

IAM Endorsed Training Course

Asset Management Primer

6th February 2012



AMCL's set of Institute of Asset Management (IAM) Endorsed Training Courses has been designed to satisfy the requirements of the IAM's Endorsed Training Provider scheme. They are based on AMCL's existing Executive Briefing, Primer and Principles courses and help delegates satisfy the requirements of the IAM Competences Framework, which provides organisations with an Asset Management framework for the definition, development and implementation of Asset Management competences. The IAM was the sponsor for BSI's Publicly Available Specification for Asset Management (BSI PAS 55), the first specification for the management of physical assets.

This course will give attendees an introduction to the discipline of Asset Management, and includes an introduction to the role of PAS 55. It is suitable for any person who is new to Asset Management and who requires a clear introduction to the subject, its benefits, and the approaches that asset intensive organisations can adopt to improve the whole-life management of the physical assets under their care.

This publicly available Asset Management Primer course is based on the following IAM Endorsed Training modules.

A1

The Benefits of Asset Management

A foundation course for new entrants to Asset Management Teams.

A2

Introduction to Asset Management Policy

A review of key Asset Management policy challenges and approaches, including an introduction to PAS 55.

Course Price
£300
per person
(+VAT)

EARLY
BIRD DISCOUNT
Book 1 month in advance
£250
per person
(+VAT)

Book now on:

+44 (0)20 7688 2828

Or book online at:

amcl.com/developingpeople.html

Or to find out more:

✉ training@amcl.com

🖱 www.amcl.com

Optional IAM Endorsed Training Certificate

IAM Endorsed Knowledge tests are optional, but if passed would entitle the delegate to an IAM Endorsed Training Certificate*

*IAM Registration fee applicable



Asset Management Consulting Limited
Winners of the 2008 IET Innovation Award for Asset Management

