Learning & Evaluation Scales by Alavi

Alavi, M. (1994). Computer-mediated collaborative learning: An empirical evaluation. *MIS quarterly*, 159-174.

19 Items

5 Dimensions

Perceived Skill Development

- * Increase in skill in critical thinking
- * Increase in ability to integrate facts (synthesis)
- * Ability to critically analyze issues
- * More confident in expressing ideas
- * Learning to value other points of view
- * Learning to interrelate important topics and ideas

Self-Reported Learning

- * Increased understanding of basic concepts
- * Learned factual material
- * Learned to identify central issues

Learning Interest

- * Discussed topics outside the class
- * Did additional reading
- * Did some thinking for myself

Class Evaluation

- * Found the course a good learning experience
- * Learned more because of class format
- * Course was boring
- * Student comments were useful to me

Group Case Evaluation

- * Group work contributed to course quality
- * Group work contributed to learning
- * Group work was fun

Five-point Likert-type scale

Cronbachs a: Tested