

## Fall 2020 One Health Seminar Series

Most seminars will be via Zoom at 6 p.m., except John Elkington's presentation (noon)

NO CHARGE, all are welcome! Click links for each presentation to register.

www.delval.edu/onehealth or visit us on FaceBook @ https://www.facebook.com/OneHealthInitiativeDVU/

Tuesday, Sept. 8, 6 p.m. "Black Swans and Pussycats"

Shelley Rankin, PennVet

https://zoom.us/webinar/register/WN CTIGhtNoSISugtHVQU2DWw

Thursday, Oct. 8, 6 p.m. "Pesticides, Pathogens, and Pollinator Declines: What We Know & What YOU Can Do"

Scott McArt, Cornell University

Co-Sponsors: Heritage Conservancy & Bucks County Audubon Society

https://zoom.us/webinar/register/WN\_HgJ\_CnppSNOSv1vu3S3gAw

Tuesday, Oct. 20, 6 p.m. "One Health and Domestic Cats: What You Need to Know"

**Grant Sizemore, American Bird Conservancy** 

**Co-Sponsor: Bucks County Audubon Society** 

https://zoom.us/webinar/register/WN\_c0Cv\_ov9QomonzxFLTl5qg

Thursday, Nov. 5, noon "One Health Requires One Regeneration"

John Elkington, Volans—"The Business of Business is Change"

**Co-Sponsor: Heritage Conservancy** 

https://zoom.us/webinar/register/WN\_F72py2FXSHiRefG4il2SqQ

Thursday, Nov. 5, 6 p.m. "Ecological Responsibility From Scratch: Creating Something from Nothing"

Peter Couchman, Bowman's Hill Wildflower Preserve

Co-Sponsor: Heritage Conservancy

https://zoom.us/webinar/register/WN\_pANRMluaS1ysdsn2KApqhQ

Wednesday, Nov. 18, 6 p.m. "The Anthropocene: What It Is and Are We There Yet?"

John R. McNeill, Georgetown University

## https://zoom.us/webinar/register/WN I5p eh0zSD-KiaSR2LF-Hw

One Health is the trans-disciplinary approach that works locally, regionally, nationally, and globally to attain optimal well-being for **people and society**, the **environment** and **plants and animals**. Together, the three major components make up the **One Health triad**, and the well-being of each is inextricably linked to the others in the triad.

DelVal—Providing knowledge and experience to tackle the most important issues of our time