

CAREER PATHWAYS



Professional development to bridge graduate school and career success

What is Career Pathways?

- University-wide program that prepares graduate students and postdoctoral scholars for successful transition into thriving careers.
- A gateway to resources, programs, events, and planning tools for ODU graduate students and postdocs.

PREPARING FUTURE PROFESSIONALS (PFP)

Designed for individuals interested in a non-academic career such as in industry, non-profit/non-governmental organizations, or government agencies.

Earn the **PFP Certificate**:

- ☑ Develop an individual development plan
- ☑ Create a resume
- ☑ Attend professional development events or complete professional development activities
- Produce an ePortfolio to document professional development and growth

PREPARING FUTURE FACULTY (PFF)

Designed for individuals interested in an academic career.

Earn the **PFF Certificate**:

- ☑ Complete a mentored teaching experience
 - Create a CV
- Attend PFF and other professional development events
- Produce an ePortfolio to document professional development and growth

FALL 2018 Events

Sep 19 PhDs that Work: Finding Success in an Uncertain Job Market (by Beyond the Professoriate)

> 12.00-1.30pm in Constant 2086 (RSVP: http://bit.ly/cp091918LIVE) or online (register: http://bit.ly/cp091918)

Oct 12 I Can Do What? Careers in Local Government (co-sponsored with the School of Public Service)

10.00am-12.00pm in Gornto 202 and online (access here:

http://bit.ly/PFF_archive)

Oct 18 Publishing Your First Journal Article (by Academic Coaching & Writing) 4.00-5.30pm in Constant 2086 or online (registration info: http://bit.ly/2CyVIIg)

Nov 2 Becoming a Skilled Researcher

12.00-2.00pm in Learning Commons, LC 1310-1311 & online (access here:

http://bit.ly/PFF_archive

Nov 5 Networking for Introverts (and Extroverts, Too!): How to Make the Most of Your Next Conference (by the National Center for Faculty Development & Diversity)

2.00-3.30pm in Constant Hall 2086 & online (registration info TBA)