

<b>BEE COURSE 2024 SCHEDULE (August 18 - 28)</b>							
Day 1	Day 2	Day 3	Day 4	Day 5	Day 6		
<b>18 (SUN)</b>	<b>19 (MONDAY)</b>	<b>20 (TUESDAY)</b>	<b>21 (WEDNESDAY)</b>	<b>22 (THURSDAY)</b>	<b>23 (FRIDAY)</b>		
<b>TRAVEL</b>							
7:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast		
8:00	Station intro (Bender)	FIELD TRIP	Apid lecture (Florez)	FIELD TRIP	Megachilid lecture (VG)		
8:30	Course intro (Danforth)		Apid lab (Florez)		Megachilid lab (Gonzalez)		
9:00	Personal intros (All)						
9:30	Morphology lecture (BD)						
10:00							
10:30							
11:00	Collecting demo						
11:30	(everyone)						
12:00	Lunch				Lunch		Lunch
12:30							
1:00	Morphology lab		Apid lab (cont.)		Colletid/melittid lecture (EA)		
1:30	(Danforth)		(Florez)		Colletid/melittid lab		
2:00		Specimen preparation		Specimen preparation	(Almeida)		
2:30		and identification		and identification			
3:00							
3:30							
4:00	Dissecting mouthparts	Nomenclature, labels,	Making cyanide	Plant identification/			
4:30	and genitalia (BND)	and curatorial best practices	kill jars (safely)	pollen identification			
5:00	Course reception	Social/	Social/	Social/	Social/		
5:30	(SWRS back yard)	free time	free time	free time	free time		
6:00	Dinner	Dinner	Dinner	Dinner	Dinner		
6:30							
7:00	Evening seminar	Evening seminar	Evening seminar	Evening seminar	Portal Store "field trip"		
7:30	(The Chihuahuan Desert)	(Nesting biology)	(Bee phylogeny)	(Bee biogeography)	(optional)		
8:00	Open: prepare for field trip	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work			

<b>BEE COURSE SCHEDULE (cont.)</b>				
	Day 7	Day 8	Day 9	Day 10
	<b>24 (SATURDAY)</b>	<b>25 (SUNDAY)</b>	<b>26 (MONDAY)</b>	<b>27 (TUESDAY)</b>
7:30	Breakfast	Breakfast	Breakfast	Breakfast
8:00	<b>Open day:</b>  - optional field trip - nest digging demo - lab work - instructor review of field-collected IDs - go hiking - go swimming - sleep  Sign up for a bag lunch the night before if you will be going on a field trip.  <b>Bee monitoring/photo workshops (Olivia/Steve)</b>	Halictid lecture (JG)	FIELD TRIP          Specimen preparation and identification	<b>Wrap up activities:</b> - optional field activities - specimen labeling - specimen packing - instructor review of IDs
8:30		Halictid lab (Gibbs)		
9:00				
9:30				
10:00				
10:30				
11:00				
11:30				
12:00				
12:30				
1:00		Andrenid lecture (Bossert)		GRADUATION
1:30		Andrenid lab (Bossert)		Class photo (at "the rock")
2:00				- Specimen IDs
2:30				- Pack up specimens
3:00				- Provide BC evaluations
3:30				
4:00		<i>Xylocopa</i> nest demo (SB)		Clean lab
4:30				Clean vans
5:00	Social/	Social/	Social/	Open/free
5:30	free time	free time	free time	
6:00	Dinner	Dinner	Dinner	Dinner
6:30				
7:00	Evening seminar	Evening seminar	Evening seminar	Open -- end of the course reception
7:30	(Bee sociality)	(Bee host-plant evolution)	(Bee-plant interactions)	
8:00	Open or cont. lab work	Open or cont. lab work	Open or cont. lab work	