COMP-GA 2200  Computational Biology Student Seminar  (3 Credits)

Typically offered occasionally

Offered each term, with content varying from semester to semester. This seminar introduces students to emerging disciplines that helped establish the field of computational biology through lectures and readings from the scientific literature, both technical (journal articles) and general (books about science and scientists). It seeks to both familiarize students with the field's evolution, as well as help students develop a critical eye for conducting research in the field.

**Grading:** GSAS Graded
**Repeatable for additional credit:** Yes