Day 1	Monday, September 29, 2025 - Live Online Via Zoom
	Zoom link provided by email
6:00 - 7:30pm	 Welcome to FMNP course, Introductions, Icebreaker (30 min) Getting comfortable with Zoom/testing technology (20 min) Course Pre-test (30 min) Present week's agenda (10 min)

Day 2	Tuesday, September 30, 2025 - Live Online Via Zoom
6:00 - 7:30pm	 Welcome (10 min) PowerPoint Presentation: Introduction to Invasive Plants of Florida (60 min) Discussion (10 min) Present instructions for field trip (10 min)

Day 3	Saturday, October 4, 2025 - In Person Field Trip
	Location: North Fort Myers
8:30am-11:30am	Invasive Identification- Guest Speaker: Stephen Brown, UF/IFAS Extension Welcome (10min) Introductions (15 min) Identification walk, and description of plants (120 min) Discussion (20 min) Present instructions for next class (15 min)

Day 4	Monday, October 6, 2025 - Live Online Via Zoom
6:00 - 7:30pm	 Welcome (10 min) PowerPoint Presentation: Plant Morphology (60 min) Discussion (10 min) Present instructions for "on-your-own" assignments (10 min)
ON YOUR OWN	Instructions and online links provided by instructor via email. Complete before next live meeting
(2 hours)	 Leaf morphology identification. Select 3 leaves (collected from yard or nearby park) sketch and identify leaf shape, margin, tips, bases, attachment, and arrangement. Record observations and diagram in nature journal. Identify 1 of the 3 species. Write a short story, poem or description about the exploration to discover your leaves

Day 5	Thursday, October 7, 2025 - Live Online Via Zoom
6:00 - 7:30pm	 Welcome (10 min) Managing invasives in conservation areas - Guest Speaker: <i>Robin Serne</i>, CREW (60 min) Discussion (10 min) Present instructions for "on-your-own" assignments (10 min)
ON YOUR OWN	Instructions and online links provided by instructor via email. Complete before next live meeting
(2 hours)	New invasive deep-dive. Choose two plants from the UF assessment of non-native plant species https://assessment.ifas.ufl.edu/ Reflect in journal on the possibility of these plants becoming invasive (specific reflection questions will be provided).

Day 6	Saturday, October 11, 2025 - In Person Field Trip
	Location: CREW Trust
ACTIVITY	Pre Field Activity: Before visiting use EDDMaps to select 5 local invasive plants that might be found in the habitat you are visiting. At location monitor and record observations.
	Post Project: Select one of the following to present your findings: 5-minute video, PowerPoint presentation, or a cluster map with pictures or sketches. Requirements will be provided.
8:30 am- 12:30pm	 Welcome (10min) Introductions (15 min) Identification walk, and description of plants and invasive management (120 min) Discussion (20 min) Present instructions for next class (15 min)

Day 7	Monday, October 13, 2025 - Live Online Via Zoom
5:30 - 7:10pm	 Welcome (5 min) PowerPoint Presentation: Upland Invasive Plants (60 min) PowerPoint Presentation: Aquatic Invasive Plants (60 min) Discussion (5 min)

Day 8	Tuesday, October 14, 2025 - Live Online Via Zoom
6:00 - 7:30pm	 Debrief on-your-own assignment from previous session (10 min) Social-Ecological Mapping- <i>David Outerbridge</i> (60 minutes) Discussion (10 min) Present instructions for "on-your-own" assignments (10 min)
ON YOUR OWN	Instructions and online links provided by instructor via email. Complete before next live meeting
(2 hours)	 Local case study. Select an invasive tree, vine, herbaceous plant, or shrub that is local to your area (use EDDMaps as needed). Create a social-ecological system map to illustrate its social and ecological impacts.

Day 9	Monday, October 20, 2025 - Live Online Via Zoom
6:00 - 7:30pm	 Debrief hands-on/field activities (50 min) Break (10 min) Post-Test (20 min) Review Post-Test and final discussion (20 min) Graduation (20 min)
ON YOUR OWN	Instructions and online links provided by instructor via email. Complete within 3 days
(20 minutes)	- Course Evaluation.