

Opleiding: Foundation in Business Analysis

Overzicht

Cursusnaam: Foundation in Business Analysis

Code: Devo_FAB_1

Duur: 3 dagen

Kosten: Zie onze website voor de actuele prijzen (www.devoteam.nl/academy)

Taal: Engels of Nederlands

Materiaal: Engels

Foundation in Business Analysis

De Foundation in Business Analysis cursus omvat een breed scala aan technieken binnen de structuur van het Business Analysis procesmodel. De kwalificatie is gebaseerd op het BCS boek "Business Analysis". Dit boek werd mede geschreven door Devoteam partner AssistentKD met name Debra Paul, James Cadle, Malcolm Eva en Keith Hindle. De Business Analysis Foundation cursus is een uitstekende introductie tot Business Analysis. Deelnemers krijgen een exemplaar van het boek uitgereikt.

BCS Kwalificaties

Deze cursus bereidt de deelnemers voor op een uur durend, multiple-choice examen. Dit examen leidt tot het certificaat Foundation in Business Analysis, aangeboden door de BCS (vroeger ISEB). Dit certificaat is een op kennis gebaseerde module van het BCS Business Analysis diploma.

Inhoud van de cursus

1. Introduction to business analysis <ul style="list-style-type: none">• The rationale for business analysis• The development of business analysis• The scope of business analysis	7. Modelling the business system <ul style="list-style-type: none">• Soft systems methodology• Documenting business situations• Business perspectives• Business activity models• Business events and business rules• Performance measures• Gap-analysis
2. Role of the business analyst <ul style="list-style-type: none">• The Business Analysis Maturity Model• Responsibilities of a business analyst• The competencies of a business analyst	8. Business process modelling <ul style="list-style-type: none">• The rationale for business process modelling• Business process modelling techniques• Business process improvement
3. The Skills Framework for the Information Age	9. Requirements engineering

<ul style="list-style-type: none"> • Business strategy analysis • The strategic context • Developing business strategies • Strategic analysis techniques • SWOT analysis 	<ul style="list-style-type: none"> • Requirements engineering and the systems development lifecycle • The requirements engineering process • Actors in requirements engineering • Requirements elicitation • Requirements analysis • Documenting requirements • Requirements validation • Managing requirements
<p>4. The Business Analysis Process Model</p> <ul style="list-style-type: none"> • The lifecycle for business analysis • Creative problem-solving approach • Stages of the lifecycle • Deliverables and activities for each stage 	<p>10. Modelling the IT system</p> <ul style="list-style-type: none"> • Modelling system functions • Modelling system data
<p>5. Investigation techniques</p> <ul style="list-style-type: none"> • Interviewing and workshops • Observation approaches • Scenarios and prototyping • Quantitative investigation techniques 	<p>11. Making a business and financial case</p> <ul style="list-style-type: none"> • The business case in the project lifecycle • Identifying options • Assessing feasibility • Structure of a business case • Investment appraisal techniques • Presenting the business case • Realising the benefits
<p>6. Stakeholder analysis</p> <ul style="list-style-type: none"> • Categorising stakeholders • Analysing stakeholders • Stakeholder management 	<p>12. Managing business change</p> <ul style="list-style-type: none"> • The change management process • The emotional impact of change