DISCovery Winter Workshop
Monday January 30th, 2017

Day 1 - Monday, January 30th

8 - 9 am: Opening Speaker - Danielle Dixson
  ● "Finding Nemo: Clown Fish and Ocean Acidification"

9 - 9:45 am: Ice breaker - lightning round

9:45 - 10:30 am: Introduction to the new program schedule
  ● Overview of deliverables for workshop

10:30 - 11 am: Coffee break

11 - 11:30 am: Individual, In-depth Investigation
  ● Introduction to modules
  ● Individuals from each education team split up to investigate the different modules

<table>
<thead>
<tr>
<th>iTEAM</th>
<th>River Ecology</th>
<th>Electromyography</th>
<th>Equitable Teaching</th>
<th>Orthopaedics In Action</th>
<th>Exploration of Milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab 212</td>
<td>Lab 112</td>
<td>Lab 107</td>
<td>Room 110</td>
<td>Lab 312</td>
<td>Lab 217</td>
</tr>
</tbody>
</table>

11:30 am - 12:15 pm: Lunch provided

12:15 - 3 pm: Individual, In-depth Investigation
  ● 12:15 - 12:30 pm: Lab safety
  ● Teams split back out into the modules to investigate in-depth

3 - 3:30 pm: Teacher Team Meetings
  ● discussion and decisions on what to investigate for day two
  ● Finalization of first day “Report Out”

3:30 - 4 pm: BRIEF Report Out to entire workshop
DISCovery Winter Workshop
Tuesday January 31st, 2017

Day 2 - Tuesday, January 31st

8 - 9 am: Opening speaker - Joseph Henderson and Melissa Rogers  Room 110
  ● “Where do we go from here?: The MADE CLEAR project and the future of climate change education”

9 - 9:30 am: Digest and Discuss - from the perspective of:  Room 110
  ● Citizen Science, Diversity, Investigative labs, Technology, Pedagogy

9:30 - 10 am: 5 Minutes of Fame  Room 110

10 am - 12 pm: “Push the Experts”
  ● Full educator teams go to module of their choice and investigate the module in-depth
  ● FOCUS: major focus on making what teams design feasible to take back to their own schools.

<table>
<thead>
<tr>
<th>iSTEAM</th>
<th>River Ecology</th>
<th>Electromyography</th>
<th>Equitable Teaching</th>
<th>Orthopaedics In Action</th>
<th>Exploration of Milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab 212</td>
<td>Lab 112</td>
<td>Lab 107</td>
<td>Room 110</td>
<td>Lab 312</td>
<td>Lab 217</td>
</tr>
</tbody>
</table>

12 - 12:45 pm: Lunch provided  ISLL Atrium

12:45 - 1:15 pm: RBS Data Collection - Allison Rudolph  Room 110

1:15 - 3:15 pm: “Become the Experts”  See room numbers above
  ● Full educator teams begin to design their interdisciplinary lesson plans
  ● Finalization of second day “Final Report Out”

3:15 - 4:00 pm: Final Report Out from each team and Closing Remarks  Room 110