

Effective Business Process Re-engineering



Business Process Reengineering (BPR), is a highly innovative business management practice that focuses on the redevelopment of existing – this workshop is a highly interactive high-energy program. It's specifically designed to enable you and your organization to succeed in today's rapidly changing, complex chaotic business environment.

Business strategy, competition, growth, technology, talent, restructuring, regulation, economic conditions, etc. are continually driving business change. Proactively recognizing and embracing change and transforming (and continually improving) business processes are essential to surviving and thriving in today's business environment.



BRIEF PROGRAM OVERVIEW

What is Business Process Re-engineering? Business Process Re-engineering (BPR) spans a continuum of process change from Incremental improvement and business process redesign to transformational business process re-engineering. Incremental improvement and business process redesign is successful in departmental and cross-departmental initiatives that have specific tactical objectives.

Transformational BPR applies to cross-enterprise initiatives that disrupt and transform (rather than incrementally change) business process - workflows, roles, business policies and procedures, supporting technology and underlying business rules. This requires new ways of thinking – doing new things in new ways - to achieve break-through results in organizational effectiveness and operational efficiency.

Regardless of the degree of change, SDGC Business Process Re-engineering training provides a cohesive best practice approach to business process re-engineering from 360° (vertically and horizontally) across workflows across the organization.

SDGC Business Process Re-engineering training provides you and your team with the skills, techniques and methods to apply the right level of change to the right functions and processes at the right time. This ensures that changes in business processes, supporting technologies and organizational culture come together synergistically to deliver rapid, successful, sustainable results.

LEARNING OBJECTIVES:

Key Business Process Re-engineering Skills & Techniques that You Will Learn:

- A proven framework and roadmap for successful business process re-engineering Best practices to achieve sustainable incremental and transformational change.
- An integrated approach to transform business processes from 360° across the enterprise.
- To apply a sophisticated toolkit of over 50 specific, proven, practical high impact re-engineering tactics.
- To utilize the process change continuum to define and validate project mission and scope.
- To ensure the results are integrated into your organization's culture and are sustainable over time.
- Critical thinking skills, conceptual knowledge and best practice techniques that transform legacy processes into efficient, lean, effective forward facing processes.
- To enable analysts, subject matter experts and other stakeholders to challenge and disrupt existing business processes, workflows and underlying business rules.
- Best practices from Agile, Six Sigma, Lean and TQM that business analysts can confidently and immediately apply to business processes across your organization.... and much more

WHO SHOULD ATTEND

This program is designed for Business Analysts, Business Systems Analysts, Business Process Analysts, Project Managers, IT Professionals, Subject Matter Experts and other stakeholders involved with improving and re-engineering business processes.

COURSE CONTENT:

MODULE 1: What is Business Process Re-engineering?

- The Process Change Continuum
- Drivers of Business Process Re-engineering
- Engaging business processes from 360°
- Business requirements vs. business systems requirements
- Objectives of Business Process Re-engineering

MODULE 2: Business Processes Re-engineering (BPR) Readiness

- BPR critical success factors
- Stakeholder and SME Analysis
- BPR framework and roadmap
- Enabling technologies

MODULE 3: Business Process Redesign

- Process redesign vs. incremental improvement
- Workflow and work activity optimization
- Vertical alignment of work activities
- Optimizing cross functional workflows

MODULE 4: Business Process Transformation

- Aligning BPR to business strategy
- Transformational re-engineering vs. redesign
- Cross enterprise value stream analysis
- COEs & shared services vs. decentralization
- Global vs. local best practices
- Developing agile business processes

MODULE 5: Business Process Re-engineering Case Study

Participants re-engineer a complex real-world cross-enterprise business process. This case study provides an invaluable template that you and your team can leverage to jump start BPR in your organization.

MODULE 6: BPR Best Practice Guidance

- Getting started – organizing for BPR
- Transitioning from current to future-state
- Change management considerations
- Business process change sustainability

DURATION: 3 DAYS

TRAINING PACK

- Award of Certificate of Participation, on completion.
- Customized Training Materials
- Case Studies and Activities Stimulation
- interactive, experiential learning
- Light Refreshment
- Completion of Strategy Development Framework Document
- 30days On- going mentorship

REGISTRATION PROCEDURE

1. Pay the registration fee on or before registration deadline date(at least a week before class commencement date)
2. Send your name, phone number, email address, training location, amount paid to training@successdrives.net or SMS to 09167678828
3. Visit www.successdrives.net click on register now tab and complete Registration Form.
4. Upon confirmation of your registration an electronic receipt will be sent to your mail.
5. Commence your training at SuccessDrives Training Facility, Allen Avenue, Ikeja- Lagos State

ACCOUNT DETAILS

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