## **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