


















	Mon <i>Sept 13</i>	Tue <i>Sept 14</i>	Wed <i>Sept 15</i>	Thu <i>Sept 16</i>
8:30 - 10:15	 Hands-On: Unix Essentials [Reynolds] 	 Hands-On: 3dDeconvolve and Simple Regression; Experiment Design [Chen]	 Lecture: Advanced Topics in Regression [Cox]	 Lecture & Demo: AFNI InstaCorr; Single Subject and Group [Cox]
10:15 - 10:30	Refreshment & Cellphone Break 			
10:30 - 12:15	 Lecture: AFNI Intro & FMRI Overview [Cox]	 Lecture: Talairach Transformation & Image Registration [Saad]	 Lecture: Group Analysis: t-tests, ANOVA, LME, MEMA [Chen]	 Hands-On: Surface Analysis with SUMA [Saad]
12:15 - 1:30	Luncheon Break			
1:30 - 3:15	 Hands-On: Using AFNI Interactively [Glen]	 Lecture: 3dDeconvolve & Deconvolution [Saad]	 Hands-On: FMRI Analysis from Start to End [Reynolds]	 Hands-On: ROI Drawing and Usage [Christidis]
3:15 - 3:30	Refreshment & Cellphone Break 			
3:30 - 5:15	 Lecture: Modeling the FMRI Signal [Cox]	 Hands-On: AFNI Practice & Exercises - 1 [All]	 Hands-On: AFNI Practice & Exercises - 2 [All]	 Lecture: Connectivity: SEM, PPI, Granger [Chen] 