Physics and Astronomy New Faculty Workshop: RBIS Scaffolding Template Use or adapt this framework to help organize and evaluate the strategies you encounter this week.

## What is the RBIS (Research Based Instructional Strategy)?

<ul> <li>Why use this RBIS?</li> <li>For what kinds of learning goals and objectives is it well suited?</li> <li>What are its key affordances?</li> </ul>	
<ul> <li>What are the essential aspects?</li> <li>What do you need to do to maintain fidelity?</li> <li>What's the minimum increment?</li> </ul>	
<ul> <li>What are the potential pitfalls?</li> <li>Common "mistakes" (nonoptimal implementations)?</li> <li>Ways to avoid them?</li> </ul>	
How does this RBIS align with your context?  • Time, effort, support, resources	
How does it align with your personality, values, and goals?  How does it seem like a fit?  What might be challenging?  Are the challenges worth it now?	

Reflection: What are your ideas right now about this RBIS? What questions remain?