Day 1	Tuesday, May 14 <sup>th</sup> , 2024 - CLASS Live Online via Zoom
9:00am – 12:00pm	<ul> <li>Live Online via Zoom</li> <li>Getting familiar with Zoom/Testing equipment</li> <li>Introductions, Icebreaker</li> <li>Present instructions for "on-your-own" assignments</li> <li>Course Expectations and format Q&amp;A</li> <li>Introduction to Marine Habitat Restoration PowerPoint Presentation (Ana Zangroniz/Lisa Krimsky)</li> <li>Artificial Reefs PPT Presentation (Ana Zangroniz)</li> </ul>
ON YOUR OWN	Instructions and links emailed by instructor. Please complete before next live meeting
120 minutes	<ol> <li>Course Pre-test (30 min; complete online within 3 days)</li> <li>Watch Artificial Reef, Coral Reef Restoration videos (60 minutes)</li> <li>Reflection activity 1 (30 min)</li> </ol>
Day 2	Thursday, May 16 <sup>th</sup> , 2024- CLASS Live Online via Zoom
9:00am – 12:00pm	<ul> <li>Reflection Activity 1 – Review and Discussion</li> <li>Coral Restoration PowerPoint Presentation (Lisa Krimsky)</li> <li>Sponge Restoration PPT Presentation (Ana Zangroniz)</li> <li>Review and discussion</li> </ul>
ON YOUR OWN	Instructions and links emailed by instructor. Please complete before next live meeting
60 minutes	<ol> <li>Watch: Sponge Restoration and Seagrass Restoration videos (30 min)</li> <li>Reflection activity 2 (30 min)</li> </ol>
Day 3	Thursday, May 23 <sup>rd</sup> , 2024- CLASS Live Online via Zoom
9:00am – 12:00pm	<ul> <li>Reflection Activity 2 – Review and Discussion</li> <li>Guest speaker: Aaron Pilnick: Diadema urchin rearing and restoration</li> <li>Seagrass Restoration PPT Presentation (Lisa Krimsky)</li> <li>Review and discussion</li> </ul>
ON YOUR OWN	Instructions and links emailed by instructor. Please complete before next live meeting
60 minutes	<ol> <li>Reflection activity 3: Read documents provided by Ana (30 min)</li> <li>Prepare talking points about which position you would take as resource manager/concerned citizen (30 min)</li> </ol>
D- 4	The sales and apply 2024 FIFED TRIP to account (March 1997)
Day 4	Thursday, May 30th, 2024: - FIELD TRIP In-person ( Key Largo, FL)
9:00am-6:00pm	Meet at Coral Restoration Foundation Headquarters, 5 Seagate Blvd, Key Largo, FL 33037  *Note: Extra fee for trip to be paid directly to Florida Keys Dive Center (305-852-4599) (\$60.00 for snorkel/\$105.00 for SCUBA diving) (60-minute lunch break)  • Habitats observed: corals, sponges, seagrass
Optional	Friday, May 31 <sup>st</sup> , 2024- Field Trip In-person
9:00am-1:00pm	Virginia Key South side-Causeway Beach Kayak to seagrass mitigation site, snorkel in seagrass beds (seagrass/sponges)
Day 5	Tuesday, June 4 <sup>th</sup> , 2024- CLASS Live Online via Zoom
, -	Panel discussion with natural resource professionals
9:00am-1:00pm	<ul> <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>