

11/4/2008

**ANT Course 2009: Tentative Working Schedule**

**ANT C**

updated 4 Nov 2008

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6			
Aug. 6 (Thur)	Aug. 7 (Friday)	Aug. 8 (Saturday)	Aug. 9 (Sunday)	Aug. 10 (Monday)	Aug. 11 (Tuesday)			
TRAVEL				FIELD TRIP: Breakfast 6:30				
7:30	Breakfast	Breakfast		Localities: Foothills, Limestone, Paradise	Breakfast	7:30		
8:00			Breakfast			8:00		
8:30	Course intro BF, SC	FIELD TRIP Collecting ants 101 Locality: SWRS	Formicinae lect. JT			Myrmicinae lect. SC	8:30	
9:00	Station introduction DW		Lab			Lab	9:00	
9:30	BREAK (coffee and Donuts)						9:30	
10:00	Morphology lecture						10:00	
10:30	PW						10:30	
11:00	Morphology lab						11:00	
11:30							11:30	
12:00	Lunch		Lunch		Lunch		Lunch	12:00
12:30								12:30
1:00	Subfamily lecture PW		Mounting demo		Misc. subfamilies lect. JL		Ponerinae lect. BF	1:00
1:30	Subfamily lab	Specimen preparation, labeling and subfamily identification	Lab			Lab	1:30	
2:00							2:00	
2:30					Specimen preparation and identification		2:30	
3:00	Intro to specimen and			Open or cont. lab work				3:00
3:30	data collecting BF							3:30
4:00	Demo of gc						Lecture: Inferring species boundaries PW	4:00
4:30	and other field methods					4:30		
5:00	Reception	Social	Social	Social	Social	5:00		
5:30						5:30		
6:00	Dinner	Dinner	Dinner	Dinner	Dinner	6:00		
6:30						6:30		
7:00	Seminar 1	Seminar 2 BJ	Seminar 3 JL	Seminar 4 MK	Seminar 5 BF	7:00		
7:30	N. A. ant fauna SC	Desert Ants	Faunal surveys	Ant communities	Conservation	7:30		
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	8:00		

11/4/2008

**course 2007: Tentative Working Schedule**

Day 7	Day 8	Day 9	Day 10	Day 11
Aug. 12 (Wednesday)	Aug. 13 (Thursday)	Aug. 14 (Friday)	Aug. 15 (Saturday)	Aug. 16 (Sunday)
				TRAVEL DAY
Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
FIELD TRIP Localities: Rustlers Park, Pinery Canyon II	Internal Anatomy and Dissections: WT	Lab work	Lab work specimen identification instructor review of coll.	Load vans
	Lab			Depart for airport
		Optional Live colony workshop Ray Mendez		
	Lunch	Lunch	Lunch	
	Lab	Lab work specimen identification	Closing remarks (BF, SC)	
Specimen preparation and identification			GRADUATION Evaluation forms, lab clean-up	
Social	Social	Social	Social	
Dinner	Dinner	Dinner	Dinner	
Seminar 6 AS Ant Invasions in N. America	Seminar 7 CM Molecular Methods in Ant Syst	Seminar 8 HT Slave making ants	Social (Dance: Bring Music)	
Open or cont. lab work	Open or cont. lab work	Open or cont. lab work		