A New Tool for Investigating Undergraduate Attitudes about Earth Science



Jolley, Alison¹ and Lane, Erin². Department of Earth and Ocean Sciences, University of British Columbia (Vancouver). 6339 Stores Road, Vancouver, BC, Canada V6T 1Z4 ¹ajolley@eos.ubc.ca, ²elane@eos.ubc.ca

Introduction

One of the main goals of an undergraduate education is moving students from novice-like thinking towards expert-like thinking. On top of gaining conceptual knowledge, we must train students to perceive disciplines and how they are used and learned in an expert manner. We have designed a survey to measure student attitudes about the field of earth and ocean science.

The Student Attitudes about Earth Science Survey (SAESS) is based on The Colorado Learning Attitudes About Science Survey (CLASS) developed in the Physics Department at the University of Colorado – Boulder (CU) (Adams et al., 2006). The CLASS showed that students were becoming approximately 5-10% more novicelike after taking a course. After making specifically directed course changes in the Physics Department at CU, the drop was reduced to no change. Results from SAESS have allowed us to take a look at the effects of our courses on student attitudes. Our results do not show the negative shift seen in physics, and yet they do not show strongly positive shifts either.

Why Use an Attitude Survey?

-Students' attitudes influence their learning behavior in 3 main ways (Gal, 1997):

- Approach to teaching/learning
- Translation of learning to everyday situations
- Direction of future studies

- Attitudes positively correlate with conceptual learning gains (Perkins, 2005)

- With an attitude survey you can:

- See a snapshot of your class at the beginning
- Get baseline data for future pedagogical changes
- Inform curricular improvement
- Track individual course innovation
- Track students or cohorts on longer timescales

Goals of SAESS

1. To establish students' beliefs about the nature and relevance of earth and ocean science.

2. To determine whether students perceive earth and ocean

science the same way that scientists do.

3. To reveal the effects of course innovations on student attitudes and interest.

Administration

- Online, outside of class time

- Takes approximately 10 minutes to complete

- 1% bonus credit given for completing both the pre- and postsurvey

- As of May 2009, taken by over 6000 students at 3 institutions

Methods

- Validated statements with eighteen student interviews to ensure that they are clear to people with varying degrees of knowledge and disciplinary backgrounds

- Expert responses from thirty-eight PhD holders in the

department

- Factor analysis and individual assessment of correlation coefficients between statements resulted in seven categories

References

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- Perkins, K.K., Adams, W.K., Pollock, S.J., Finkelstein N.D., & Wieman, C.E. (2005). Correlating Student Beliefs with Student Learning Using the Colorado Learning Attitudes about Science Survey in J. Marx, P. Heron, and S. Franklin, Proceedings of the 2004 Physics Education Research Conference (p.61-64). Melville, NY: AIP.

Overall Results				
	Table 1: Fall 20	08: Results for Al	Students at UBC	(n=
Category	Pre Favorable	Standard Deviation	Post Favorable	
Overall	62.6	16.5	64.5	
Memorization	76.2	24.7	72.8	
Science and Society	40.0	31.8	40.6	
Problem Solving	53.4	31.1	56.3	
Personal Interest	73.4	26.8	73.7	
Skeptical Reasoning	53.8	27.5	55.0	
Sense Making	48.0	33.5	63.0	
Human-Science Interaction	86.3	22.2	86.8	



