

Team-Based Learning, Case Development & Assessment, Senior Elective

This bibliography is organized by the order in which we will read the articles.

Bloom; *The Cognitive Process Dimension*

Merrill, David; *5 Star Instructional Design Rating*

Karpicke, Jeffrey; *The Critical Importance of Retrieval for Learning*

Michaelson, Larry K. ; *The Essential Elements of Team-Based Learning*

Thompson, Britta M. ; *Team-based learning at ten medical schools: two years later*

Sibley, Jim; *Knowledge Is No Longer Enough: Enhancing Professional Education with Team-Based Learning*

Cestone, Christina M.; *Peer Assessment and Evaluation in Team-Based Learning*

Palsole, Sunay; *Team-Based Learning in Asynchronous Online Settings*

Robinson, Daniel H.; *Technological Alternative to Paper-Based Components of Team Based Learning*

Eversmann-Kuhne, Lisa; *Team-and Case-Based Learning to Activate Participants and Enhance Knowledge: An Evaluation of Seminars in Germany*

Vasan, Nagaswami S.; *Modified Use of Team-Based Learning for Effective Delivery of Medical Gross Anatomy and Embryology*

Vasan, Nagaswami S.; *A Survey of Student Perceptions of Team-Based Learning in Anatomy Curriculum: Favorable Views Unrelated to Grades*

Roberts, Chris; *The introduction of large class problem-based learning into an undergraduate medical curriculum: an evaluation*

Rideout, Elizabeth; *A Comparison of Problem-Based and Conventional Curricula in Nursing Education*

Glew, Robert H.; *The Problem with Problem-based Medical Education*

Lane, Elizabeth A.; *Problem-Based Learning in Veterinary Education*

Dochy, Filip; *Effects of problem-based learning: a meta-analysis*

Harden, Ronald M.; *The integration ladder: a tool for curriculum planning and evaluation*

Kratzig, Gregory P.; *Perceptual Learning Style and Learning Proficiency: A Test of the Hypothesis*