

Working with Logframes

Design and set up your own logframe with confidence!

Working with Logframes provides you with an overview of the tool itself and the overall logical framework approach to project design. Participants are taken through an interactive, step-by-step approach that builds **knowledge** and **expertise** in designing and assessing logical frameworks against best practice criteria.

Organisational outcomes from this workshop include improved project design skills for effective results based management and establishing a strong foundation for tracking progress in your M&E system.



Course Outline

- › Improve skills in project management, especially monitoring and evaluation
- › Ensure a relevant and functional logframe design to keep your project on track
- › Be familiar with different kinds of logframes to choose the most appropriate for your work
- › Work with a checklist for developing and reviewing results statements and related indicators of good quality

Benefits for your Organisation

- › Improved project design skills for effective results-based management
- › Increased ownership of framework by project staff
- › Establish projects with strong causal link with problem analysis
- › Create a strong foundation for tracking progress in your M&E system

“Now my understanding and confidence of developing a logframe is now very high. Excellent job, keep it up.”

Eunice Oladimeji,
Education Sector Support Programme in Nigeria

Apply online at www.imainternational.com

Daily Course Objectives

Day 1	<ul style="list-style-type: none"> › Provide an overview of the tools used as part of a logical framework approach › Discuss the use of the problem tree as a tool for planning and evaluation › Identify where objective statements come from and the process for developing good objective statements › Understand the results change and the different definitions used in objective statements
Day 2	<ul style="list-style-type: none"> › Write good objective statements › Explain the linkages between objectives and assumptions › Know the main differences between the major logical frameworks › Review different types of indicators › Develop results-based indicators
Day 3	<ul style="list-style-type: none"> › Practise the inclusion of pro-poor and gender sensitive indicators › Identify the main types of monitoring activities and fit them to respective indicators › Critique existing logical frameworks using a set of quality criteria › Describe strengths and weakness of logical frameworks › Understand different alternative approaches to the logical framework

Quick Facts

Duration	3 days		Course Fee	£950
Venues	Brighton	7-9 Apr	Application Deadlines	24 Mar
	Cape Town	19-21 May 11-13 Oct		7 Apr 30 Apr
	Kuala Lumpur	10-12 Nov		29 Sep
Tailor-made	Have this course tailored to your specific needs, at a time and place it suits you. Call or e-mail us for a free quote, or complete our online enquiry form.			

Apply online at www.imainternational.com