

OSS16-2016-000079

Abstract for an Invited Paper
for the OSS16 Meeting of
the American Physical Society

You can do anything with a degree in Physics Really?!?!?

WILLIE S. ROCKWARD, Morehouse College, President Sigma Pi Sigma Physics Honor Society

Believe it or not it is true that any student graduating with a degree in Physics can go into any career path. The AIP Career Pathways Project (CPP) was designed to identify unique features among vibrant, physics departments with a strong record of preparing their undergraduates majoring (in most cases, minoring) for the STEM (Science, Technology, Engineering, and Mathematics) workforce. By equipping physics departments and their students with tools for effective career preparation, CPP aims to increase the overall number and diversity of physics graduates, and of those joining the STEM workforce. The primary dissemination from the CCP is the Careers Toolbox for Undergraduate Physics Students which is a set of tools and exercises designed to help undergraduate physics students prepare to enter the STEM workforce. This talk (mini workshop) with focus on select tools and exercises that range from exploring the common job titles of physics bachelor's to preparing for interviews to the variety of career pathways specifically geared for physics students. Also, sample materials such as posters, toolbox kits, and exercise manuals will be available for free