## Chemistry 676: Neurochemistry

| Instructor:        | Dr. Kelly Drew  |  |  |
|--------------------|---|--|--|
| Office/office hrs: | 104 Irving I,MWF 10-12:00   |  |  |
| Telephone:         | 474 7190  |  |  |
| e-mail:            | kdrew@alaska.edu  |  |  |
| fax:               | 474-6967  |  |  |
| Lecture:           | MWF 3:30-4:30, Reichardt Room 16@coincides with lectures for chem. 474)   |  |  |
| Homework:          | Assignments posted on course schedule are due late differing of the next classunless otherwise indicated. Homework turned in after the deadline will not be accepted hless arrangements are made before the homework is late. |  |  |
|                    | See schedule for when homework is due. Permission toihatht/ via email may be arranged in advance and will not be accepted without prior arrangements.   |  |  |
|                    | Homework and reading assignmer <b>ut</b> hér than from the text book) will be posted on blackboard b  |  |  |

- towards the following objectives:

   Become familiar with original literature related to a topic of interest in neurochemistry

   Develop effective techniques foral presentation of original research

   Develop effective techniques for optimizing positive group dynamics and productivity as a player and as a group leader.

Instructional Methods

Course Schedule Last Updated2/6/2013 5:57 PM

Date Lecture # Topic and Reading Assignment Reading assignments will usually be discussed in the next class)

| 8  | W |    | Quiz 1(take home)andmeet withgroups to select a pape for projectsand prepare a timeline for preparing for presentation on 2/17  Read: http://www.nature.com/nature/journal/v447/n7143/full/27368a.html   | copy of paper due by end of class.  Take home quiz due Friday |
|----|---|----|--|---|
| 10 | F | 9  | Catecholamines Readchapter on catecholamines   |   |
| 13 | М | 10 | No class   |   |
| 15 | W | 11 | No class   |   |
| 17 | F | 12 | Group Presentations (1)  |   |
| 20 | М | 13 | Using PET to image neurochemistry of the brain http://www.dnalc.org/view/115@ositronEmission TomographyPEThtml  Catecholamines continued  Article 3: http://jpet.aspetjournals.org/content/early/2012/01@3/j.111.189076.long or Salimpoor et al., 2011 http://www.nature.com/neuro/journal/v14/n2/full/nn.272 html | address when reading the text)                                |