Instructor: Peter Gogarten
Meeting times: MW: 11-11.50 am and F: 10-11.30 am OR 1-2.30 pm
Meeting places: MW: Koons Hall 301 & F: Computer Lab, Chemistry building T115
Required preparation: At least one 200 level course in MCB.

Evolution of biomolecules and analysis of molecular data. Topics include: comparative genomics, 3-D protein structures, selfish genes, molecular innovations, data bank searches, and sequence alignment.
Course includes lectures, discussions and computer lab exercises.

If you have questions, please contact gogarten@uconn.edu