BEE CO	URSE 2023 SCHEDULE	E (August 16 - 26)			
Day 1 16 (WED)	Day 2 17 (THURSDAY)	Day 3 18 (FRIDAY)	Day 4 19 (SATURDAY)	Day 5 20 (SUNDAY)	Day 6 21 (MONDAY)
TRAVEL	ii (iiiekebai)	10 (11(15/11)	10 (GATORDAT)	Zo (CONDAT)	Z1 (MONDA1)
	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
	Station intro (Bender)	FIELD TRIP	Apid lecture (Bossert)	FIELD TRIP	Megachilid lecture (TG)
	Course intro (Danforth)		Apid lab (Bossert)		Megachilid lab (Griswold)
	Personal intros (All)		,		
9:30	Morphology lecture (BD)				
10:00					
10:30	Collecting and				
11:00	pinning demo				
11:30	(Griswold, et al.)				
12:00	Lunch		Lunch		Lunch
12:30	1				
1:00	Morphology lab		Apid lab (cont.)		Colletid/melittid lecture (EA
1:30	(Danforth)		(Bossert)		Colletid/melittid lab
2:00		Specimen preparation		Specimen preparation	(Almeida)
2:30		and identification		and identification	
3:00					
	Dissecting mouthparts				
	and genitalia (BND)				
	Course reception	Label making (PM)	Killing jars (Paige/Bryan)	Plant techniques (LeBuhn)	
5:00	• • •	Social	Social	Social	Social
5:30		-			
	Dinner	Dinner	Dinner	Dinner	Dinner
6:30		F			Destrict of the HC state of H
	Evening seminar	Evening seminar	Evening seminar	Evening seminar	Portal Store "field trip"
	(Nesting biology)	(Bee phylogeny)	(Bee biogeography)	(Bee sociality)	(optional)
8:00	Open: prepare for field trip	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work	

BEE C	COURSE SCHEDULE (cont.)		
				D 10
	Day 7	Day 8	Day 9	Day 10
	22 (TUESDAY)	23 (WEDNESDAY)	24 (THURSDAY)	25 (FRIDAY)
7.20	Breakfast	Breakfast	Dunalifact	Breakfast
			Breakfast	
	Open day:	Halictid lecture (JG)	FIELD TRIP	Wrap up activities:
8:30		Halictid lab (Gibbs)		- optional field activities
9:00				- specimen labeling
9:30	00 0			- specimen packing
10:00				- instructor review of IDs
10:30				- sampling methods works
11:00				
11:30	- go hiking			
12:00	- go swimming	Lunch		Lunch
12:30	- sleep			
1:00		Andrenid lecture (Minckley)		GRADUATION
1:30	Sign up for a bag lunch	Andrenid lab (Minckley)		Class photo (at "the rock")
2:00	the night before if you will		Specimen preparation	- Specimen IDs
2:30	be going on a field trip.		and identification	- Pack up specimens
3:00	Bee			- Provide BC evaluations
3:30	, , ,			
4:00				Clean lab
4:30		Xylocopa nest demo (SB)		Clean vans
5:00	Social	Social	Social	Social
5:30				
6:00	Dinner	Dinner	Dinner	Dinner
6:30				
7:00	Evening seminar	Evening seminar	Evening seminar	Open
7:30	(Buzz pollination)	(Faunistics)	(Faunistics)	
	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work	1