PSYC 555
Introduction to Functional Magnetic Resonance Imaging
Fall, 2014

Class Number: 52711D
Instructors: Professor Bosco Tjan (SGM 1017, 213-821-2954, btjan@usc.edu)
Class Time: 10:00 – 11:50 pm, Mondays and Wednesdays (*lectures / labs may run overtime)
Office Hours: noon – 1:30 pm, Tuesdays
Location: DNI Conference Room
TA: Kilho Shin (giro.shin@gmail.com)
TA Office Hours: noon – 1:30 pm, Mondays


Course Description: A general introduction to the physical bases of Magnetic Resonance Imaging (MRI), the physiological bases and principles of functional MRI, MRI related safety issues, design and analysis of fMRI experiments, and the operation of the Siemens 3T Trio system with hands-on experience.

Course Requirements: The course consists of lecture and lab components. Students are required to pass safety training and participate in several group projects. There will be three midterms (no final, but you must be present during the scheduled final exam time for project presentation). Class grades will be assigned according to the following weights: Homework & Lab: 30%; Midterms I, II, III 15% each; Group Project with written report, 25%.

Grade Distribution: A: 90-100%; B: 80-89%; C: 70-79%; D: 60-69%; F: <60%

Tentative Schedule (*Lectures/labs that are likely to run overtime)

8/25 (M) Lectures 1,2: Class logistics. fMRI, an introduction. Safety (Ch. 1,2)
(W) Lecture 3: Basic principles of MR signal generation (Ch. 3)
9/1 (M) Labor Day
(W) Lecture 4: Hemodynamic activity, the BOLD signal and its relationship to neural activities (Chs. 6 &7)
9/8 (M) Lecture 5: Spatial and temporal properties of the BOLD signal (Ch. 7)
(W) Lecture 6: Experiment design (Ch. 9)
(9/12 Last date to add / drop without ‘W’/ change grade option)
9/15 (M) Lecture 7: fMRI data analysis (I): General Linear Model (Ch. 10)
(W) Lecture 8: Signal & noise of fMRI; functional data preprocessing (Ch. 8)
(F) Midterm I (take home, 24 hr turn around, work independently, Lectures 1-6)
9/22 (M)* Lab 1: Typical control-room workflow
(W)* Lab 2: BOLD Imaging (block and rapid-event-related designs) [lab may run overtime]
(F)* Lab 2: (cont.)

9/29
(M)* DA 1: Introduction to fMRI data analysis packages (mostly FSL), general workflow, file management, anatomical image processing, segmentation, cortical and subcortical templates
(W)* DA 2,3: Single-session GLM analysis. First result. Coregistration. Defining ROIs from results

10/6
(M) TBA
(W)* Lecture 9: fMRI data Analysis (II): Deconvolution and statistical efficiency of a design (Ch. 10)

(F) Project proposal presentation

10/13
(M) DA 4,5 I: ROI analysis, deconvolution, multi-session fixed-effect GLM
(W) DA 4,5 II: ROI analysis, deconvolution, multi-session fixed-effect GLM

10/20
(M) Lecture 10 / DA 6: Group-level mixed effect analysis
(W) Lecture 11: Reviews of basics of fMRI and data analysis

(F) Midterm II (take home, 24 hr turn around, work independently, Lectures 7-11)

10/27
(M) Lecture 12: Basic principles of MR image acquisition/reconstruction (Ch. 4)
(W)* Lecture 13: Basic principles of MR image acquisition/reconstruction (Ch. 4)

11/3
(M) Lecture 14: Contrast mechanisms pulse sequences (I) (Ch. 5)
(W) Lecture 15: Contrast mechanisms pulse sequences (II) (Ch. 5)

11/10
(M) Lecture 16: Useful tips on distortion, ghosting, susceptibility, BOLD sensitivity, and spatiotemporal resolution. (Ch. 8)
(W) Lab 3: Reducing spatial distortion, ghosting, susceptibility artifacts in EPI

(11/14 Last date to drop a class 'W')

11/17
(M) SfN / Project clinic
(W) SfN / Project clinic

11/24
(M) Lecture 17: Review of MR physics
(W) Thanksgiving

12/1
(M)* Lecture 18 / DA 6: Advanced topics (I): Functional “connectivity” (Ch. 11)
(W) Lecture 19: Advanced topics (II): Multi-voxel pattern analysis (Ch. 11)

(F) Midterm III (take home, 24 hr turn around, work independently, Lectures 12-17)

Final project presentation: Dec 15, 10:00 am – noon. (This is the scheduled time for final exam. You must be present to receive credit for the final project.)