

2014

# PINEMAP

*Professional Development Series:*

## Ecophysiology Shortcourse I

This multi-part webinar series, aimed at foresters and resource managers, focuses on issues related to health and vital tree functions.

These sessions will continue a monthly schedule of content focused on practical, applied forestry information.

[www.forestrywebinars.net](http://www.forestrywebinars.net)

### 2014 PINEMAP Ecophysiology Shortcourse I

February 19 - 20 at 4:00 PM EST



#### The Connection Between Water Stress and Plant Productivity

**February 19, 4:00 PM EST**

**Michael Tyree, Assistant Professor**  
School of Forestry,  
Louisiana Tech University

This first session offers a comprehensive refresher on the plant / water relationship, focusing on drought effects, various stressors to be aware of, and the intricacies of water relations.



#### Temperature Affects & Management Implications

**February 20, 4:00 PM EST**

**Tim Martin, Professor of Tree Physiology**  
School of Forest Resources and Conservation  
University of Florida

The second part of this series goes over temperature, and its profound effect on silvicultural practices, with a focus on what this means for managing and maintaining woodlands resiliency.



**TEXAS A&M**  
FOREST SERVICE



Southern Regional  
Extension Forestry



Image courtesy of pakorn / FreeDigitalPhotos.net



The Pine Integrated Network: Education, Mitigation, and Adaptation project (PINEMAP) is a Coordinated Agricultural Project funded by the USDA National Institute of Food and Agriculture, Award #2011-68002-30185.