

Student Information Sheet
Algorithms for Molecular Biology

CSCI / MCDB 4314/5314, Fall 2008

Name: _____

What do you like to be called? _____

Student status (e.g., junior, PhD student): _____ Department or Major: _____

Extent of Computer Science background: _____

_____ Algorithms (course)? Programming languages you have used:
_____ Run time analysis? _____
_____ Graph theory? _____

Extent of Molecular Biology background: _____

What do you want to get out of this class? Include topics you'd like covered. _____

Are you taking this class for credit (indicate 4314 or 5314)? _____

If not, do you want to contribute to a group project? _____

Do you have biological data you can share with your group? _____

If so, briefly describe: _____

Do you have a general idea for a project you'd like to "sell" to your group? _____

If so, briefly describe: _____

What general areas are you most interested in exploring with your group? _____

Are you open to any group topic? _____

In general, what times can you meet your group outside of class? _____

What times are you absolutely NOT available? _____

Which best describes your work habits (taking into consideration your other commitments)?

___ I must start early and work steadily, and couldn't tolerate being in a group with last-minute participants.

___ I like to start early, but can coexist with group members that start later as long as they deliver what they promise on a time we agree to.

___ I often get most work done shortly before it's due, but can provide work sooner to group members when needed.

___ I cannot commit to completing group work early and steadily.

Do you have Internet access at home and can you ssh to CU computers? _____

Do you need a computer account? _____