2011 GK-12 New Fellow Orientation  
May 20, 2011 9:30am-5pm  
Terrace Room  
Kellogg Biological Station

Welcome and Introductions (Robin)  
9:30-9:45am

Introduction to the National NSF GK-12 Program, KBS K-12 Partnership, and the KBS GK-12 Bioenergy Sustainability Project (Tom)  
9:45-10:30am

Introduction to LTER Research and Ed. (Justin Kunkle)  
10:30-11:00am

Introduction to the Math & Science Partnership (Jennifer Doherty)  
11:00-12:00pm

Lunch at McCrary  
12:00-1:00pm

Fellow Benefits and Responsibilities (Robin)  
Time requirements, weekly meetings/course, workshops, June institute, classroom responsibilities, the teacher-fellow relationship  
1:00-1:10pm

How To’s and Logistics (Robin)  
Administrative how to’s, orientation to website and resources  
1:10-1:20pm

Upcoming Events for Fellows (Robin)  
Summer Institute expectations and agenda, ESA readings, District Visits, Emerging Issues  
1:20-1:30pm

KBS GK-12 BEST Plots Research Network and Binders (Tom, Robin, Returning Fellows)  
1:30-2:30pm

Former Fellow Panel  
2:30-3:30pm

Evaluation Team meets with Fellows  
3:30-4:00pm

Evaluation Team meets with Teachers  
4:00-4:30pm

Fellow-Teacher Partnerships Meet  
4:30-5:00pm

BBQ at McCrary with Partner Teachers  
5:00-6:00pm
Contacting your fellow Fellows and the Leadership Team

To email all fellows: gk12fellows@kbs.msu.edu

To email Tom and Robin: kbsgk12project@kbs.msu.edu

KBS GK-12 Related Websites

KBS GK-12 Project: http://www.kbsgk12project.kbs.msu.edu

KBS K-12 Partnership: http://www.kbs.msu.edu/education/k-12-partnership

Register for the GK-12 Course

ZOL 895, Section 401
Add by: 9/7/2011

**MARK YOUR CALENDAR!**

<table>
<thead>
<tr>
<th>District Visits</th>
<th>Arrange with teacher partner before end of school year</th>
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<tbody>
<tr>
<td>Harper Creek BEST Plots Protocol Piloting</td>
<td>Week of June 30, Week of June 7</td>
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<tr>
<td>Register for GK-12 Course</td>
<td>ASAP, but must add by 9/7/2011</td>
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<tr>
<td>Summer Institute Prep Days</td>
<td>June 13th, 2nd TBD by Doodle Poll</td>
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<td>Summer Institute</td>
<td>June 20-24th</td>
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<tr>
<td>Summer Readings – Please read before Summer Institute</td>
<td>Ecology 101, Adapting Your Research into Inquiry-Based Lessons for Public Outreach in High School Classrooms: an Answer to the Calls to Action</td>
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<td>KBS K-12 Partnership Summer Institute Lesson Examples (find them at kbsgk12project.kbs.msu.edu/Lessons)</td>
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