



Please join us for EAB's Presentation on Helping Faculty Achieve Their Full Research Potential

May 9th, 2019

11:30am-1:00pm

Presentation Overview:

Part I: Training and Support Strategies to Help Faculty Secure Funding

- What makes the best grant writing workshops so effective and how can we emulate them on our campus?
- How do we help our early-career faculty identify and secure funding in the lead up to their first big career awards?
- How do we better support our faculty in pursuing non-traditional funding sources like mission-driven agencies or industry partners?

Part II: How to Build and Maintain an Active Research Career

- How can we develop best-in-class career planning tools?
- How has faculty mentorship changed and what resources are necessary to facilitate new-age mentorship networks?
- How can we help faculty pursue prominent leadership positions in their respective fields?



David Vuletich Director of Member Education dvuletich@eab.com

David Vuletich is a Director of Member Education at EAB, responsible for the delivery of strategic and custom research on a variety of higher education industry topics. David spent his first year at the firm as a Senior Consultant on the health care side, focusing on service line growth and investment strategy. However, because of his long-standing enthusiasm for higher education, he switched to EAB in 2017.

David's expertise in higher education comes from a background that has included numerous touchpoints with the industry. In his post-academia career, David worked for the American Institutes for Research as a content leader on a team tasked with the redesign of a nationally administered professional school admissions test and was a summer Associate at Huron Consulting. Prior to this, he worked in the SUNY system at the College at Brockport as both non-tenure track and tenure track Assistant Professor of Biochemistry.

David has earned bachelor's degrees in astrophysics and chemical physics from Michigan State University, a dual-title Ph.D. in biochemistry and astrobiology from the Pennsylvania State University, and an MBA from Indiana University's Kelley Direct online program.