Debates of science vs. religion in undergraduate general education cosmology courses

RAMON LOPEZ-ALEMAN, University of Puerto Rico, Rio Piedras Campus — Recent advances in theoretical physics such as the discovery of the Higgs boson or the BICEP2 data supporting inflation can be part of the general science curriculum of non-science majors in a cosmology course designed as part of the General Education component. Yet to be a truly interdisciplinary experience one must deal with the religious background and faith of most of our students. Religious faith seems to be important in their lives, but the philosophical outlook of sciences like cosmology or evolutionary biology is one in which God is an unnecessary component in explaining the nature and origin of the universe. We will review recent advances in cosmology and suggestions on how to establish a respectful and intelligent science vs. religion debate in a transdisciplinary general education setting.

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