## G80.2207/G89.2211 – Fall 2014 Mathematical Tools for Cognitive and Neural Science

## **Course Description**

Instructors:	Nathaniel Daw & Eero Simoncelli
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Audience:	The course is targeted for CNS and Psychology doctoral students, but is of- ten attended by master's students and postdocs from these departments and others.
Brief Description:	A graduate lecture course covering mathematical and computational tools nec- essary to solve data analysis and modeling problems, the transformations of raw data into a form in which these tools may be utilized, and the interpre- tation of such analyses. Lectures on each topic will include some mathemat- ical background, derivation of basic results, and examples relevant to neural science. The course will include weekly problem sets based on the MATLAB software package.
Prerequisites:	University-level algebra, trigonometry and calculus. Linear algebra and some programming experience in MATLAB are helpful, but not required.
Format:	The course consists of two 2-hour lectures per week, and a computer lab ses- sion roughly every other week. The course includes a sequence of homework assignments (approximately every two weeks), primarily in the form of com- puter exercises, to examine the lecture topics in terms of concrete and realistic problems. These are <i>essential</i> for learning the material. Grades are based pri- marily on homework, but also take into account attendance and participation.
Course materials:	There is no textbook. Supplementary reading materials will be handed out in class. All materials will be available from the course web site:
	http://www.cns.nyu.edu/~eero/math-tools/
Topics:	<b>I. Linear Algebra &amp; Least Squares (4 weeks):</b> vector spaces, projection, matrices, singular value decomposition, least-squares regression, Principal Components Analysis, total-least-squares regression, linear discriminants, optimization.
	<b>II. Linear Systems Theory (4 weeks):</b> Convolution, Fourier Transforms, sampling, Nyquist theorem.
	<b>III. Uncertainty &amp; Statistics (5 weeks):</b> Basic probability, estimation, bias/variance, significance tests, bootstrapping, cross-validation, decision theory / signal detection theory, stochastic models of neurons, experiments and data analysis with stochastic stimuli (e.g. reverse correlation).