

TOGAF™ v9 Practitioners



Qualifies for 37 PMI PDU

What do previous course attendees have to say about our TOGAF Education programs:

"workshop helped apply TOGAF methods to a real-life Business Strategy. Excellent take away sample" Brian Yao, Architect

"now I understand how Architecture Governance enables implementation of reference architecture, these are no longer just words" Michel Levec

"... I understand TOGAF and Zachman and saw a sample architecture, but doing it on my own will still be a bit of a challenge, especially in our environment" Joanne Wood

"... I came here to learn TOGAF and going away knowing what I need to do become a good Enterprise Architect, Excellent – I have a career now" Michael Chow

Contact QRS education administrator to read all 1123 feedback forms.

To contain IT costs and enable businesses to achieve unprecedented levels of agility, Information Technology Organizations are adopting an Enterprise Architecture Life Cycle approach to manage their IT Investment. An Enterprise Architecture practice that is based on industry recognized methods and staffed by trained and certified professionals is playing a vital role in this transformation.

The Open Group Architecture Framework (TOGAF™) is developed by the members of The Open Group Architecture Forum. The product is in its ninth release and is based on experience and knowledge of industry experts, academics and practitioners. Through the rigorous quality assurance programs, The Open Group ensures the TOGAF education programs are certified and the instructors are properly trained.

This program is targeted at:

- Enterprise Architects

- Domain Architects such as – Business, Data, Application, Infrastructure and Security
- Team Members such as Program and Project Managers, Team Leads, Business Analysts, Customer Relations and Engagement Managers.

QRS education programs are designed to address the needs of working practitioners. It combines both self learning style and in-class hands on workshops.

QRS will assign a Master ITAC (The Open Group IT Architect Certification) certified architect to the candidate as a mentor. The mentor will be a single point of contact for the candidate. As the candidates complete their online CBT sessions, the mentor will respond to posted questions and will lead the workshops. On many occasions the candidates continue to interact with the mentor long after the programs are completed.

Course Content

Part	Education Topics	CBT* [Hours]	In-Class workshop [Hours]
I	<ul style="list-style-type: none"> • CBT: Introduction to Enterprise Architecture and Value Proposition of TOGAF™ • WK: Establish nature of IT Projects and determine under what circumstances the investment in EA will deliver positive ROI 	0.5	4
II	<ul style="list-style-type: none"> • CBT: Architecture Development Methods • WK: Instructor will take a real-life business strategy and work with the class to develop architectural artefacts that will include – Architecture Requirements, Vision, Definition Document, Migration Plan and Value Realization Model. 	2.0	8
III	<ul style="list-style-type: none"> • CBT: Architecture Development Guidelines and Techniques • WK: How to develop Requirements and define testable criteria for each such as – Architecture, Business, Functional and Non Functional, Organization Change and Deployment Readiness etc. 	1.5	6
IV	<ul style="list-style-type: none"> • CBT: Architecture Content Framework • WK: Discuss EA Repository, CMDB and PPM Meta Model 	0.5	4
V	<ul style="list-style-type: none"> • CBT: Enterprise Continuum and Tools • WK: Enterprise Continuum Implementation using EA Repository 	1.5	5
VI	<ul style="list-style-type: none"> • CBT: TOGAF Reference Model (TRM and III-RM) • WK: Instructor will provide Enterprise Reference model for TRM and III-RM at conceptual level of detail and through the use of EALC toolkit demonstrate the Value of reference models to reduce technology complexity, risk and cost 	1.5	3
VII	<ul style="list-style-type: none"> • CBT: Architecture Capability Framework • WK: instructor will share a methodology to determine Organization Capability, Business Strategy Complexity and help develop pragmatic strategy to ensure the team has the right skills and capabilities. 	0.5	2

- CBT: Computer Based Self Learning and WK: Instructor Lead Workshop
- Depending on candidates previous experience, the time allocated to CBT will vary. It is our recommendation that students follow the outlined approach and take online mock exams prior to taking The Open Group managed exam.

About QRS:

QRS conducts research, education, training and consulting in following areas:

- Enterprise Architecture and Portfolio Management
- Project Management and Solution Development Life Cycle
- IT Service Management and Operations Management
- Organization Change Management
- EALC Toolkit – web based Enterprise Architecture Repository. (see online demo @ www.quickresponse.ca)

QRS has offices in:

Toronto, Canada

Montreal, Canada

Ottawa, Canada

Brussels

Singapore

San Jose, USA

Beijing, China

Bangalore, India

What Will Participants Gain?

- Learn to analyze business motivations and to develop a Total Solution for a business strategy that balances costs, benefits, risks and long term solution agility through TOGAF methods.
- Gain insight on how to bring disparate practices like PMO, Project Management, IT Operations and Organization Change Management to define Architecture and provide expertise based leadership to execute and exploit the capabilities.
- Learn how to create an effective Enterprise Reference Architecture for Infrastructure, Application, Data, Business and Security and governance framework to help Run the Business of IT.
- Learn how to mature Enterprise Capabilities to transform Business through IT as a Business Strategy

Certifications

Program Certification

This training program is certified as a distance learning program by The Open Group and meets all TOGAF™ conformance requirements. For more information on program certification, visit The Open Group web site at: http://www.opengroup.org/togaf/cert/cert_prodlst.tpl

Instructor Certification

Upon registration for this Course, QRS will assign a mentor to the candidate who will answer all questions, either via phone, email and/or instant message and will be your instructor for in-class portion of your education. QRS mentors are minimum Level 2 ITAC certified professionals who are practicing architects and bring many years of hands on architecture experience.

Candidate Certification

Upon course completion, candidates are encouraged to take QRS online TOGAF mock exam. Once you have achieved a satisfactory knowledge of the required content, QRS admin will work with you to schedule your official certification exam(s). The Exams for both Foundation and Practitioner level are managed by The Open Group. Once you have achieved the requirements all candidates will be registered with The Open Group as certified TOGAF practitioners. For more information on practitioner register, visit The Open Group website at: http://www.opengroup.org/togaf/cert/cert_prodlst.tpl

Delivery Method

This program is delivered through the web and in class. The CBT material is presented in flash format with voice and content. Upon registration, the candidates will be provided a secure user id and password to logon to the QRS CBT. This login is valid for six months from the registration date. The candidates will be required download:

- Course Manual and Sample Templates (.pdf)
- TOGAF Mock Exam (.pdf)
- Workshop – Work Through the Architecture Deliverable Templates pdf)

System Requirements

To complete the program, candidates are expected to have access to the internet and standard browsing capabilities. There is no need to install any specialized software on your desktop.

To Register

Send email to education@quickresponse.ca or call us. QRS education administrator will handle all the detail and will be glad to answer your questions.