# Day  Date  Topic                          Reading
1  Tu   8/26  Protein Structure – background  pp. 108-110
2  Th   8/28  Introduction to Proteomics      1
3  Tu   9/2   Protein Separations              2
4  Th   9/4   Protein Separations              2
5  Tu   9/9   Protein Identification           3
6  Th   9/11  Protein Quantitation             4

Note: Dr. Ballicora will present lectures 7-9
7  Tu   9/16  Homology Modeling and SwissPDBViewer  web ref
8  Th   9/18  Homology Modeling                5
9  Tu   9/23  Model Verification                5
10  Th   9/25  X-Ray Crystallography of Proteins pp. 111-114
11  Tu   9/30  Structural Proteomics            6
12  Th   10/2  Mid-Term Examination
13  Tu   10/7  Mid-Term Break – no class
14  Th   10/9  Interaction Proteomics           7
15  Tu   10/14 Interaction Proteomics           7
16  Th   10/16  Protein Modifications           8
17  Tu   10/21  Protein Chips                   9
18  Th   10/23  Proteomics Applications         10
19  Tu   10/28  Visualization (VMD)             web ref
20  Th   10/30  Molecular Mechanics             Handout
21  Tu   11/4  Energy Minimization              Handout
22  Th   11/6  Molecular Dynamics               Handout
23  Tu   11/11 Molecular Dynamics               Handout
24  Th   11/13 Analysis of MD Data              Handout
25  Tu   11/18 Student Presentations
26  Th   11/20 Student Presentations
27  Tu   11/25 Student Presentations
28  Th   12/2  Student Presentations
29  Th   12/4  Student Presentations
30  Tu   12/10 Final Exam
Grading: 30% Mid-Term, 10% Homology modeling project, 10% on MD project, 20% Student Presentation, 30% Final

For the homology modeling project, you must include analyses of your model using Verify 3D. It also most include at least two diagrams showing the model structure by itself and the structure compared to the template(s). You need to demonstrate where the model differs from the template structure.

For the student presentation, you need to select a recent research paper involving proteomics as defined by the topics covered in this course. You need to submit a list of 5 potential papers to me no later than Tuesday, 11/4, in order of your preference to present them. I will make sure that there are no duplications. You need to send me a pdf of your paper and copy of your powerpoint presentation a week before you are to present. The presentation schedule will be arranged in early October. The presentations must be 13 – 15 minutes long.

The molecular dynamics assignment will include setting up the files to run an MD simulation and analyzing the data. The data will probably come from simulations already run in my laboratory because we will not have enough time to run them ourselves.

The final exam will include everything covered since the mid-term, including the student presentations.

It should be obvious that all answers on examinations must arise from independent, honest efforts. Nothing less is acceptable at Loyola. Thus, any student found cheating on any quiz will receive an automatic “0” for that examination and his (her) name will be brought to the attention of the Chair of the Department and the Dean of the College, who will decide if further disciplinary action is necessary.


You should read the appropriate chapter before class. Please realize that I will not have time to lecture on every topic but will emphasize what I consider to be the most important topics. Obviously, these more important topics will be emphasized on examinations but you are responsible for all of the text and lecture material.

Contact: Dr. Ken Olsen
Flanner 409
(50)8-3121
kolsen@luc.edu (e-mail is the best way to get in touch with me)

Office Hours: After class on TuTh evenings or by arrangement.

Blackboard: I plan to use the Blackboard website (blackboard.luc.edu) for all class notes and announcements. Please see the attached handout for instructions on how to use this site. It is essential that you access the site regularly to do well in this class.