## **Upward Bound – Pollinator Biology**

Course Instructor: Briana Ezray <u>bde125@psu.edu</u>

Course Description:

This course will be a foundation course covering major biological and life science concepts through the study of bees and other pollinators. The primary topics covered in this course will be ecology, biodiversity, conservation biology, systematics, molecular biology, genetics, epidemiology, and social behavior. Topics will be covered weekly with lectures and laboratory/field research experience. These experiences will reinforce the concepts discussed in the lecture and provide real world examples, inspiration in regards to the topic area, as well as promote scientific curiosity. Furthermore, in addition to the biological concepts, this course will provide you with the following skills: experimental design, molecular approaches, independent thinking, and scientific literature comprehension.

Week	Day	Topics Covered and Activity Description
	<b>Monday</b> 6/11/18	Introductions
	Instructor: Briana Ezray	<ul> <li>Ice Breaker Event</li> <li>Pollinator Experience Stories</li> </ul>
		Pre-assessment
Wook 1		Scientific Method and Graphical Interpretation Lecture and Activity
Importance of Pollinators and Scientific Inquiry		<i>HW</i> : Read Campbell Biology Ch. 1 (Provided by instructor) – Due Date: Thursday 6/14/18
	<b>Tuesday</b> 6/12/18	Lecture and Activities: The
	Instructor: Dr. Margarita Lopez-Uribe	bees
	-	HW: Scientific Method
		Homework Worksheet
		• Due Date: Friday 6/15/18

	Thursday 6/14/18	Vanishing of the bees
		documentary
	Instructor: Briana Ezray	5
	Friday 6/15/18	Scientific Method and
		Graphical Interpretation
	Instructor: Briana Ezray	Activity Cont.
		<ul> <li>Honey Bee Observation Hive</li> <li>Display different honey bee behaviors</li> <li>Be a naturalist and observe 3 distinct behaviors</li> <li><i>HW</i>: Honey Bee Naturalist</li> </ul>
		Essays – Due Date: Friday 6/22/18
	<b>Monday</b> 6/18/18	Introduction to Pollinatior Biodiversity
	Instructor: Dr. Heather Hines	<ul><li>Diversity of insects</li><li>How to collect and curate insects</li></ul>
		Arboretum Field Trip
	<b>Tuesday</b> 6/19/18	Insect biodiversity
Week 2 Insect Biodiversity and Evolution	Instructor: Dr. Heather Hines	Visit to the Frost Entomological Museum
	Thursday 6/21/18	Curation of insects and the
	Instructors: Dr. Andy Deans and Dr. Heather Hines	importance of museums
	Friday 6/22/18	Mimicry and natural selection
	Instructors: Dr. Heather Hines and Dr. Lee Tian	End of week perspective/quiz
Week 3	Monday 6/25/18	Lecture and Activity:
<b>Molecular Biology:</b>	-	Epidemiology and pollinator
Infectious disease dynamics in pollinators	Instructor: Briana Ezray	pathogens

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	1 uesday 0/20/18	Lecture and Activity.
		Molecular techniques
	Instructors: Briana Ezray and	
	Dr. Lee Tian	
	Thursday 6/28/18	Laboratory Activity: PCR -
	<b>Hursday</b> 0/20/10	Laboratory Activity. I CK -
		screen of pathogens in
	Instructor: Briana Ezray	different insects
	Attire: Wear long pants and	
	closed toe shoes!	
	Friday 6/19/18	Laboratory Activity: Gel
	<b>11144 1 1 1 1 1 1 1 1 1 1</b>	electrophoresis screen of
	Instructor: Briana Ezray	pathogens in different insects
	Attire: Wear long pants and	Discussion of results
	closed toe shoes!	
		<i>HW</i> : Laboratory Write-Up –
		Due Date: Monday 7/9/18
	Monday 7/2/18	Lecture and Lab Activity
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	Instructor: Dr Etva Amsalem	
	mstructor. Dr. Etya misatem	
	Attire: Wear long pants and	
	Attric. Wear long parts and	
Week 4	closed toe shoes!	
Pollinator Social Behavior		· · · · · · · ·
and Chemical Ecology	Tuesday 7/3/18	Lecture and Lab Activity
	Instructor: Dr. Etya Amsalem	<i>HW</i> : Pick a flower from
		home wrap in a moist paper
	Attire: Wear long pants and	towel – Due Date: Mondav
	closed toe shoes!	7/9/18
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	Monday 7/9/18	Plant-nollinator interactions
		and co evolution locture
	Lester store Freiter	
	Instructor: Emily Erickson	
Week 5		Activity: Nectar sugar content
Feelogy of Pollingtors		and reflectance of student's
Ecology of Folimators		flowers
	<b>Tuesday</b> 7/10/18	Visit to the Pennsylvania
		State University Russell F
	Instructor Emily Evickson	Larson Research Form to
	Instructor. Emily Erickson	Laisun Kesearen Farm tu

	observe how plant-pollinator interaction experiments are done
Thursday 7/12/18	Post-assessment
Instructor: Briana Ezray	Review of course