SYLLABUS

MATH 8515  DYNAMICAL FOUNDATION OF NEUROSCIENCE  FALL 2010

COURSE REFERENCE # 87183

05:30 – 06:45 PM,  MW  ROOM: Sparks Hall 442

Instructor:     Dr. Andrey Shilnikov
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Office hours:  MW 3:00 pm – 4:00 pm, or by appointment

Prerequisite:  Math 4010/6010, Math 4275/6275, or Phys 4180/6180 with grade of C or higher

I will supplement this text extensively with my own lecture notes and with handouts and selected readings from literature and research papers.


Description:  This course deals with computational and mathematical neuroscience with the emphasis on models of neurons and neural networks described in terms of dynamical systems, time continuous and discrete. Topics include biophysics and dynamics of single and coupled neurons, bifurcations and transitions between various types of neuronal activities; modeling of synapses, dendrites and axons; locomotion and small networks; neural coding in single cells and at the population level; dynamics of large networks, including spike computing with population codes; networks learning and behavioral changes.

Administrative Drop Policy: During the first two weeks of the semester the Department of Mathematics and Statistics checks the computer records to determine whether or not each student has met the prerequisites for the course. If you do not have the prerequisites, please so inform your instructor and change to another course right away. If our computer search finds that you do not have the prerequisite, you must drop this course or you will be dropped automatically. If you do not attend the class during the first two weeks you will be administratively dropped.

Attendance policy:  A student is considered present only if he/she has arrived on time and remains until the class is dismissed. Coming to class late or leaving early is disruptive and thus discouraged. The instructor may drop a student from the roll for exceeding four class absences. Students are responsible for all material covered in the book and in class. Those who have excellent attendance but are on a grade borderline will get extra consideration at the end of the class.

Grading:  Grades will be determined on the basis of several home-taken research projects. The final grade will be awarded as follows.

97%-100% of the maximum = A+
90%-96% = A
87%-89% = B+
80%-86% = B
Withdrawal: October 8, 2010 is the last day to withdraw and receive a possible grade of W except for hardship withdrawal. A grade of W will only be assigned to a withdrawing student, if the student is passing at the time of withdrawal.

Procedures: Class meets twice a week. Taking good notes during the class is of significant importance. Homework will be assigned in each class. After the class, read the book, read your notes and do as many of the homework problems as you can prior to the next class. Try to get the remaining problems explained in the next class. You are responsible for all material covered in class, whether or not you attended this class.

Academic Dishonesty: Plagiarism and cheating are serious offenses and may be punished by failure on the exam. Repeated cheating will result in a grade F for the course.

Homework: Working on the homework assignments is an essential part of the course. It is critical for your success on the exams.

This course syllabus provides a general plan for the course; deviations may be necessary.