Abstract Submitted for the NWS12 Meeting of The American Physical Society

The AIP Career Pathways Project: Learning the Effective Practices of Physics Departments Preparing Graduates with the Bachelor's Degree for STEM Careers¹ THOMAS OLSEN, KENDRA REDMOND, ROMAN CZUJKO, American Institute of Physics, College Park, MD — Forty percent of students graduating with the bachelor's degree in physics seek employment immediately upon graduation. The AIP Career Pathways Project, funded by NSF, seeks to learn by site visits the effective practices of departments in preparing these students to successfully secure positions in STEM and to make these practices known by presentations, publications, and workshops. This talk will review AIP Statistical Resources data on the careers of physicists with the bachelor's degree, provide preliminary insights from the site visits, provide some advice for graduates seeking employment, and describe the upcoming workshops.

¹Supported by NSF DUE-1011829

Thomas Olsen American Institute of Physics, College Park, MD

Date submitted: 17 Sep 2012 Electronic form version 1.4