**GEOL 5303 Project Presentations**

**Presenter name:** ______________________________________________

**Project title:** ___________________________________________________________

<table>
<thead>
<tr>
<th>Project content</th>
<th>Superb</th>
<th>Effective</th>
<th>Weak</th>
<th>Absent</th>
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</thead>
</table>
| **Introduction:** *What is your project topic?*  
Presenter provides a clear introduction to the project, states project goals and software utilized, informs audience why the project topic was chosen, why it is interesting, etc. | 10     | 7         | 4    | 0      |
| **Software:** *How does it work?*  
Presenter discusses datasets and software used in the project: data source, limitations, pros/cons of using the software, unexpected issues that were encountered, etc. | 10     | 7         | 4    | 0      |
| **Project exercise:** *What did you do?*  
Presenter discusses the use of software to design a student exercise, documents (with screen captures or figures) particular steps and any tips/tricks that can be shared with the class. | 10     | 7         | 4    | 0      |
| **Project product:** *What did you create?*  
Presenter distributes handouts to class, consisting of Challenge Worksheet, answer sheet, Lab Procedure, and any other pertinent materials. | 10     | 7         | 4    | 0      |
| **Conclusion:** *What did you learn?*  
Presenter summarizes total project (triumphs and failures), makes recommendations for improvement and future work. | 10     | 7         | 4    | 0      |

**Total points (50 possible): _____**

**Additional comments**