Computational Genomics and Molecular Biology

Instructor: Dannie Durand
TA: Alan Shteyman

Fall 2015

Course overview

Course web page:
http://www.cs.cmu.edu/~durand/03-711

Syllabus:
http://www.cs.cmu.edu/~durand/03-711/2015

Class notes, problem sets and solutions, and reading assignments will be posted on this page.

Visit doodle poll and vote on times for office hours.

Click here to see the syllabus week by week.

Reading assignments, assignments, due dates, exam dates, etc. will be posted on this page.
Recommended text books  
(No required textbook)

Reading materials are available electronically

Course overview

Materials available on Electronic Reserves:  
http://www.library.cmu.edu/

Electronic reserves:  
http://www.library.cmu.edu/  
Click on: Course Reserves  
Select: Look up items on reserve by instructor  
Type: “Durand”  
Select: 03-711

Some materials are password protected for access from an off-campus network.
Click on: Course Reserves
Select: Look up items on reserve by instructor
Type: “Durand”
Select: ES-CIRCDK 03-711

Note that different sections of the same book appear as separate items.

If you don’t see the document you are looking for, go to the next page.

Course overview

Coursework and policies:
http://www.cs.cmu.edu/~durand/03-711/2014/policies.html
How to do well in this course

• Come to class
• Take notes
• **Come to office hours**
• If something isn’t clear, ask me!
• Preparing for exams
  – Homework is more focused on working problems
  – Exams are more focused on concepts
  – Study from your notes as well as your homework

---

I speak quickly.
My handwriting is terrible.
*Please interrupt and ask questions.*