MEASURE Evaluation - M&E Learning Center

MEASURE Evaluation makes free online courses on monitoring and evaluation (M&E) topics available for researchers, program managers, trainers, policy makers, students, and other public health professionals. These courses have been developed by global experts to provide state-of-the-art information on M&E.

Certificate courses, related online courses through USAID's Global Health e-Learning Center, and non-certificate courses can be accessed by visiting http://training.measureevaluation.org. Current online certificate course offerings include:



M&E Fundamentals

» M&E is an essential component of any intervention, project, or program. This mini-course covers the basics of program monitoring and evaluation in the context of population, health and nutrition programs. It also defines common terms and discusses why M&E is essential for program management. Also available in French, Spanish, Portuguese and Vietnamese.

Data Demand and Use

» This course aims to provide the conceptual basis for data-informed decision making within an organization or program, or at the national, state, or district levels of government. Also included in the course are introductions to several tools created by MEASURE Evaluation to facilitate the use of data in decision making.

Geographic Approaches to Global Health

» This course will teach learners how to use spatial data to enhance the decision-making process for health program implementation in limited resource settings.

Fundamentals of Implementation Research

» An introduction to the language, concepts, tools, and strategies used in implementation research (IR). The information is intended to be practical and useful for researchers and program implementers as an orientation to IR.

Enrolling in certificate courses on MEASURE Evaluation's M&E Learning Center is free and easy. Follow these three steps to start learning:

- 1. Go to http://training.measureevaluation.org
- 2. Select "Certificate Courses"
- 3. Select a course and click "Register"



