

Adapting Transformative Experience Surveys to Undergraduate Physics

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What are Transformative Experiences?

"Experiences in which students actively use science concepts to see and experience their everyday world in meaningful new ways." 1

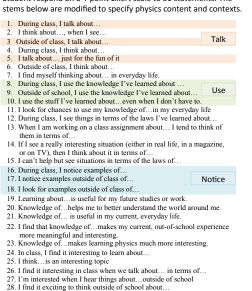




HEY!!! Apparently something weird is supposed to be happening with the moon and 3 planets tonight... My mom just mentioned it to be bc she has heard a lot about our Moon Gazing experiences. Does anyone know what the heck she is talking about? We are going outside right now with SkyView to see what it says... (Brian Frank ???????)

Transformative Experiences (TE) Survey²

Student respond on a 4-point Likert scale to 31 statements. The

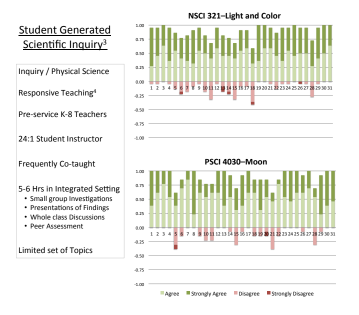


29. The ideas we learned changed the way I see..

31 I pay more attention to now

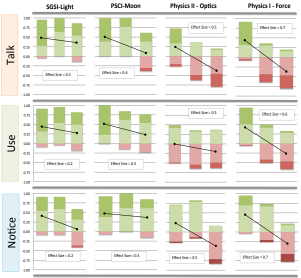
30 I think about differently now that I have learned about

TE Profiles in Four Undergraduate Science Courses



Reform-oriented PHYS 2021 - Optics and Nature of Light Introductory Physics Algebra-based Physics Interactive Engagement Diversity of Majors, Gen. Ed. 32:1 Student Instructor Ratio Physics Majors as TAs PHYS 2011-Force and Motion 5 Hours in Workshop Setting Collaborative Problem-solving Interactive Demonstrations Computer-mediated Feedback · Laboratory Investigations 1.5 Hours of Lecture Peer Instruction **Traditional Topics** -1.00

Engagement Out of Class "Drops Off" Differently



All "drop offs" are significant (p < 0.01), using Mann-Whitney U-test. Effect sizes can be interpreted as the percentage of non-overlap. SGSI maintains high levels of engagement in and out of class, while the two physics show sharp drop offs.

Early Success at Identifying High-TE Courses

Our initial attempts to adapt TE surveys to undergraduate physics and physical science courses are promising. Not only does the survey seem capable of making discriminations using the overall measures of student agreement/disagreement, we find that much of the differences we observe across courses arise from particular patterns that potentially signify transformative experiences. That is, in each of the courses described in this paper, students show high levels of agreement to statements concerning in class engagement; so that what distinguishes them, for the most part, is the amount of engagement with content outside of class.

Interested in assessing TE in your own class?

We are interested in partnering with physics educators and researchers at other institutions as we continue to develop and pilot surveys and work to better understand how to promote TE. Contact us if you are interested. bfrank@mtsu.edu

Curious to know what might foster TE?

See Adjacent Poster, Features that Support Transformative Experiences in Physics Education, by Leslie J. Atkins and Brian W. Frank.

References

- K.J. Pugh et al. Sci. Ed. 94(1), 1-28 (2010).
- Recent survey adaptations based on K.L.K Koskey, Pers. Comm., August 14, 2012
- I. Salter, I. & L.J. Atkins. J. Sci Teacher Ed, 24(1), 157-177 (2013).
- A.C. Maskiewicz & V.A. Winters. J. Research in Sci. Teach., 49, 429-464 (2012)