BI 408/508 – Ocean Acidification Summer 2017

Instructions: Please circle the number that best reflects your reaction to the following statements. Numbers are coded as follows:

4 - 7	Agı	ongly Agree ree newhat Agree		2 - Disagree1 - Strongly DisagreeNA - No opinion/not applicable							
 Material presented in lectures has helped me to be able to: 1) Identify environmental drivers that influence organismal responses to ocean acidification 											
		5	4	3	2	1	NA				
	2)	Explain the basic underlying chemistry that drives changes in seawater pH									
		5	4	3	2	1	NA				
:	3)	Compare and contrast ecological and evolutionary advantages of invertebrate adaptations in the context of ocean acidification									
		5	4	3	2	1	NA				
2	4)	Evaluate recent research on ocean acidification									
		5	4	3	2	1	NA				
 Group discussions and projects have helped me to be able to: 5) Identify environmental drivers that influence organismal responses to ocean acidification 											
		5	4	3	2	1	NA				
(6)	Explain the basic underlying chemistry that drives changes in seawater pH									
		5	4	3	2	1	NA				
-	 Compare and contrast ecological and evolutionary advantages of inverte adaptations in the context of ocean acidification 										
		5	4	3	2	1	NA				

5	4	3	2	1	NA					
Outreach project helped me to be able to: 9) Identify environmental drivers that influence organismal responses to ocean acidification										
5	4	3	2	1	NA					
10) Explain the basic underlying chemistry that drives changes in seawater pH										
5	4	3	2	1	NA					
11) Compare and contrast ecological and evolutionary advantages of invertebrate adaptations in the context of ocean acidification										
5	4	3	2	1	NA					
12) Evaluate recent research on ocean acidification										
5	4	3	2	1	NA					

8) Evaluate recent research on ocean acidification