream Restoration 6 - Implementation and Monitoring			•			•						\dashv
Stress & Change Management for Design and Construction Professionals Stress Management and Prevention										•		=
Structural Design Philosophies ASD & LRFD	•					•						
Structural Guying for Electric Distribution Systems			•			•						
Structural Insulated Panels (SIPs)	•		•		•	•						\dashv
Structural Steel - An Introduction Stucco in Home Building for Home Inspectors			•		•	•						-
Substance Abuse Awareness										•		
Subsurface Utility Engineering - Part 1: Understanding SUE						•						\Box
Subsurface Utility Engineering - Part 2: Understanding CI/ASCE 38-02		•				•			•	•	•	•
Successful Hiring Successful Negotiation		•							•	•	•	
Successful Termination		•							•	•	•	•
Superpave Mix Design Process and Analysis						•						_
Supported Scaffold Safety Supporting Change: 01-The 3 Phases of Change								•	•			\dashv
Supporting Change: 02-Reactions to Change									•			\neg
Supporting Change: 03-Your Path to Supporting Change									•			
Supporting Change: 04-Mastering Supporting Change									•			-
Supporting Change: 05-Supporting Change Health Check Surge Protection			•			•			•			\dashv
Surveying Essentials					•	•						
Suspensión de cargas: Escaleras y andamios (Rigging: Ladders and Scaffolds)							•	•				
Suspensión de cargas: Levantamiento básico (Rigging: Basic Survey) Sustainability and Vehicle Maintenance Lifts						•	•	•				-
Sustainable Building Technology	•		•		•	•	•					\dashv
Sustainable Design: Eco-efficiency of Roofing Insulation Systems	•		•			•						
Sustainable Sites Initiative and the SITES® Rating System	•		•			•						_
Sustainable Solutions: Air Pollution Sustainable Solutions: Human Health and Well-Being	•		•			•						-
Sustainable Solutions: Invasive Species	•		•			•						\neg
Sustainable Solutions: Loss of Biodiversity	•		•			•						
Sustainable Solutions: Urban Flooding and Water Pollution	•		•			•						_
Sustainable Solutions: Water Shortages Sustainable Urban Design: High Speed Rail	•		•			•						\dashv
Swift Language Fundamentals									•			\exists
Swimming Pools: Coordination of Architects & Pool Design Professionals	•		•			•						\Box
Swimming Pools: Coordination of Contractors Swimming Pools: Coordination of Contractors & Building Trade Professionals	•		•			•				_		\dashv
Swimming Pools: Coordination of Contractors & Building Trade Professionals Swimming Pools: Coordination of Engineers & Pool Design Professionals	•		•			•						\dashv
Swimming Pools: Introduction to Aquatic Design & Construction			•			•						
Swimming Pools: Mechanical and Hydraulic System Design			•			•						\Box
Synchronous Motor and Controller Maintenance Tactical Time Management: An Advanced Course		•					•			•		\dashv
Tanker Rollover		-						•		Ť		\dashv
TDLR TEST Basic Electricity I					•	•						
Texas Land Surveyors: Texas Administrative Code Rules, Title 22, Part 29						•						_
The Art of Negotiation									•			

Redl/ector.		ement					intenance	Premium				
CONVEDGENCE	sign	ect Manage	ade	areness			ment & Ma	vironment		lopment	ent	ials
CONVERGENCE	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
	Archite	Constr	Constr	Sybers	EIT Suc	ngine	-aciliti	lealth	T & Se	Profess	Project	Norkp
The Change Process		•							•	•	•	
The Hazards of Oxygen and Oxygen Enrichment								•				
The Importance of the International Building Code (IBC) in the Design and Construction of Safe Buildings	•		•	$\vdash \vdash$		•						
The Petroleum Industry - Crude Oil Classification and Benchmarks The Petroleum Industry - Evaluation Pecanony and Transportation			•	\vdash		•					\vdash	
The Petroleum Industry - Exploration, Recovery, and Transportation The Petroleum Industry - History, Terminology, and Culture			•	\vdash		•				\vdash		
The Petroleum Industry - Oil Supply			•			•						
The Petroleum Industry - Origins and Occurrence of Oil			•			•						
The Petroleum Industry - The Crude Oil Market			•			•						
The Petroleum Industry - The Future			•			•						
The Power of One-Taking Accountability to Get Results			\square	\vdash		\vdash			•			
The Power of Vision The Principles and Implications of the International Energy Concentration Code (IECC) v2012	•		•	\vdash	•			\vdash	•		\vdash	
The Principles and Implications of the International Energy Conservation Code (IECC) v2012 The Safe Lab Environment	•		•	\vdash	•	•	•	\vdash		\vdash		
The Safe Operation of Utility Carts							•	•				
The Science of Mold			•				•					
The Sustainable Site Design Process	•				•							
The Top Five Things You Need to Know About The Flu							•	•				
The Ultimate Project Manager, Chapter 01: Today's Project Manager	•	•			•		•					
The Ultimate Project Manager, Chapter 02: Marketing And Proposals	•	•			•		•					
The Ultimate Project Manager, Chapter 03: The Contract Agreement	•	•	ш	\sqcup	•		•					_
The Ultimate Project Manager, Chapter 04: The Project Management Plan	•	•		$\vdash \vdash$	•	\vdash	•					
The Ultimate Project Manager, Chapter 05: The Project Schedule	•	•	\square	\vdash	•		•	<u> </u>				
The Ultimate Project Manager, Chapter 06: The Project Budget The Ultimate Project Manager, Chapter 07: Leading The Project Toom	•	•		\vdash	•		•	\vdash				
The Ultimate Project Manager, Chapter 07: Leading The Project Team The Ultimate Project Manager, Chapter 08: Managing Client Relationships		·		\vdash	•		•	\vdash				
The Ultimate Project Manager, Chapter 09: Developing Effective Communications	•	•			•		•					
The Ultimate Project Manager, Chapter 10: The Project Startup	•	•			•		•					
The Ultimate Project Manager, Chapter 11: Managing Your Time	•	•			•		•					
The Ultimate Project Manager, Chapter 12: Managing Project Studies And Reports	•	•			•		•					
The Ultimate Project Manager, Chapter 13: Managing Design And Construction Phases	•	•			•		•					
The Ultimate Project Manager, Chapter 14: Managing Project Quality	•	•			•		•					
The Ultimate Project Manager, Chapter 15: Managing Project Risks	•	•		\vdash	•		•				\vdash	
The Ultimate Project Manager, Chapter 16: Project Financial Management	•	•	\vdash	\vdash	•		•	\vdash				
The Ultimate Project Manager, Chapter 17: Project Management And Design Technology The Ultimate Project Manager, Chapter 18: Monitoring And Controlling The Project				\vdash			_	\vdash		\vdash		
The Ultimate Project Manager, Chapter 19: Project Closeout	•	•			•		•	\vdash				
The Ultimate Project Manager, Chapter 20: Alternative Project Delivery Methods	•	•			•		•					
The Ultimate Project Manager, Chapter 21: A/E Project Management Benchmark Data	•	•			•		•					
The Ultimate Project Manager, Series Summary: The Short and Sweet Version	•	•			•		•					
The Value of Concentrating Solar Power and Thermal Energy Storage					•	•						
The WELL Building Standard			•			•	•					
Thermodynamics I: An Introduction			ш	\sqcup	•	•						_
Three-Phase AC Induction Motor Maintenance				\vdash			•					
Tidal Hydraulics Timber Reiden Design	•			\vdash		•		<u> </u>		\vdash		
Timber Bridge Design Tort Liability & Risk Management - Bicycle and Pedestrian Design	•			$\vdash\vdash$		•		\vdash		\vdash		
Toxic Mold Detection, Prevention, & Remediation							•					
Toxic Mold: Managing the Legal & Insurance Risks							•	•				
Traffic Control Measures					•	•						
Transformer Maintenance							•					
Transformers							•					
Transformers I - Electrical Characteristics			•		•	•						
Transformers II - Standards			•	\sqcup	•	•		<u> </u>		\sqcup		<u> </u>
Transformers III - Connections			•	$\vdash \vdash$	•	•		<u> </u>		\square		_
Transformers, Breakers, and Switches Transition to Londowship				\vdash			•	<u> </u>	•	\vdash		
Transition to Leadership Transit-Oriented Development	•			\vdash				\vdash	•	\vdash		
Transmission and Distribution: Distribution Line Installation and Removal				\vdash		•	•			\vdash		
Transmission and Distribution: Distribution Line Installation and Removal Transmission and Distribution: Distribution Line Replacement						•	•			\vdash		
Transmission and Distribution: Focus on Distribution						•	•					
Transmission and Distribution: Introduction to Transmission and Distribution Systems						•	•					
Transmission and Distribution: Overhead Distribution Systems						•	•					
Transmission and Distribution: Service Installation							•					
		_		ı		. 1	•			\square		
Transmission and Distribution: Substations and Switchyards			$\overline{}$	\rightarrow		,						al .
Transmission and Distribution: Substations and Switchyards Transmission and Distribution: Underground Residential Distribution Systems Transmission and Distribution: Working on Distribution Poles							•					_

Red/ector. BY VECTOR SOLUTIONS	_	Management		ness			nt & Maintenance	nment Premium		ment		
CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Transportation Engineering: Geometric Design of Highways	•		•		•	•						
Transportation Engineering: Highway Capacity Transportation Engineering: Introduction to Transportation, Planning, and Funding	•		•		•	•						—
Transportation Engineering: Mass Transportation	•		•			•						
Transportation Engineering: Road Vehicle Dynamics	•		•		•	•						
Transporting Hazardous Materials								•				
Tree Trimming Safety Transition and Figure 1: Control							•	•				—
Trenching and Excavation Safety Trenching and Excavation Soil Properties								•				
Trenchless Methods: An Introduction						•						
Triethylaluminium Safety Awareness								•				
Troubleshooting Systems and Circuits							•					_
Truck Mounted Cranes Tribopologic in the Uselth care Foreign and the Company of t								•				_
Tuberculosis in the Healthcare Environment Turnover				\vdash			•	•		•		—
Turpentine Awareness				\vdash				•		Ť		
U.S. Biofuel Industry: Mind the Gap						•						
Underground Storage Tank Requirements (UST)								•				_
Understanding Business Ethics		•							•	•	•	•
Understanding Concrete's Environmental Advantage Understanding Construction Claims	•		•		•	•						—
Understanding Constitution Galmis Understanding Fire Sprinkler Drawings and Calculations	•		•			•	•					
Understanding Forklifts								•				
Understanding HIPAA									•	•		•
Understanding Moisture Intrusion and Its Impact on Mold Growth			•				•					
Understanding the Energy Independence and Security Act Understanding Workers' Compensation for Employees (V15)	•		•		•	•			•	•		•
Understanding Workers' Compensation for Employers V14										•		•
Uninterruptible Power Supply (UPS) System Efficiency			•		•	•	•					
Universal Housekeeping Safety Training for Hospitality							•	•				
Universal Waste Storage and Handling								•				
Unreinforced Masonry Design Unstable, Reactive, and Energetic Compounds	•					•		•				
UPS Battery Monitoring	•		•		•	•	•					
Urban Cohousing: Neighborhood of the Future	•											
Urban Drainage – Design of Storm Water Detention and Retention Facilities						•						
Urban Sprawl Laws Use of Ohm's and Kirchhoff's Laws in DC Circuits	•		•			•	•					
Use of Steel in Design & Construction	•					•	·					_
Using Electrical Test Equipment							•					
Valet Safety Essentials							•	•				
Valves: Basic Types and Operation, Part 1							•					
Valves: Basic Types and Operation, Part 2 Valves: Electric and Hydraulic Actuators							•					
Valves: Introduction to Actuators							•					
Variable Speed Drives: Common Applications							•					-
Variable Speed Drives: Controllers and Troubleshooting, Part 1							•					
Variable Speed Drives: Controllers and Troubleshooting, Part 2							•					
Variable Speed Drives: Installation Variable Speed Drives: Introduction to VSDs							•					—
Variable Speed Drives: Introduction to Vobs Variable Speed Drives: Programming AC Controllers							•					-
Variable Speed Drives: Programming DC Controllers							•					
Variable Speed Drives: System Troubleshooting, Part 1							•					
Variable Speed Drives: System Troubleshooting, Part 2						_	•	_				_
							•					—
Variable Speed Drives: Systems and Integration		—						•				
				-						•		
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction								•				
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response								-				
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response Voltage and Current Principles						_	•					_
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response Voltage and Current Principles Walkable Communities	•		•			•	•	•				_
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response Voltage and Current Principles	•		•			•						_
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response Voltage and Current Principles Walkable Communities Walking and Working Surfaces	•		•			•		•				
Variable Speed Drives: Systems and Integration Vibration Analysis: Introduction Vinyl Chloride: Safe Handling & Storage Violence in the Workplace Volatile Solvent Spill Response Voltage and Current Principles Walkable Communities Walking and Working Surfaces Warehouse and Loading Dock Safety	•		•		•	•	•	•				

Redvector BY MECTOR SOLUTIONS CONVERGENCE TRAINING	Architecture & Design	Construction Project Management	Construction & Trade	Cybersecurity Awareness	EIT Success	Engineering	Facilities Management & Maintenance	Health, Safety, Environment Premium	IT & Security	Professional Development	Project Management	Workplace Essentials
Water Industry Hydraulics					•	•						
Water Measurement - Weirs						•						\neg
Water Well Design						•						\neg
Water-Based Fire Suppression Systems						•	•					
Welding Safety								•				\neg
Welding: Arc Welding							•					\dashv
							•			-		\dashv
Welding: Oxy-Fuel Gas Welding						•				-		-
Wetland Delineation 1: The Basics										-		-
Wetland Delineation 2: Methodology						•						-
What's New in Office 2016?				-			•		•	•		-
Wind Design Using ASCE 7-10	•		•		•	•				\longrightarrow		
Wind Design Using ASCE 7-16	•					•	•					
Wind Mitigation Methodology: Retrofits for Existing Homes	•		•			•						_
Wind Mitigation: Roof Decking, Secondary Water Barriers & Gable End Bracing	•		•			•						
Windows 10 Essentials							•		•			
Windows 8.1 Essentials							•		•	•		
Winning Proposals 1: Preliminary Steps & Planning Strategies	•	•			•					•		
Winning Proposals 2: Effective Design & Development	•	•			•					•		
Winning Proposals 3: Components of a Successful Proposal	•	•			•					•		
Winning Proposals 4 & 5: Final Considerations & Evaluations		•			•					•		
Wire Rope Basics								•				
Wire Rope Safety and Operation								•				
Wood Design Using the 2012 Wood Frame Construction Manual	•		•			•						
Work Life Balance									•			
Work Practices of the Mold Remediation Contractor			•									
Work Zone Safety								•				
Work Zone Safety and Traffic Control					•			•				
Worker Right to Know (RTK)								•				
Working Effectively with Building Officials and Inspectors										•		
Working Over or Near Water								•				
Workplace Ergonomics							•	•				
Workplace Hazardous Materials Information System (WHMIS)								•				
Workplace Violence: Facts & Drevention for Hospitality							•	•				
Worksite Safety 01: OSHA Safety Introduction	•				•		•	•				\neg
Worksite Safety 02: OSHA Electrical Safety	•				•		•	•				
Worksite Safety 03: OSHA Fall Protection	•				•		•	•				\neg
Worksite Safety 04: OSHA Struck-By & Caught-Between Accidents	•				•		•	•				
Worksite Safety 05: OSHA Personal Protective Equipment	•				•		•	•				
Worksite Safety 06: OSHA Scaffolds	•				•		•	•				
Worksite Safety 07: OSHA Cranes & Other Hoists	•				•		•	•				\neg
Worksite Safety 08: OSHA Power Tools and Excavations	•				•		•	•				\neg
Worksite Safety 09: OSHA Materials Storage	•				•		•	•				\neg
Worksite Safety 10: OSHA Demolition	•				•		•	•				\neg
Worksite Safety 11: OSHA Hazards in Communication	•				•		•	•		\neg		\neg
WSI - Groundskeeping Safety							•	•		\neg		\dashv
XenApp 6.5: Build Web Access and Create Policies in Citrix XenApp 6.5									•	\neg		\dashv
XenApp 6.5: Publish Applications and Configure Content in Citrix XenApp 6.5									•			\dashv
XenApp 6.5: Publish Performance and Stream Applications in Citrix XenApp 6.5 XenApp 6.5: Publish Performance and Stream Applications in Citrix XenApp 6.5									•			\dashv
ХелАрр 6.5: Secure and Troubleshoot in Citrix XenApp 6.5									•	_		\dashv
XenApp 6.5: Secure Policies and Administer Performance in Citrix XenApp 6.5									•	-		\dashv
Noticippy 0.0. Occase i Osioles and Administrative in Ordin Activity 0.0									•			

INSTRUCTIONAL DESIGN

RedVector's dedicated team of instructional designers work to create engaging, focused training that emphasizes the use of real-world video, interactive learning techniques and comprehensive tracking to ensure active employee participation and retention.

Courses Include:

- Real-world situations
- Interactive approach
- Comprehensive evaluations and progress tracking

Highlights Include:

- Course introduction
- High-resolution 3D models and studio-quality motion graphics
- · Stated learning objectives
- Learning Aids Including a main menu with a course outline and glossary of terms
- Interactive Course Modules In-depth content, using any combination of demonstrative examples, integrated video, review activities, practice questions and rolling audio transcription
- Tests/Exams To validate learning and the level of achieved skill knowledge after training





LEARNING MANAGEMENT SYSTEM

Assess, Manage and Develop Learning and Talent

We'll put you on a path to develop and retain talent and improve performance with powerful tools and features. Start by assessing knowledge and skills. Then, deliver targeted, engaging training. Finally, manage/report that training with flexibility and ease.



Assess



- Self Assessments
- · Competency Assessments
- Badging
- Task Verification

Manage/Report

- · Credential Management
- · Tracking & Reporting on Learning Goals
- Schedule & Manage Instructor-Led Training
- · Create User Groups and Attributes

Develop

- Custom Credential Creation
- Custom Course Builder
- · Social Collaboration Forums
- · Multilingual Interface

INNOVATIVE TECHNOLOGY SOLUTIONS

Competency Assessments

RedVector competency assessments identify the skills gaps between your employees' existing knowledge, skills and abilities vs. their development goals. Use this tool to identify employee skills deficiencies and automatically prescribe necessary training.

Incident Tracking

Our cloud-based Incident Tracking allows you to generate more timely, accurate incident reports, and to take a more proactive approach to managing risk by identifying areas prone to accidents.



Mobile Apps

- Whether on the job site or plant floor, users can access bite-sized training clips at the point of need via RedVector GO.
- Other mobile learning apps including "Learn",
 "Credit" and "Search" are built to help you manage training more effectively and efficiently.



www.RedVector.com

4890 West Kennedy Blvd., Suite 300 Tampa, FL 33609