

Pre- Day 1	Prior to 04 June, 2024
ON YOUR OWN	<i>Online link provided by instructor via email</i>
30 minutes	Course Pre-test (30 min); complete online, follow link
Day 1	Tuesday 04 June, 2024 - Live Online via Zoom
	<i>Online link provided by instructor via email</i>
6:00—9:30 pm	Welcome to FMNP course, introductions, rollcall icebreaker (30 min) Zoom and Google Drive Training (30 min) Ecosystem Integrity lecture (60 min) Break (10 min) IUCN- Conservation Tools and Activities (50 min) Break (10 min) North American Conservation Nongovernmental Organizations (20 min)
Day 2	Thursday 06 June, 2024 - Live Online via Zoom
6:00—9:30pm	<ul style="list-style-type: none"> • Biological Diversity Lecture, Part One (60 min, incl. 10 min break) • Biological Diversity Lecture, Part Two (60 min, incl 10 min break) • Florida Governmental and NGO Conservation Organizations (40 min) • Biological Diversity In-Class Activity (30 min)
ON YOUR OWN	Instructions and online links provided by instructor via email Please complete before next live meeting or posted deadline
30 minutes	Read over IUCN Red Listing Activity https://www.iucnredlist.org/assessment/process
	Any Day June 4 through 13, 2024
ON YOUR OWN FIELD TRIP-	Selection Criteria distributed on Day 1 will determine sites
8 hours field and writeup	<ul style="list-style-type: none"> • Set up iNaturalist account. Join Project: Broward FMNP Conservation Science. Review how to use iNaturalist Training guide (in Google Drive) (60 min) • Students will select an area to visit with multiple habitats or places to visit, like nature centers, wetlands, uplands, etc. record observations, take note of interpretive signage about conservation or efforts put in place to conserve the areas. Record observations into iNaturalist. Interview park rangers or staff about conservation efforts... (5 hours) • Students will create a presentation to teach others in the class about how what they saw applies to the lessons learned in class. (2 hours) • Activities for this on-your-own field trip can be conducted over multiple days and may include guided hikes, conservation lectures, personal explorations, etc.
Day 3	Tuesday, 11 June, 2024 - Live Online via Zoom
6:00-10:00 pm	<ul style="list-style-type: none"> • IUCN Red Listing of Species and Ecosystems (30 min) • Hands-on Species Red Listing Exercise- in groups (30 min) • Conservation Strategies Lecture Part One (50 min incl 10 min break) • Conservation Strategies Lecture Part Two (60 min) Selection of Conservation Field Day Criteria, observation, and reporting requirements. (30 min)
Day 4	Thursday, 13 June , 2024 - Live Online via Zoom
6:00—10:00 pm	<ul style="list-style-type: none"> • Review and discussion of principles and conservation actions observed by students during field trip (3 hours) • Post-Test (20 min) • Evaluation (20 min) • Graduation (20 min)