

2/3/2006

ANT Course 2005: Tentative Working Schedule

updated 1 Aug 2005

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	
Aug. 9 (Wed)	Aug. 10 (Thurs)	Aug. 11 (Friday)	Aug. 12 (Saturday)	Aug. 13 (Sunday)	Aug. 14 (Monday)	
TRAVEL				FIELD TRIP: Breakfast 6:30		
7:30	Breakfast	Breakfast		Localities:	Breakfast	
8:00			Breakfast			
8:30	Course intro BF	FIELD TRIP				Myrmecinae lect.
9:00	Station introduction Jamie	Collecting ants 101	Formicinae lect.			Lab
9:30	BREAK (coffee and Donuts)	Locality:	Lab			
10:00	Morphology lecture					
10:30	PW					
11:00	Morphology lab					
11:30						
12:00	Lunch	Lunch	Lunch			Lunch
12:30						
1:00	Subfamily lecture PW	Mounting demo	Misc. subfamilies lect.		Ponerinae lect. BF	
1:30	Subfamily lab	Specimen preparation, labeling and subfamily identification	Lab		Lab	
2:00						
2:30						
3:00	Intro to specimen and data collecting BF			Open or cont. lab work		Specimen preparation and identification
3:30	Demo of gc					
4:00	Demo of gc and other field methods					
4:30					Lecture: Inferring species boundaries PW	
5:00	Reception	Social	Social	Social	Social	
5:30						
6:00	Dinner	Dinner	Dinner	Dinner	Dinner	
6:30						
7:00	Seminar 1	Seminar 2	Seminar 3 JL	Seminar 4 MK	Seminar 5 BF	
7:30			Faunal surveys	Ant communities	Conservation	
8:00	Open: prepare for field trip or cont. morph lab	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work	

2/3/2006

ANT Course 2005: Working Schedule (cont.)

	Day 7	Day 8	Day 9	Day 10	Day 11
	Aug. 15 (Tuesday)	Aug. 16 (Wednesday)	Aug. 17 (Thursday)	Aug. 18 (Friday)	Aug. 19 (Saturday)
					TRAVEL DAY
7:30	Breakfast	Breakfast	Breakfast	Breakfast	
8:00					Breakfast
8:30	FIELD TRIP	Internal Anatomy and	Lab work	Lab work	
9:00	Localities:	Dissections: WT		specimen identification	Load vans
9:30		Lab		instructor review of coll.	Depart for airport
10:00					
10:30				Optional Live colony workshop	
11:00					
11:30					
12:00		Lunch	Lunch	Lunch	
12:30					
1:00		Lab	Lab work	Closing remarks (BF)	
1:30			specimen identification		
2:00				GRADUATION	
2:30	Specimen preparation			Evaluation forms,	
3:00	and identification			lab clean-up	
3:30				Optional Live colony workshop	
4:00					
4:30					
5:00	Social	Social	Social	Social	
5:30					
6:00	Dinner	Dinner	Dinner	Dinner	
6:30					
7:00	Seminar 6 AS	Seminar 7	Seminar 8	Social (Dance: Bring Music)	
7:30	Ant Invasions				
8:00	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work		