

THE PROJECT “THE CONVERGENCE OF SCIENCE, TECHNOLOGY, AND THE HUMANITIES” IN THE CYCLE: “COSMOLOGY, EVOLUTION, AND BELIEF” INVITES YOU

# Workshop: Trees and Forests— Teaching Evolution and Biodiversity

THE PROJECT “THE  
CONVERGENCE OF  
SCIENCE,  
TECHNOLOGY, AND  
THE HUMANITIES” IN  
THE CYCLE:  
“COSMOLOGY,  
EVOLUTION, AND  
BELIEF” INVITES YOU



NATIONAL  
ENDOWMENT  
FOR THE  
HUMANITIES

Dana Collins  
Humanities Department  
University of Puerto Rico  
Mayaguez Campus  
Call Box 9000  
Mayaguez, PR 00681

Tel: (787)832-4040 x-6158  
E-mail: d.collins@upr.edu



## Dr. Donald Pfister

Interim Dean of Harvard College and the Asa Gray Professor of Systemic Botany in  
the Department of Organismic and Evolutionary Biology at Harvard University

**Saturday, January 18, 2014**  
**8:30am—4:00pm (Lunch Provided)**  
**Adem 248**

Using evolution and ecology, instructors can bring topics to students that provide them with important life skills in regard to being informed global citizens. In this workshop we will explore how it is that historical topics around early evolution debates set the stage for present day concepts and presentations. Using a course that was developed for the General Education program at Harvard University we will examine the way in which an integrated presentation (with literature, biology, and history) can lead students to broaden their views about the world in which they live and relate to their studies outside particular fields.

