Skills to Succeed in Industrial Research

Dr. Ellen M. Kosik Williams, University Collaborations Manager & Research Associate
Science & Technology Division, Corning Incorporated

Strong fundamental scientific knowledge is necessary to a successful career in science but not sufficient. The technical skills you are currently honing might get you a job, but soft skills will make your career. Drawing upon examples from Corning's Science & Technology division, we will discuss career paths and differentiating skills that can help you to have a successful and fulfilling career in an industrial research setting.

Dr. Ellen Kosik Williams received her Ph.D. from the Institute of Optics, University of Rochester. She has two patents granted, 10 patents filed, and 11 invention disclosures.