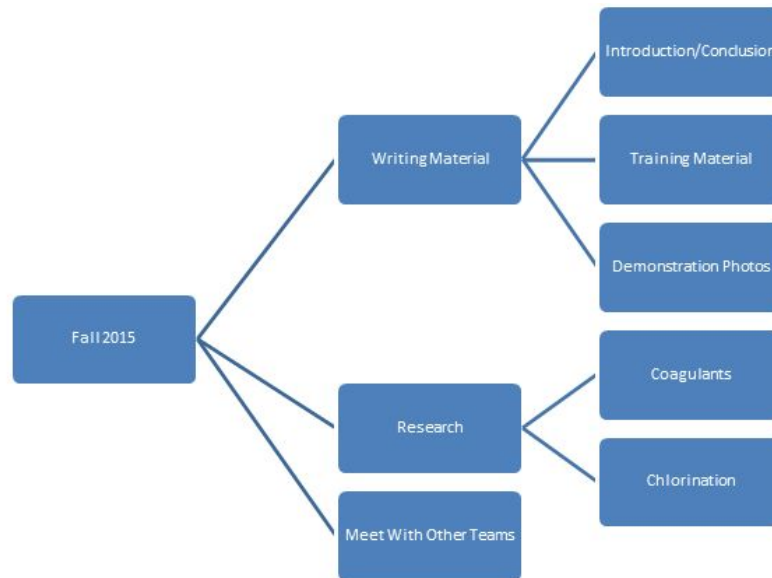


Task List

Task Map



Task Details

1. Set up meetings with teams who have researched the chemicals we are studying so that we can learn more about them/9-9-15 - Deniz and Anna - Completed
2. Research safety equipment information/9-16-15 - Anna and Deniz - Completed
3. Finish research for liquid and granular PACl/9-21-15 - Anna and Deniz - Completed
 - a. Research safety hazards associated with PACl - Deniz - Completed
 - b. Research protective equipment for PACl - Anna - Completed
4. Finish training materials for liquid and granular PACl/10-5-15 - Anna and Deniz - Completed
 - a. Graphic design - Deniz - Completed
 - b. Writing - Anna - Completed
5. Finish research for liquid chlorine, HCl, and calcium hypochlorite/10-26-15 - Anna and Deniz - Completed
 - a. Research safety hazards associated with chlorine - Anna - Completed
 - b. Research protective equipment for chlorine - Deniz - Completed

6. Contact Jonathan Christensen (one of the engineers overseeing the plants) about the real-life safety issues in the AguaClara plants/10-27-15 - Anna - Completed
7. Research eyewash options for the plants to implement/11-02-15 - Deniz - Completed
8. Design safety information posters to be used in AguaClara plants/11-18-15 - Anna and Deniz - Completed
 - a. Poster demonstrating the plant in general and the necessary PPE for each part - Deniz - Completed
 - b. Specialized poster showing specific parts of the process - Anna - Completed
9. Finish training materials for liquid chlorine, HCl, and calcium hypochlorite/11-23-15 - Anna and Deniz
 - a. Graphic design - Anna
 - b. Writing - Deniz
10. Finish introduction/11-23-15 - Anna
11. Table of contents/11-23-15 - Deniz
12. Conclusion/11-23-15 - Anna