

BME 110L / BIOL 181L

Computational Biology Tools

www.soe.ucsc.edu/classes/bme110/Winter09

January 8:

- Information in Genome Databases: first overview (Slides by Prof. Todd Lowe).
much of it probably familiar to all or most of you
- In-class exercise: Using NCBI Resources

Additional Section in MacLab SocSci I-135 after class

Accompanying Reading (B4D): first part of Chp 2; Chp 3

New students: come see me when independent work begins

BME 110L / BIOL 181L

Tentative Homework and Exam Dates

www.soe.ucsc.edu/classes/bme110/Winter09

Problem sets:

1. Assign Tu Jan 13 - Due Tu Jan 20, 4pm
2. Assign Tu Jan 27 - Due Fr Feb 6, 4pm
3. Assign Tu Feb 17 - Due Tu Mar 3, 4pm
4. Assign Tu Mar 3 - Due W Mar 10, 12noon

Submission will be via WebCT - strict penalties on late work (!)
(see course web page), and on plagiarism.

Midterm Exam: Feb 12 (no class session on the Tu before that)

Finals Exam: Wed Mar 18 4-7pm

BME 110L / BIOL 181L

Computational Biology Tools

www.soe.ucsc.edu/classes/bme110/Winter09

January 8:

- Information in Genome Databases: first overview (Slides by Prof. Todd Lowe).
[much of it probably familiar to all or most of you](#)
- In-class exercise: Using NCBI Resources

[Additional Section in MacLab SocSci I-135 after class](#)

Accompanying Reading (B4D): first part of Chp 2; Chp 3

[New students: come see me when independent work begins](#)

BME 110L / BIOL 181L

Computational Biology Tools

www.soe.ucsc.edu/classes/bme110/Winter09

January 8:

- Information in Genome Databases: first overview (Slides by Prof. Todd Lowe).
[much of it probably familiar to all or most of you](#)
- In-class exercise: Using NCBI Resources

[Additional Section in MacLab SocSci I-135 after class](#)

Accompanying Reading (B4D): first part of Chp 2; Chp 3

[New students: come see me when independent work begins](#)