8:15-8:45  Check-in, light breakfast and coffee

8:45-9:00  New Developments in Frost Protection and Weather Monitoring, 
Glenn McGourty, UCCE Viticulture and Plant Science Advisor, 
Mendocino and Lake counties

9:00-9:35  Single-vine resolution irrigation, David Block, Professor and 
Department Chair, Department of Viticulture and Enology and 
Professor, Department of Chemical Engineering and Materials 
Science, UC Davis

9:35-10:15  Impact of cap management on phenolic extraction during 
Cabernet Sauvignon fermentations, Anita Oberholster, UC 
Cooperative Extension Specialist, Enology, Department of 
Viticulture and Enology, UC Davis

10:15-10:25  Break

10:25-11:05  Advancing our understanding of the impact of microbial 
activity on grape berry ripening and composition, Dario Cantu, 
Associate Professor, Department of Viticulture and Enology, UC 
Davis

11:05 -11:45  Elucidating relationships between vineyard site and wine 
characteristics, Ron Runnebaum, Assistant Professor, 
Department of Viticulture and Enology and Department of 
Chemical Engineering, UC Davis

11:45-12:25  Can we mitigate the water footprint of red wine grapes and 
affect berry composition with trellis systems?, Kaan Kurtural, 
UC Cooperative Extension Specialist, Viticulture, Department of 
Viticulture and Enology, UC Davis

12:25-1:30  Lunch and discussion

To register:  [http://ucanr.edu/survey/survey.cfm?surveynumber=17150](http://ucanr.edu/survey/survey.cfm?surveynumber=17150)