Implementing the curriculum with Cambridge: A guide for school leaders

References


Robinson, V. [2007]

Robinson, V. [2011]
Student centered leadership. Jossey – Bass USA.


References specific to Leadership, curriculum evaluation and building school capacity.
The measuring impact session has drawn extensively on the influential work of the academics John Hattie and Robert Coe. The following resources can be used to develop understanding further:


The Centre for Evaluation and Monitoring, University of Durham, has produced a very useful effect size calculator: http://www.cem.org/effect-size-calculator. Note that it also calculates a confidence interval for any effect size generated. Confidence intervals are useful in helping you understand the margin for error of an effect size you are reporting for your class. These are particularly important when the sample size is small, which will inevitably be the case for most classroom teachers.

For a further explanation of the concept of ‘standard deviation’ and its use in statistical analysis: https://en.wikipedia.org/wiki/Standard_deviation

Rachel J. Eells (2011)
Meta-analysis of the relationship between collective teacher efficacy and student achievement. A dissertation submitted to the faculty of the graduate school, in candidacy for the degree of Doctor of Philosophy, Program in Educational Psychology, Loyola University Chicago, Chicago, il. August 2011. Online version can be found here: https://pdfs.semanticscholar.org/6167/a32cb0a0f727d72b071df00f8fc2d8b6d8673.pdf

Elements of this chapter can also be found in the Approaches to Learning and Teaching series of books published by Cambridge University Press, working with Cambridge Assessment International Education (2017-18): http://www.cambridge.org/us/education/subject/teaching-practice-and-professional-development/approaches-learning-and-teaching