“Teaching science by ocean inquiry” is an entirely new course. As such, we will perform continuous evaluations of the class. We ask for your cooperation with these evaluations. The first questionnaire is meant to provide us some background information on class participants. We would like you to take the time and think about the questions before you address them. It is not an exam. You will not be graded on what you write and you have the option to remain anonymous if you feel more comfortable doing so. Please complete this questionnaire and bring it to the first class.

Demographics:

Gender: Male Female

Year in School:

Major:

Minor or Concentration:

How interested are you in becoming an educator? (circle one)
Very Interested Somewhat Interested Not Very Interested Not At All Interested

Did you grow up near the ocean? Yes No

Did you visit the ocean a significant amount of time as a child? Yes No

Part I. Questions in this section are intended to provide us some background information on why you have chosen this class, related interests and any prior pedagogic experience you have.

1. Why are you taking this course (EDW 472/SMS 491); what attracted you to this course?
2. Do you have any specific interest in teaching (formal or informal)? Please explain.

3. Do you have any prior experience of being an educator? This can be in the form of formal or informal instruction (e.g., teaching in a classroom, guiding groups at a museum/aquarium/nature walks) or in the form of designing educational material.

**Part II.** Teaching science requires a basic understanding of the process of science. This will be one of the themes in the class. Before the class begins we would like you to take the time to think and address the following questions. We are interested in your thoughts (before they get “contaminated” by material presented in the class) so please provide your own honest opinion and don’t seek answers from other resources (e.g., web).

1. What is science?

2. What is marine science?
3. What makes marine science different from chemistry, physics, and biology?

4. How, in your opinion, could you use marine science to teach chemistry, physics, and biology?

THANKS!
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