
ASLA PHL2018

#ASLA2018

**Annual Meeting
and EXPO**

**October 19-22
Philadelphia**

SAT-A02 Beyond Pretty Pictures

Colleges and universities are built to last through the ages. A landscape architect's time frame for thinking about campus landscapes should be generational rather than short-term. This panel of campus LAs and facilities managers will examine how changing paradigms in landscape maintenance can powerfully influence the design process and outcomes.

How maintenance matters more than design with time



(Photo by Daniel Watson)



CORNELL UNIVERSITY



UNIVERSITY OF DELAWARE

LEARNING OBJECTIVE 1

Recent trends in landscape maintenance that impact the long-term evolution and stewardship of designed landscapes..



"Scoop-n-Dump" soil remediation (Cornell University SIPS)

LEARNING OBJECTIVE 2

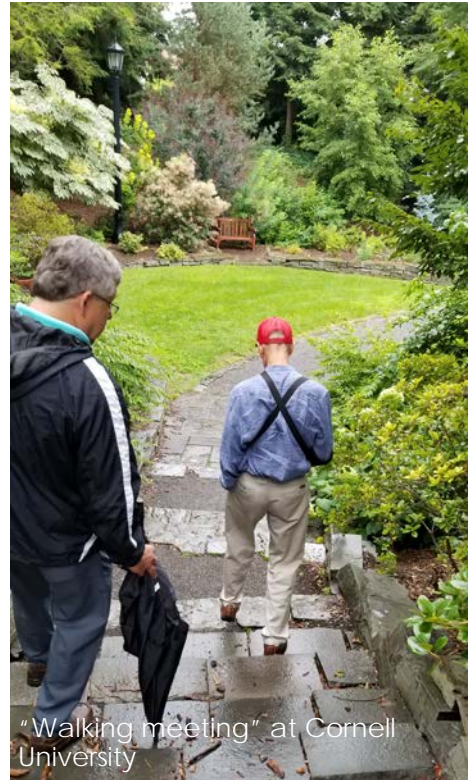
Strategies for working through the inherent tensions that exist between institutional stakeholders and their sometimes conflicting expectations with regard to campus landscapes



Elms replacements on the Green, a high-stakes space (University of Delaware)

LEARNING OBJECTIVE 3

Strategies for restructuring the design process for better engagement of stakeholders, including landscape maintenance professionals.



"Walking meeting" at Cornell University

LEARNING OBJECTIVE 4

The values and priorities of institutional administrations when it comes to the stewardship of campus landscapes



Hillside water garden at Cornell University



Moderator
Jonathan Ceci, PLA, LEED AP

jonathan@jonathanceci.com
Instagram @cecijonathan
Linkedin @ Jonathan Ceci



Sue Wyndham, ASLA
Landscape Planner
University of Delaware

S_Wyndham@facilities.udel.edu
Linkedin @ Sue Wyndham



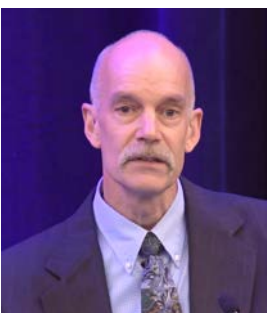
Michael Loftus, MBA
Director, Landscape & Grounds Managmt.
University of Delaware

M_Loftus@facilities.udel.edu
Linkedin @ Michael F. Loftus



Daniel Schied
Director of Grounds
Cornell University

dgs239@cornell.edu
Linkedin @ Dan Scheid



David Cutter, ASLA, SITES AP
University Landscape Architect
Cornell University

dmc86@cornell.edu
Linkedin @ David Cutter

