

Implementing a Computer Data System: The Human Side

Bridge Event Webinar Agenda

April 1, 2014

2:00–3:30 p.m. (Central Time)

1:30–2:00 p.m. Logging In to the Webinar

If you are unfamiliar with Connect Pro, at 1:45 p.m., a short PowerPoint with technical information for the webinar will be presented, with the phone lines open.

2:00 p.m. Introductions and Technical Overview

In the chat pod: *Please share your organization, role, and one primary interest you have that can be informed by data. As you listen to the presentation, think about strategies and insights related to how your school and/or district has used data to inform practice. What have been your challenges, facilitators, and solutions? Write your examples and insights into the chat pod.*

2:10–3:25 p.m. Implementing a Computer Data System: The Human Side

Jeffrey C. Wayman, PhD, Presenter

Jeffrey C. Wayman, PhD, an award-winning researcher and education consultant in Texas, continues his series on the effective use of data to improve district, school, and classroom practice. Drawing from a decade of research, Dr. Wayman will discuss the often-ignored human side of data system implementation. To apply this research to practice, he also will share a plan for implementing a data system, including downloadable materials. The webinar will include opportunities for participants to ask questions, engage Dr. Wayman and one another, and share their own stories and insights.

Questions, Answers, and Discussion

Periodically, attendees will address a question provided by Dr. Wayman in a chat pod.

3:25 p.m. Closing, Thank You, and Evaluation