

Logic Model

A conceptual model that displays

- 1) The components of a proposed project,
and
- 2) The expected relationships among these
components

LOGIC MODEL ATTRIBUTES

- Provides a straight forward mechanism for proposal development
- Follows a logical format
- Facilitates a broad look at the overall project

Key Logic Model Components

Inputs

- What resources (institutional or other existing funds) will be available in support of the proposed project?

Goals (Tied to Measurable Objectives)

- What does the proposed project intend to accomplish?

Strategies for Achieving Each Goal

- Ideas for reaching the goals

Activities to Carry Out Each Strategy

- Specific project activities designed to address the strategies

Key Logic Model Components cont.

Performance Indicators

- What measures will be used to indicate whether the objectives of the project are being met?

Expected Outcomes

- What benefits, changes, or results do you anticipate would derive from your activities?

About Goals and Objectives

- Goals are general statements of intent
- Objectives are specific measurable statements of intent that, if met, will result in achievement of the goals

Examples of Goals and Objectives

Goal: Improve student learning of freshman-level mathematics

Objective: Increase student enrollment in challenging algebra courses from 300 in in the 2010 Fall Semester to 400 in the 2011 Fall Semester

Logic Model Connections to Proposal Components



Inputs (or Resources)

- Funding (Budget)
- Rationale
- Prior-related Projects

Activities



- Strategies for Achieving Objectives
- Personnel to Carry Out the Project
- Timeline



Output

- Project Evaluation
- Project Dissemination