Day 1	Friday, April 25, 2025 – Live Online via Zoom
	Zoom link provided by instructor via e-mail
9:00am – 12:00pm	<ul> <li>Getting familiar with Zoom/Testing equipment</li> <li>Introductions, Icebreaker</li> <li>Course Expectations and format Q&amp;A</li> <li>Course Pre-test</li> <li>Introduction to Living Shorelines PowerPoint Presentation (Lisa Krimsky)</li> <li>Salt Marsh Restoration PPT Presentation – Guest Speaker: Anna Braswell</li> </ul>
ON YOUR OWN	Instructions and links provided by instructor via email. Complete before next live meeting.
60 minutes	1. Reflection activity 1
Day 2	Tuesday, April 29, 2025 – Live Online via Zoom
9:00am – 12:00pm	<ul> <li>Reflection Activity 1 – Review and Discussion</li> <li>Oyster Restoration PPT Presentation – Guest Speaker: <i>Ashley Smyth</i></li> <li>Living shorelines in Cedar Key as a case study in resilience - Guest Speaker: <i>Savanna Barry</i></li> <li>Review and discussion</li> </ul>
ON YOUR OWN	Instructions and links provided by instructor via email. Complete before next live meeting
30 minutes	1. Reflection activity 2 (30 min)
Day 3	Thursday, May 1, 2025 – Live Online via Zoom
9:00am – 12:00pm	<ul> <li>Reflection Activity 2 – Review and Discussion</li> <li>Suitability Analysis of Southeast Florida - Guest Speaker: <i>Dr. Diana Mitsova</i></li> <li>Mangroves Restoration PPT Presentation (<i>Ana Zangroniz</i>)</li> <li>Review and discussion</li> </ul>
ON YOUR OWN	Instructions and links provided by instructor via email. Complete before next live meeting
60 minutes	<ol> <li>Reflection activity 3: Read documents provided by <i>Ana</i> (30 min)</li> <li>Prepare talking points about which position you would take as resource manager/concerned citizen (30 min)</li> </ol>
Day 4	Wednesday, May 7, 2025 - In-person Field Activities and Lecture
In-person 10:00am-3:30pm	<ul> <li>Meet at Brittany Bay Park, Miami Beach</li> <li>Tour of restoration project with City of Miami Beach</li> <li>Lunch/travel to UM/RSMAS</li> <li>Coral restoration lecture and lab tour with Rescue a Reef</li> </ul>
Day 5	Thursday, May 8, 2025 - In-person Field Activities
<b>In-person</b> 9:00am-2:00pm	<ul> <li>Meet at Crandon Park</li> <li>Sea oat planting with Miami EcoAdventures and Frost Science</li> <li>Lunch break</li> <li>Site visit and design activity at Virginia Key North Point Park</li> </ul>
Day 6	Tuesday, May 13, 2025 – Live Online via Zoom
9:00am-1:00pm	<ul> <li>Panel discussion with natural resource professionals-TBD</li> <li>Reflection Activity 3</li> <li>Report-out about field trips, share photos, video, experiences with the class. Each student has 5-10 minutes to present.</li> <li>Course review, Final test, course evaluation &amp; graduation</li> </ul>