

How Workshop Participants Have Integrated What They Learned Into Their Teaching

CfAO inquiry-based instructional designs taught in 2006:

1. AO Lab Inquiry (AO Summer School)
Mark Ammons, Mike Fitzgerald, Jessica Lu, Scott Severson
2. Astronomy Research Inquiry (Hartnell Short Course)
Candace Church, Elise Laird, Anne Metevier, Pimol Moth, Kai Noeske
3. Astronomy Research Inquiry (UCSC Saturday Open Lab)
Karrie Gilbert, Sarah Martell
4. Camera Obscura & Sun Shadows (Maui Short Course)
Eddie Laag
5. Color, Light and Spectra Inquiry (Mainland Internship Short Course)
Mark Ammons, Oscar Azucena, Elise Laird, Ethan Rossi
6. Color, Light and Spectra Inquiry (Maui Short Course)
Karrie Gilbert, Mark Hoffman, Jess Johnson, Eddie Laag, Ryan Montgomery
7. Comparing Approaches: Riverbeds (CalTeach Saturday Open Lab)
Brooke Crowley, Suzanne Langridge, Mira Patel, Alexandra Rose
8. Engineering Inquiry (Mainland Short Course)
Mark Ammons, Oscar Azucena, Bautista Fernandez
9. Galaxy Morphology Project (Stars, Sight and Science)
Kate Rubin
10. Globular Clusters Project (Stars, Sight and Science)
Emily Freeland
11. Lenses and Refraction (Maui Short Course)
Ryan Montgomery
12. Matlab Data Analysis Interpretation Activity (Mainland Short Course)
Mark Ammons, Oscar Azucena, Bautista Fernandez, Elise Laird, Ethan Rossi
13. Open Clusters Project (Stars, Sight and Science)
Laura Chomiuk
14. Optics Inquiry (Stars, Sight and Science)
Kathy Cooksey, Laura Chomiuk, Kate Rubin
15. Optics Inquiry (Hawaii Island Short Course)
Sarah Anderson, Catherine Ishida, Marc Rafelski
16. Retinal Anatomy Inquiry (Mainland Short Course)
Ethan Rossi
17. Variable Star Project (Stars, Sight and Science)
Shannon Patel