

First Name

Last Name

By placing my name here, I agree to be responsible for the content of this page.

Ecology Specialties Completion Record

| Coral Identification | | | | | Skill Evaluations | | |
|---------------------------------------|-------------------|---------------------|----------------------|---------|--|---------------|--|
| Coral ident | incation | | | | Dive Briefing | | |
| | | | | | Dive Planning | | |
| Fish Identification | | | | | Coral Identification | | |
| | | | | | Identify three (3) species of hard or soft coral | | |
| | | | | | Note the physical differences between hard and soft co | orals | |
| Manta Ray Ecology | | | | | Identify healthy and unhealthy corals, and | | |
| | | | | | note possible reasons for disease | | |
| | | | | | • Identify any symbiotic relationships between | | |
| Marine Ecology | | | | | coral and other marine species | | |
| | | | | | Fish Identification | | |
| | | | | | • Identify at least three (3) different species of fish | | |
| Sea Turtle I | cology | | | | Note which species are herbivorous/omnivorous/carniv | vorous | |
| | | | | | • Record the largest fish seen during the dive | | |
| Shark Ecology | | | | | Identify any unique fish behaviors seen during the dive | | |
| | | | | | Sea Turtle Ecology | | |
| | | | | | Note all turtle species seen during the dive | | |
| Academic Sessions Completed | | | | | Record any identifying characteristics of the turtles | | |
| | | | | | • Identify any symbiotic relationships between | | |
| Student Initials | Date (DD/MM/YY) | Instructor Initials | MySSI Pro Number | | the turtles and other marine species | | |
| | | | | | • Note the behaviors exhibited by the turtles | | |
| | | | | | (feeding, cleaning, resting, etc.) | | |
| Pool/Confined Water Skills (Optional) | | | | | Shark Ecology/Manta Ray Ecology | | |
| | | | | | • Identify any shark/ray species seen during the dive | | |
| Student Initials | Date (DD/MM/YY) | Instructor Initials | MySSI Pro Number | | Record identifying characteristics of each identified animal | | |
| | | | | | Record the largest and smallest body sizes | | |
| A 1 1505 1 1 0 | w . p: /o | N | | | • Note any unique or symbiotic behaviors exhibited by e | ach animal | |
| Additional Ope | en Water Dive (O | ptional) | | | | | |
| | | | | | Equipment Care | | |
| Student Initials | Date (DD/MM/YY) | Instructor Initials | MySSI Pro Number | | Debriefing/ Dive Log | | |
| | | | | | | | |
| Student has me Code for all dive | | s for certification | n in this SSI progra | ım. Stu | dent reaffirms that they will comply with the SSI Res | ponsible Div | |
| | C. L. C. | | D + (DC (11112C) | | | | |
| | Student Signature | | Date (DD/MM/YY) | | Instructor Name (PRINTED) Dat | te (DD/MM/YY) | |
| | | | | | | | |

Date (DD/MM/YY)

Signature of Parent/Guardian (When Applicable)

MySSI Pro Number

Instructor Signature