Fall 2017 Biology Colloquium Schedule

All events are on Wednesdays in Caputo 210. Some events will be from 4:00-4:50pm, while others will be from or 5:00-5:50pm. For more info, contact Dr. Brent Horton at brent.horton@millersville.edu.

30-Aug 5pm	Co-op and Internship Talks Millersville University Students
6-Sep 5pm	Co-op and Internship Talks Millersville University Students
13-Sep 4pm	Understanding the drivers of behavioral phenotype, social networks, and demography in a lek-breeding bird. Dr. Brandt Ryder, Smithsonian Conservation Biology Institute
20-Sep 5pm*	Wildlife conservation in the age of the genome: Applications of molecular genetics to ecology, conservation, and epidemiology. William Miller, Pennsylvania State University Cooperative Research Unit *Following his presentation, Mr. Miller will hold a Q & A session from 6-7:00 for students interested in learning more about graduate school and post-graduate life.
27-Sep 4pm*	An Introduction to Ophthalmology. Dr. Phelan Piehota, Ophthalmology Associates of York *Following his presentation, Dr. Piehota will meet with the Aesculapian Society from 5-6:00pm.
4-Oct 4pm	Pennsylvania wine: A history and a science. Denise Gardner, Pennsylvania State University Extension
11-Oct 4pm	Contamination of crime scenes by the activity of adult necrophagous flies. Dr. David Rivers, Loyola University Maryland
18-Oct	Open
	Open Open
25-Oct 1-Nov	Open Sources of microplastic contamination to Lake Michigan and interactions with aquatic biota.
25-Oct 1-Nov 4pm 8-Nov	Open Sources of microplastic contamination to Lake Michigan and interactions with aquatic biota. Dr. Rachel McNeish, Loyola University Chicago We were never individuals: Symbiosis and the restructuring of biology. Dr. Scott Gilbert, Swarthmore College
25-Oct 1-Nov 4pm 8-Nov 4pm 15-Nov	Open Sources of microplastic contamination to Lake Michigan and interactions with aquatic biota. Dr. Rachel McNeish, Loyola University Chicago We were never individuals: Symbiosis and the restructuring of biology. Dr. Scott Gilbert, Swarthmore College
25-Oct 1-Nov 4pm 8-Nov 4pm 15-Nov	Open Sources of microplastic contamination to Lake Michigan and interactions with aquatic biota. Dr. Rachel McNeish, Loyola University Chicago We were never individuals: Symbiosis and the restructuring of biology. Dr. Scott Gilbert, Swarthmore College Open
25-Oct 1-Nov 4pm 8-Nov 4pm 15-Nov 22-Nov 29-Nov	Sources of microplastic contamination to Lake Michigan and interactions with aquatic biota. Dr. Rachel McNeish, Loyola University Chicago We were never individuals: Symbiosis and the restructuring of biology. Dr. Scott Gilbert, Swarthmore College Open Thanksgiving Break - No Colloquium Think Outside with the PA Department of Conservation and Natural Resources