

## **BIO 300/CMPSC 300 Final Project Report**

### **Motivation**

- \_\_\_\_\_ Began with a statement of purpose
- \_\_\_\_\_ Explained why project is important and/or useful

### **Background**

- \_\_\_\_\_ Sufficiently introduced relevant biological information to allow a non-expert to understand why project is interesting and important
- \_\_\_\_\_ Synthesized information from multiple previously published studies to describe current state of problem/field
- \_\_\_\_\_ Included citations, as needed

### **Approach**

- \_\_\_\_\_ Provided a description of the general approach appropriate for the BIO/CS 300 audience
- \_\_\_\_\_ Included algorithms, if appropriate

### **Results and Analysis**

- \_\_\_\_\_ Included written description(s) of major finding(s)
- \_\_\_\_\_ Supported written descriptions with tables, graphs, snapshots of output, as appropriate
- \_\_\_\_\_ Supporting images included well-written, informative titles and legends

### **Conclusions**

- \_\_\_\_\_ Briefly described project goals and results
- \_\_\_\_\_ If project is incomplete, described next steps/future studies
- \_\_\_\_\_ Included thoughts what was learned by conceiving and working on the project
- \_\_\_\_\_ Described the biggest challenges and biggest rewards of completing the project

### **General Requirements**

- \_\_\_\_\_ Incorporated feedback received on progress report, if any
- \_\_\_\_\_ Well-written, no typos or grammatical errors
- \_\_\_\_\_ Professional style and formatting
- \_\_\_\_\_ Six or more pages