

**Open Business Group**  
TRANSFORM | INNOVATE | LEAD

**TOGAF®**  
The Global Standard for  
Enterprise Architecture

**JOIN OUR  
JUNE 2026  
COHORT**

**22 – 26 JUNE 2026**

**JOHANNESBURG  
(AND ONLINE)**

**MAX 20 SEATS ONLY**

# TOGAF® EA LEVEL 1 & LEVEL 2

FOUNDATION & PRACTITIONER COMBINED

INSTRUCTOR-LED TRAINING | COACHING | MENTORING | EXAM INCLUDED

**LEARN. PRACTICE. CERTIFY. APPLY.**  
WE STAY WITH YOU BEYOND THE CLASSROOM.



**EARLY BIRD PRICING**  
(Valid until 15 June 2026)

**OPTION 1**

TOGAF® EA Foundation (Level 1)

**R11,995**

Includes Exam Voucher

**OPTION 2**

TOGAF® EA Foundation + Practitioner  
(Level 1 & Level 2 Combined)

**R22,995**

Includes Both Exam Vouchers

**PRE-READING  
MATERIALS**  
Prepare with confidence

**EXPERT  
INSTRUCTOR-LED  
TRAINING**  
Real-world case studies

**POST-TRAINING  
COACHING & MENTORING**  
We guide you until  
you're exam ready

**PRACTICE TESTS &  
EXAM READINESS  
SUPPORT**  
Maximise your  
success

**ENTERPRISE ARCHITECT  
COMMUNITY ACCESS**  
Network. Learn. Grow.

**OFFICIAL COURSEWARE  
& CERTIFICATE**  
From The Open Group

BECOME A CERTIFIED ENTERPRISE ARCHITECT. DRIVE STRATEGY. TRANSFORM ORGANISATIONS. SHAPE THE FUTURE.

**RESERVE YOUR SEAT TODAY!**

## TOGAF EA Foundation & Practitioner

22 - 26 June 2026 (2/5 Days Intensive) The Birchwood Hotel & OR Tambo  
Conference Centre



Practical & Hands-On  
Learn using real **TOGAF EA** project scenarios.  
IT-Focused

### Call Today

010 502 1934/ 082 425 5482

[www.theopenbusinessgroup.com](http://www.theopenbusinessgroup.com)

The Venue Midrand

**Early-Bird**

**10% OFF**

**Expires**

**12 June 2026**

# Master the Gold Standard in: **TOGAF Enterprise Architecture** Foundation and Practitioner Certification

**Dear IT Professional,**

Master the world's leading Enterprise Architecture framework and position yourself at the forefront of digital transformation.

**The TOGAF® EA Foundation & Practitioner Programme from Open Business Group is more than a certification course**—it's a structured learning journey designed to help you understand, apply, and confidently use Enterprise Architecture to align business strategy, technology, people, processes, and innovation.

Through expert instructor-led training, real-world case studies, exam preparation support, post-course mentoring, and certification readiness coaching, you'll gain the practical skills and confidence needed to drive organisational change, improve strategic decision-making, and accelerate your career.

Whether you're an architect, business analyst, IT manager, project professional, or digital transformation leader, this programme provides the knowledge, guidance, and support to help you become a certified Enterprise Architect and deliver measurable business value.

**Learn | Practice | Certify | Apply.**

We stay with you beyond the classroom.

# Master the Gold Standard in TOGAF EA Level 1 & 2

## WHAT YOU RECEIVE

### ALL INCLUDED



01

#### OFFICIAL COURSEWARE

Get access to official TOGAF® courseware, digital resources and reference materials.



02

#### INSTRUCTOR-LED TRAINING

Engaging, expert-led sessions delivered by certified EA practitioners.



03

#### EXAM VOUCHER

Includes exam voucher for the TOGAF® EA Foundation and/or Practitioner exam.



04

#### PRACTICE TESTS

Access practice tests and sample questions to evaluate your readiness.



05

#### REVISION SESSIONS

Facilitated revision sessions to reinforce learning and close knowledge gaps.



06

#### EXAM READINESS COACHING

Expert coaching to build exam confidence and ensure you are exam-ready.



07

#### ARCHITECTURE COMMUNITY ACCESS

Join our EA community to network, share insights and stay connected.



08

#### MENTORSHIP SESSIONS

One-on-one or small group mentorship with experienced EA practitioners.



09

#### CERTIFICATE OF ATTENDANCE

Receive a certificate of attendance upon successful completion.



10

#### CAREER GUIDANCE SESSION

Personalised guidance to advance your EA career and achieve your goals.



#### LEARN FROM EXPERTS

Industry practitioners with real-world experience.



#### BOOST YOUR CONFIDENCE

Build the knowledge and skills to excel.



#### PASS WITH CONFIDENCE

We support you every step of the way.



#### APPLY GLOBALLY RECOGNISED FRAMEWORK

Leverage TOGAF® to drive enterprise success.



#### GROW YOUR NETWORK

Connect with EA professionals worldwide.

#### Phase 1: Prepare

2 Weeks Before Training

- Study Guide
- TOGAF Foundations Primer
- Reading Materials
- Readiness Assessment

#### Phase 2: Learn

Instructor-Led Training

22–26 June

- Foundation Curriculum
- Practitioner Curriculum
- Real-world Case Studies
- Architecture Workshops

#### Phase 3: Practice

After Training

- Mock Exams
- Study Groups
- Facilitated Revision
- Q&A Clinics

#### Phase 4: Certify

- Exam Readiness Review
- Certification Support
- Exam Booking Guidance

#### Phase 5: Apply

- Enterprise Architecture Community
- Monthly Coaching Sessions
- Architecture Career Guidance

## Who Should Attend

- Enterprise Architects
- Solution Architects
- Business Architects
- CIOs & IT Leadership
- Heads of IT Infrastructure
- IT Directors
- IT Security Managers
- Business Transformation Managers
- Digital Transformation Managers
- Cloud Architects
- IT Change Managers
- IT PMO Managers
- Governance
- IT Governance Managers
- EA Practice Leads
- Business Analysts

Email your completed Registration Form to [george@theopenbusinessgroup.com](mailto:george@theopenbusinessgroup.com) or Call Tel: 010 502 1934/ 082 425 5482 To Book

# Programme Objectives:

**Upon completion of the TOGAF® Enterprise Architecture Foundation and Practitioner Programme, delegates will be able to:**

## **1. Understand Enterprise Architecture Principles**

Develop a solid understanding of Enterprise Architecture concepts, terminology, and best practices.

## **2. Apply the TOGAF Framework**

Use the TOGAF methodology to plan, develop, implement, and govern Enterprise Architecture initiatives.

## **3. Align Business and Technology**

Improve strategic alignment between business objectives, capabilities, processes, information, applications, and technology.

## **4. Support Digital Transformation**

Use Enterprise Architecture to guide organisational change and transformation programmes.

## **5. Improve Decision-Making**

Provide a structured approach to evaluating business and technology investments.

## **6. Develop Architecture Roadmaps**

Create practical architecture roadmaps that support organisational goals and future-state planning.

## **7. Prepare for Certification**

Build the knowledge and confidence required to successfully achieve TOGAF EA Foundation and Practitioner certification.

# How will this course benefit you?

## **1. Gain a Globally Recognised Certification**

TOGAF is the world's leading Enterprise Architecture framework and is recognised by organisations across industries worldwide.

## **2. Increase Your Professional Credibility**

Demonstrate your ability to contribute to strategic planning, governance, architecture, and transformation initiatives.

## **3. Advance Your Career Opportunities**

Enhance your prospects for architecture, leadership, consulting, governance, and transformation roles.

## **4. Learn to Align Strategy with Execution**

Understand how to connect business goals with technology investments and organisational capabilities.

## **5. Improve Transformation Success**

Apply proven architecture methods to support digital transformation, business change, and innovation programmes.

## **6. Strengthen Governance and Risk Management**

Develop a structured approach to architecture governance, compliance, standards, and decision-making.

## **7. Deliver Greater Business Value**

Learn how Enterprise Architecture helps organisations optimise resources, reduce complexity, improve agility, and achieve strategic objectives.

**Microsoft Project training commonly focuses on planning, task management, resource allocation, progress tracking, reporting, and scheduling optimisation.**

# TOGAF EA FOUNDATION AND PRACTITIONER COURSE OUTLINE

Day 1 & 2 Monday - Tuesday, 22 - 23 July 2026

## DAY 1 – TOGAF EA FOUNDATION

### Unit 1: Introduction and Concepts

- Enterprise
- Purpose of Enterprise Architecture
- Benefits of Having an Enterprise Architecture
- Framework for Enterprise Architecture
- Architecture Domains
- Architecture Abstraction in Enterprise Architecture
- Enterprise Continuum
- Architecture Repository
- TOGAF® Content Framework and Enterprise Metamodel
- Architecture Capability for Enterprise Architecture
- Risk Management
- Gap Analysis

### Unit 2: Definitions

- Various Definition
- Understand Relevant Terminology

### Unit 3: Introduction to the ADM Phases

- TOGAF® ADM and its Phases
- “Draft” and “Approved” Deliverables
- Iteration and the ADM
- Governing the Creation, Development, and Maintenance of Enterprise Architecture
- How to Scope an Architecture?
- Architecture Alternatives, Concerns, and Trade-Off
- Purposes
- Objectives
- Information Flow Between ADM Phases
- How Developing Architecture can be Applied to Support Agile Software Development

## DAY 2 – TOGAF EA FOUNDATION

### Unit 4: Introduction to ADM Techniques

- How the ADM and Supporting Guidelines and Techniques Relate to Each Other?
- Purpose: Architecture Principles
- Template for Architecture Principles
- What Makes a Good Architecture Principle?
- Business Scenarios
- The Purpose of Gap Analysis
- Interoperability
- Business Transformation Readiness Assessment
- Risk Management and the TOGAF® ADM

### Unit 5: Introduction to Applying the ADM

- How to Apply the TOGAF® Standard
- Iteration and the ADM
- The Three Levels of the Architecture Landscape
- Partitioning to Simplify the Development of an Enterprise Architecture
- Purpose-Based Architecture Projects
- Applying the TOGAF® Standard to Support the Digital Enterprise

### Unit 6: Introduction to Architecture Governance

- Architecture Governance
- Why Architecture Governance is Beneficial?
- Role of an Architecture Board and its Responsibilities
- Architecture Contracts
- Architecture Compliance

### Unit 7: Architecture Content

- Key Concepts: Stakeholders, Concerns, Architecture Views, Architecture Viewpoints, and their Relationships
- Building Blocks and the ADM

The TOGAF® Standard Deliverables Created and Consumed in the TOGAF® ADM Phases

**End of TOGAF Foundation Training**

Email your completed Registration Form to [george@theopenbusinessgroup.com](mailto:george@theopenbusinessgroup.com) or Call Tel: 010 502 1934/ 082 425 5482 To Book

# TOGAF EA FOUNDATION AND PRACTITIONER COURSE OUTLINE

Day 3, 4 & 5: Wednesday to Friday, 24 - 26 July 2026

## DAY 1 – TOGAF EA PRACTITIONER

### Unit 1 – Concepts

- Enterprise
- Purpose of Enterprise Architecture
- Benefits of Having an Enterprise Architecture
- Framework for Enterprise Architecture
- Architecture Domains
- Architecture Abstraction in Enterprise Architecture
- Enterprise Continuum
- Architecture Repository
- The TOGAF® Content Framework and Enterprise Metamodel
- Architecture Capability for Enterprise Architecture
- Risk Management
- Gap Analysis

### Unit 2 – Stakeholder Management

- How to Identify Stakeholders, their Concerns, Views, and the Communication Involved?
- Use of Architecture Views
- Stakeholder Engagement and Requirements Management
- Using Trade-offs to Support Architecture Development

### Unit 3 – Phase A, the Starting Point

- Information Necessary to Execute the Architecture Vision Phase
- How to Apply Phase A and how it Contributes to Architecture Development Work?
- Security-Specific Architecture Design that is Sufficient – Phase A
- Outputs Necessary to Proceed with the Architecture Development

## DAY 2 – TOGAF EA PRACTITIONER

### Unit 4 – Architecture Development

- Steps Applicable to all ADM Phases
- Risk and Security Considerations During the Architecture Development (ADM Phases B to D)
- Relevant Information to Produce Outputs Valuable to the Architecture Development
- How to Apply Phases B, C, and D, and How they Contribute to the Architecture Development Work
- Information Relevant to Phase C (Data and Applications) to Produce Outputs for the Architecture Development
- Information Needed in Phase D to Produce Outputs Relevant to the Architecture Development
- Outputs of Phases B, C, and D Necessary to Proceed with the Architecture Development Work

### Unit 5 – Implementing the Architecture

- Risk and Security Considerations for Phases E, F, and G
- Steps (Phase E) to Create the Implementation and Migration Strategy
- Basic Approaches to Implementation
- Identifying and Grouping Work Packages
- Creating and Documenting Transition Architectures
- Impact of Migration Projects on the Organisation and the Coordination Required
- Why and How Business Value is Assigned to each Work Package?
- How to Prioritise the Migration Projects (Phase F)
- Confirm the Architecture Roadmap (Phase F)
- Outputs of Phase F necessary to Proceed with the Architecture Implementation
- Inputs to Phase G Implementation Governance
- How Implementation Governance is Executed (Phase G)?
- Outputs to Support Architecture Governance
- How Architecture Contracts are Used to Communicate with Implementers?

# TOGAF EA FOUNDATION AND PRACTITIONER COURSE OUTLINE

## Day 3, 4 & 5: Wednesday to Friday, 24 - 26 July 2026

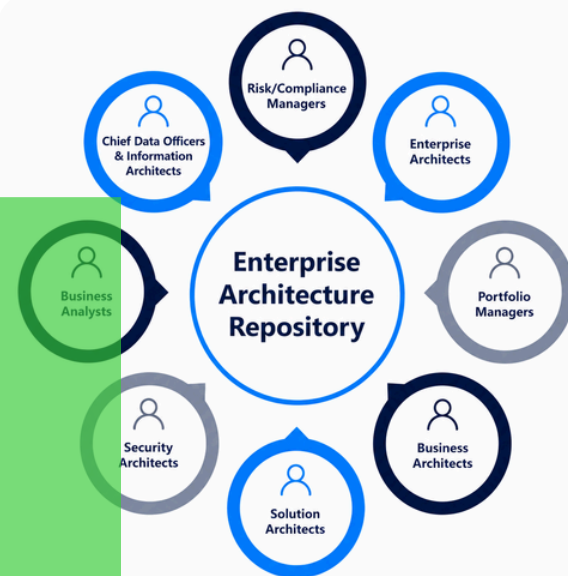
### DAY 3 – TOGAF EA PRACTITIONER

#### Unit 7 – Requirements Management

- Inputs that Feed the Requirements Management Phase
- How do the Requirements Management Steps Correspond to ADM Phase Steps?
- Purpose of the Outputs of Requirements Management

#### Unit 8 – Supporting the ADM Work

- How the Open Group® TOGAF® Library can be Used to Support the Practitioner's Work?
- Business Scenarios
- Purpose of Compliance Assessments
- How Migration Planning Techniques are used to Review and Consolidate the Gap Analysis Results from Earlier Phases?
- How a Repository can be Structured Using the TOGAF® Architecture Repository as an Example?
- What to Expect in a well-run Architecture Repository?
- How the Concepts of Architecture Levels are used to Organise the Architecture Landscape?
- Different Levels of Architecture that Exist in an Organisation
- Determining the Level that an Architecture is Being Developed
- Role of Architecture Building Blocks (ABBs)
- Guidelines and Techniques for Business Architecture
- Applying Gap Analysis
- How Iteration can be used in Architecture Practices?
- How the Implementation Factor Catalogue can be Used?
- Content Framework and the Enterprise Metamodel
- When the Architecture Content Framework (ACF) needs to be Filled throughout the ADM Cycles
- Using an Enterprise Metamodel
- Using a Taxonomy
- How Risk Assessment can be Used?



### End of TOGAF Practitioner Training

Email your completed Registration Form to [george@theopenbusinessgroup.com](mailto:george@theopenbusinessgroup.com) or Call  
Tel: 010 502 1934/ 082 425 5482 To Book

# WHY LEARN TOGAF Enterprise Architecture?

## Benefits for Enterprise Architects, Solution Architects & Business Architects

### Top 5 Benefits

1. Strengthen Enterprise Architecture expertise using an internationally recognised framework.
2. Improve architecture governance and consistency across the organisation.
3. Develop practical architecture roadmaps and transformation plans.
4. Increase influence in strategic decision-making.
5. Gain a globally recognised certification that enhances professional credibility.

---

## Benefits for CIOs, IT Directors & IT Managers

### Top 5 Benefits

1. Improve alignment between business strategy and technology investments.
2. Enhance governance of enterprise-wide initiatives and transformation programmes.
3. Reduce duplication, complexity, and technology risk.
4. Improve portfolio and investment decision-making.
5. Develop a common architecture language and framework across the organisation.

### Included in your TOGAF EA course package

- ✓ Official Courseware
- ✓ Instructor-Led Training
- ✓ Exam Voucher
- ✓ Practice Tests
- ✓ Revision Sessions
- ✓ Exam Readiness Coaching
- ✓ Architecture Community Access
- ✓ Mentorship Sessions
- ✓ Certificate of Attendance
- ✓ Career Guidance Session

#### Company Information

Company name Company	
Registration Company	
VAT Number	
Company Physical Address & Postal Code	
Company Telephone Number	
Company Fax Number	

#### Authorisation

Authorising Managers Full Name	
Authorising manager Job-Title	

#### Delegate Details: Name and Surname

Foundation Practitioner

	Foundation	Practitioner
Delegate 1	<input type="checkbox"/>	<input type="checkbox"/>
Delegate 2	<input type="checkbox"/>	<input type="checkbox"/>
Delegate 3	<input type="checkbox"/>	<input type="checkbox"/>
Delegate 4	<input type="checkbox"/>	<input type="checkbox"/>
Delegate 5	<input type="checkbox"/>	<input type="checkbox"/>

Total: R \_\_\_\_\_

#### Open Business Group :Banking Details

Neither cash nor cheques nor postal orders will be accepted with the application form. Only electronic payments or direct deposits will be accepted.

Clients paying by Credit Card can request payment our secure payment gateway link via Payfast

**Kindly make payment to:**

**Bank Name: Capitec Bank**

**Account Type: Capitec Business Account**

**Account Name: OPEN BUSINESS GROUP (PTY)LTD**

**Account Number: 1054901252**

**Branch Code: 450105**

**SWIFT Address CABLZAJJ**

#### Undertaking by Authorising Manager: I declarethat;

- That I accept responsibility of authorisationof attendees listed above.
- That I accept responsibility for the promptpayment of all accounts to Open Business Group.
- That all information I have included maybeverified to determine their authenticity.
- That I understand that no training feesarerefundable should a delegate fail to attend.
- Delegate replacements must be done1week prior to event dates.
- Cancelled or postponed events will berefunded in full.

**AUTHORISING MANAGERS SIGNATURE:**

**DATE:**