SAMPLE AGENDA

Epidemiology in Action: Intermediate Analytic Methods Course

		1/12 Monday	1/13 Tuesday	1/14 Wednesday	1/15 Thursday	
8	:00	8:00 AM Registration;				
AM	:30	Continental Breakfast 8:30 AM Introductions		8:30 AM EVW Model	8:30 AM Computer lab: Epi	
			8:30 AM Computer Lab: Epi — Info		Info for Matched Data	
9	:00	9:00 AM Review of Analysis				
AM	:30	2x2 Tables (Barker)				
					10:00 AM Break	
10	:00		10:00 AM Break			
AM	:30	 10:30 AM Break	10:15 444	10:30 AM Break 10:45 AM ML Methods	10.45 444 4 1 1	
		10:30 AM Break	10:15 AM Logistic Regression Overview	(10:15 AM Modeling Strategy cont.	
11	:00	10:45 AM Review of Epi	Regi ession Over view		J	
AM	:30	Pre-requisites Confounding,	11:45 AM Lunch	12:00 PM Lunch	12:00 PM Lunch	
	.50	Interaction, Stratification	11:49 AM Lunch	12:00 PM Lunch		
12	:00	12:00 PM Lunch				
PM	:30			1:00 PM Logistic Regression	1:00 PM Intro to Survival	
			12:45 PM Logistic	Matched Data	Analysis	
1	:00	1:00 PM Computer Lab:	Regression Con't			
PM	:30	Intro to SAS Site				
		Lab - 1525 Clifton Road,				
2	:00	111 31 11001	1:45 PM Break			
PM	:30		2:00 PM Computer Lab:	2:30 PM Break	2:30 PM Closing Remarks; Distribution of	
			Logistic Regression using		Certificates	
3	:00		SAS	2:45 PM Computer Lab:		
PM	:30			SAS for Matched Data		
4	:00	3:45 PM Break	3:45 PM Break			
PM	:30	4.5 84.6	10004	4:15 PM Break		
		4:15 PM Stratified Analysis/Low Birthweight	4:00 PM Computer Lab: EpiInfo_for_Logistic	4:30 PM Overview of		
5	:00	Analysis/Low Birthweight Data	Regression	Modeling Strategy		
PM	:30					
	.50		5:30 PM Close	5:30 PM Close		
6	:00	5:45 PM Close				
PM	:30					
	.50					