

## Computer based e-Learning course

### Overview

The Six Sigma movement has coined the titles 'Black Belt' and 'Green Belt' to describe various levels of skill and responsibility people have for their Six Sigma program. This course is aimed at aspiring Black Belts and all Green Belts, together with anyone who requires a clear overview of the aims of Six Sigma without the clutter of overly technical language.

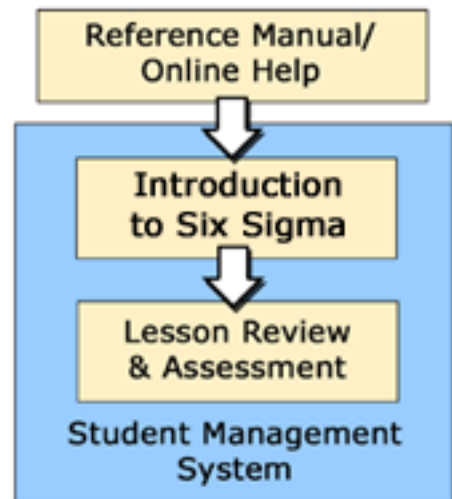
### The Course

Incorporating interactive learning methods including drag & drop exercises and multiple choice questions throughout.

Illustration & animation used to help describe the theories behind Six Sigma.

Simple step by step progress through the course enabling easier understanding of more complicated areas.

### Course Structure



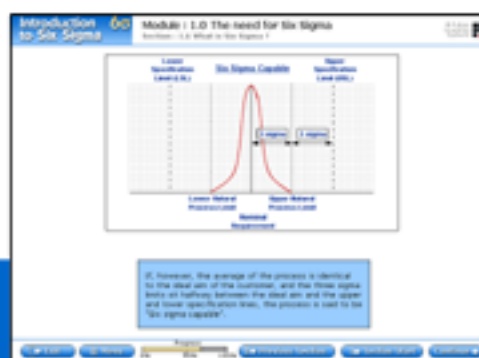
### Benefits of e-Learning

- ➔ The training can be delivered at any time and at any location that is required.
- ➔ The training is easily integrated with existing education programmes.
- ➔ The modules offer an ongoing source of reference and refresher training.

### Target Audience

This course is aimed at anyone involved in or affected by process improvement projects in a Six Sigma environment, providing an excellent introduction to the concepts of Six Sigma.

A Six Sigma Tools & Techniques course is also available.



# Introduction to Six Sigma

Computer based e-Learning course  
Module Listing

## Introduction to Six Sigma

The Need  
for Six Sigma

Objectives  
Six Sigma Overview  
The need for Six Sigma  
Processes  
Variation  
What is Six Sigma ?  
Summary  
Lesson Review

The Six Sigma  
Framework

Objectives  
The Six Sigma Framework  
The Process View  
Core & Support Processes  
Business Goals  
Process Metrics  
Cost of Poor Quality  
Project Selection  
Systematic Approach : DMAIC  
Summary  
Lesson Review

Future Learning Systems

Weir Bank, Bray-on-Thames, Maidenhead, Berkshire, SL6 2ED

Tel: 01628 784818 Fax: 01628 770701

E-mail: [sixsigma@futurelearningsystems.co.uk](mailto:sixsigma@futurelearningsystems.co.uk)

