

## Enterprise Security Architecture Fundamentals

The Enterprise Security Architecture (ESA) Fundamentals course is the integration of practical consulting experience into a hands-on, interactive environment. The goal is to teach everything you need to know to build a robust, effective, and proven business-driven security architecture.

Taught by a SABSA Chartered Master Architect, this three-day, 10-module training course is designed to be an applied learning experience with real-world security practitioners in mind. The curriculum is an adaptation of industry best practices and frameworks, including SABSA, TOGAF, ISO 27000 series, COBIT, NIST, and PCI-DSS.

### Learning Objectives

- Understand what architectural frameworks and standards exist
- Understand how ESA integrates with current business and IT standards and practices
- Understand how ESA methods assure business value and create new opportunities
- Learn the fundamentals of risk management for enterprise and systems assurance
- Learn how to assess and model critical business relationships and trust relationships
- Learn how to create effective Security Program Governance
- Learn techniques used to define security services and solution architectures
- Understand how an ESA can assure long-term enterprise success and resiliency

### Who Should Attend

This course is ideal for security and risk management professionals, architects, IT and network practitioners, and executives wishing to gain a greater understanding of building a business-driven security program. It includes three days of instructor-led classroom-based training (24 CPEs). Upon successful completion, you will be awarded an Enterprise Security Architecture Fundamentals Certificate of Completion.

### Location and Time

Dates: Wed., April 23 - Friday, April 25, 2014

Time: 8:30 am-5:00 pm

Location: Churchill Tower - University of Phoenix, Dallas, TX

Instructor: Michael Legary, SABSA Chartered Master Architect

### Course Fees

\$1,550 per student (10% discount if you register by March 23, 2014)

### To Register

For information and to register, call (866) 644-8442 or visit <http://conta.cc/1g9UVJN>