

## 2-4 PROJECT: COMPUTATIONAL BIOLOGY AND BIOINFORMATICS

### Summary

- The program will work to increase cohesiveness among faculty and students through seminars, social events and an annual retreat.
- To lower the barrier for working outside of the set of faculty/labs that are at the core of the Program, new “paths” or “directions” for taking courses and performing rotations will be developed.
- It was recommended that students working in biological laboratories have a co-advisor who is an informatics researcher.
- The program will work to better facilitate the relationship between CBB students and their host departments.
- The program will work to develop a more uniform approach to CBB evaluation.
- The program will formulate explicit, formal guidelines for the advising process in years 2 and beyond.
- Copies of the full report may be obtained from Sandra Frawley ([sandra.frawley@yale.edu](mailto:sandra.frawley@yale.edu)).