



## COMPANY OVERVIEW

Modelware Systems offers Data Management consulting, advisory and learning solutions, specifically designed to build enterprise wide information management maturity.

Our learning-based solutions focus on certification training (CDMP®) for data specialists, managers and individuals.

The consulting and advisory serves aim at enabling data leaders within your organisation to realise enterprise data as a strategic asset of value.

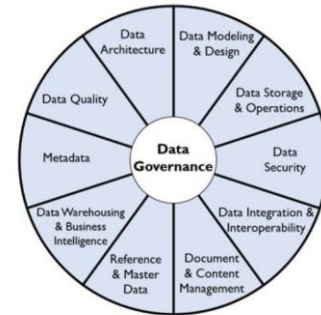
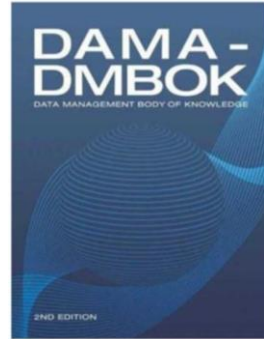
Modelware Systems operate throughout Africa and run courses in Cape Town and Gauteng on a regular basis (see attached Schedule Planner)

## HOW TO BOOK

If you would like to register, receive a quotation or query anything, please either contact us via email at [info@modelwaresystems.com](mailto:info@modelwaresystems.com) or **Meetup** <https://www.meetup.com/DAMA-SA-Data-Modeling-Meetup/>

## OTHER KNOWLEDGE AREAS

Data Governance	Data Storage & Operations
Data Handling Ethics	Data Integration
Data Organizational Roles & Expectations	Reference and Master Data
Data Organizational Change Management	Data Warehousing & Business Intelligence
Data Architecture	Big Data & Analytics
Data Modelling & Design	Document & Content Management
Data Security	Metadata
	Data Quality



Copyright © 2017 DAMA International

## DATA MANAGEMENT COURSE OVERVIEW

Course Duration	2 consecutive days
Learning Investment	R 8000 excl. VAT
Format	Lecture, group discussion, exercises
Classroom Materials	Workbook
Delivery	CDMP® Practitioner Consultant
Class Size	8 to 12 participants
Prerequisites	Data Management interest

## HIGHLIGHTS & OUTCOMES

### Introduction

Students receive a fundamental understanding of Data Management according to the DAMA Data Management Body of Knowledge (DMBoK Version 2). **The course also contributes to the CDMP examination preparation.**

### Course Description

For each Knowledge Area of the DAMA DMBoK the focus is on understanding the data management function framework according to:

- Goals & Principles
- Organization & Culture
- Activities
- Deliverables
- Practices & Techniques
- Technology
- Roles & Responsibilities

Day 1	Day 2
DMBoK Introduction & Structure	Data Security
Data Management Overview	Data Storage & Operations
Data Handling Ethics	Data Integration
Data Governance	Document & Content Management
Data Maturity Assessment	Reference & Master Data
Data Organisational Roles	Data Warehousing & BI
Data Change Management	Big Data and Data Science
Data Maturity Assessment	Metadata Management
Data Architecture	Data Quality
Data Modelling & Design	

## NOTE

We will schedule weekend courses for those who can't take time off such as consultants. The first one will be taking place 12-13 October 2019

