

AFNI Bootcamp (March 06-10, 2006)

Monday

Tuesday

Wednesday

Thursday

Friday

8:30 - 10:15 a.m.	Hands-On: Unix Essentials [Rick] (Second: Peggy)	Lecture: Modeling of FMRI Signal [Dr. Cox] (Second: Brian)	Hands-On: Howto #3 - Stimulus Timing Design [Rick] (Second: Gang)	Hands-On: ROI Drawing [Peggy] (Second: Rick)	Hands-On: SUMA [Ziad] (Second: Rick)
10:15 - 10:30 a.m.	Break	Break	Break	Break	Break
10:30 - 12:15 p.m.	Lecture: Introduction and Overview of AFNI [Dr. Cox] (Second: Gang)	Hands-On: 3dDeconvolve [Gang] (Second: Ziad)	Lecture: Image/Volume Registration [Ziad] (Second: Peggy)	Lecture: Group Analysis [Gang] (Second: Ziad)	Hands-On (Cont'd): SUMA [Ziad] (Second: Julia)
12:15 - 1:45 p.m.	Lunch	Lunch	Lunch	Lunch	Lunch
1:45 - 3:30 p.m.	Hands-On: Image Input to AFNI (to3d and other data formats) [Peggy] (Second: Rick)	Lecture: Deconvolution [Ziad] (Second: Gang)	Hands-On: Talairach Transformation [Peggy] (Second: Ziad)	Hands-On: Howto #5 Group Analysis [Peggy] (Second: Gang)	Lecture: AFNI Website [Daniel] (Second: Brian)
3:30 - 3:45 p.m.	Break	Break	Break	Break	Break
3:45 - 5:30 p.m.	Hands-On: Using AFNI Interactively [Rick] (Second: Daniel)	Lecture: Deconvolution with Irregular Stimulus Timing [Dr. Cox] (Second: Ziad)	Hands-On: Volume Rendering [Rick] (Second: Daniel)	Lecture: AFNI Jewelry Box - AFNI Utilities [Daniel] (Second: Rick)	Lecture: Surface- Based Group Analysis [Ziad] (Second: All Staff)