<table>
<thead>
<tr>
<th>Objective</th>
<th>Students will develop knowledge of biomedical technology and how to construct a scientific paper.</th>
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<tr>
<td>Environment</td>
<td>The environment will most likely be a computer lab or library so that the group can research and meet to write their final paper.</td>
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| Materials       | • Library books, articles, and encyclopedias  
• Internet to access online sources and Wridea  
• Folder to turn in completed Scientific Paper  
• Project should take 3 weeks to complete |
| Procedure       | 1. Teachers will ask the students to create a Wridea account on wridea.com outside of class(5 minutes)  
2. Group leader, who will be chosen by the members, will be asked to create a group in Wridea(5 minutes)  
3. Teachers will ask students to research biomedical technologies and their uses today  
4. Teachers will ask students to choose at least 2 articles per group to use for research  
5. Teachers will ask students to use Wridea as a pre-planning tool to record ideas from the research on the group page  
6. Teachers will ask students to create a section for Abstract, Methods, Results, Discussion, Conclusion, and References on Wridea  
7. Teachers will ask students to be responsible for showing all work on the Wridea page for their pre-planning of the paper |
| Evaluation      | Students will be graded on their final paper based upon their participation in the pre-planning on Wridea, the level of research conducted, and the level of professionalism in the writing of the paper. |
Grade: Higher level education