Abstract Submitted for the PHYSTEC17 Meeting of The American Physical Society

Building Career Preparation into the Undergraduate Experience¹

BRAD CONRAD, American Institute of Physics — Physics programs are a critical component of the Science, Technology, Engineering, and Mathematics (STEM) workforce pipeline in the US. Through effective recruitment and preparation of undergraduate students, undergraduate physics programs have the potential to increase both the size and diversity of the STEM workforce. Traditionally, many departments have focused on preparing students for entry into advanced degree programs. It is also important to prepare the over 40

¹NSF Award: 1011829

Brad Conrad American Institute of Physics

Date submitted: 24 Jan 2017 Electronic form version 1.4