Claims & Evidence Evaluation

**Outcomes** are changes in things like knowledge, skills, abilities, performance, or practices.

**Claims** are statements that are substantive, empirically investigable, and refutable.

**Evidence** is reliable/replicable, relevant, and valid; rules out other explanations; and stipulates the conditions/degree of certainty.

For more information about establishing **causality**, see the Research Methods Knowledge Base chapter on Establishing Cause and Effect at [www.socialresearchmethods.net/kb/causeeff.php](http://www.socialresearchmethods.net/kb/causeeff.php).

In his book, *Utilization-Focused Evaluation*, Michael Quinn Patton discusses the characteristics of important claims and suggests an approach for engaging stakeholders in making claims—see pages 497-500 (preview at [books.google.com](http://books.google.com)).


Using Claims & Evidence to Evaluate Professional Development: The PRISM Case

To find out more about the **PRISM project** and its evaluation, funded by NSF through its Math and Science Partnership program, see [prism.mspnet.org](http://prism.mspnet.org).

To learn about Tom Guskey’s approach to professional development evaluation, check out his book, *Evaluating Professional Development*, published by Corwin Press. A summary is available from EvaluATE’s resource library at [evalu-ate.org/resources](http://evalu-ate.org/resources)—search on “Guskey.” His approach is based on the work of Donald Kirkpatrick’s Four Levels of Training Evaluation—learn more at [kirkpatrickpartners.com](http://kirkpatrickpartners.com).

The **Inventory of Teaching and Learning (ITAL)** is a web-based survey of teaching and learning practices. It has scales for inquiry-based teaching and learning practices, standards-based teaching and learning practices, and traditional practices. Learn more at [hub.mspnet.org/index.cfm/14284](http://hub.mspnet.org/index.cfm/14284).

The **Reformed Teaching Observation Protocol (RTOP)** is an observation instrument that provides a “standardized means for detecting the degree to which K-20 classroom instruction in mathematics or science is reformed.” General information about the protocol is available at [physicsed.buffalostate.edu/AZTEC/RTOP/RTOP_ful](http://physicsed.buffalostate.edu/AZTEC/RTOP/RTOP_ful). A manual, training guide, and forms are online at [www.ecept.net/rtop](http://www.ecept.net/rtop).


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