Comp Sci 663/CBB 663 Information Sheet

Name:________________________________________

Email: _______________________________________

Who are you? (Undergraduate? Class/MS student/PhD Student/Faculty):
________________________________________

Have you taken a class from me before? _____________

Your Department:________________________________

Undergrad Major:________________________________
Please list the CS, Math, and physics courses you have taken, giving name and number, (and university, if not Duke):  
__________________________________________________________________________  
__________________________________________________________________________  
__________________________________________________________________________  
__________________________________________________________________________  
__________________________________________________________________________  
Please list the biology, chemistry, biochemistry, (etc) courses you have taken:  
__________________________________________________________________________  
__________________________________________________________________________  
__________________________________________________________________________  
__________________________________________________________________________  
If you were trained at another institution, Write down here: the name of the University__________________________________________, Department__________________________________________, dates__________________________________________
What is your background/training?

What are your scientific and engineering interests?

What are your biological and biochemical interests?
What are you hoping to learn in this class?

Anything else?
IT Questionaire

This class is about algorithms, structural biology, and biophysics. Nevertheless, there is a certain amount of IT (Information Technology) that we will use. To help us please answer the following questionnaire. It will help us design either recitations or lectures to help you.

NB: No knowledge of Pymol or King is required, we will teach you what you need to know.

1. Have you ever used Pymol?
If so please rate your level of expertise:
None, novice, some, good, expert.

2. Have you ever used KING?
If so please rate your level of expertise:
None, novice, some, good, expert.