

KBS K-12 Partnership Workshop

April 15, 2015: Inferring Function from Form

Kellogg Biological Station – Academic Building Auditorium

8:00am Breakfast, Announcements, and Introductions

8:30am Plenary: Dr. Ryan Bebej. Walking with whales: the origin and evolution of

cetaceans. Calvin College. Auditorium

9:30am Concurrent Session Teasers

9:45am Concurrent Session 1

All Levels: O'Rourke & Robinson. Science Lost in Translation. Stack 138

MS/HS: Fegan, Magnoli, & McGill. Farming for Ecosystem Services. Stack 140

ELEM: O'Neill & Liang. Seeing the forest from the trees. Stack 141

11:00am Break

11:15am Concurrent Session 2

All Levels: Freeland. Learn about the 3-D printer in your future! Terrace Room

MS/HS: Hach. Speak Up! Incorporating Discourse into Your Life Science Classroom.

Stack 141

All Levels: Schaefer. *Hookeing up with the Microscope*. Stack 140

12:30pm Lunch at McCrary – please sign in upon entering

1:30pm Concurrent Session 3

MS/HS: Anderson, Miller, & Johnson. Curiosity and Principles: Scaffolding Meaningful

Dialogue During Investigations. Terrace Room

All Levels: O'Rourke & Robinson. Science Lost in Translation. Stack 138

MS/HS: Charbonneau & Dittmar. Expecting the Unexpected, Adventures in Scientific

Thinking. Stack 140

All Levels: Booms & Hanly. Putting Down Roots: The Evolution of Plants from Water to

Land. Stack 141

2:45pm State of the BEST plots, educational opportunities, and 5 year review! (Aud.)

3:15pm Break and snack

3:30pm Small Group Work by District and Evaluation (Auditorium)

4:00pm Adjourn and Teacher Advisory Committee Meeting









