The Warnell Continuing Education Program

Daniel B. Warnell School of Forestry and Natural Resources

About the Event

This course will cover both principles and applications of logging cost analysis techniques from the perspective of wood dealers, procurement foresters, and independent logging contractors. Course content will focus on methods for evaluating historic production and cost records within the context of the evolving wood supply chain. Spreadsheet models will be reviewed and provided to participants for hands-on training involving modifications necessary to assess and simulate a range of harvesting systems, techniques, and equipment mix variations. Upon completion of this course, participants should be well-equipped to better evaluate logging costs using a range of techniques.

Location

Cunnningham Research Station, 200 Cunningham Rd, Kinston, NC 28501

Who Should Attend?

Foresters, wood buyers, and logging contractors involved in wood procurement, sale layout, and timber harvesting. Forest engineers, forestry equipment representatives, and others who service the timber harvesting industry would benefit from the course content.

Equipment Needs

All participants must bring a laptop computer with Microsoft Excel version 2007 or later. Please also bring 25-foot extension cord for powering your laptop. Files used for the class will be transferred from a flash drive or provided on a CD.

Instructors

Dr. Joe Conrad is an assistant professor of forest operations in the Center for Forest Business at the University of Georgia Warnell School of Forestry & Natural Resources. Joe teaches undergraduate and graduate courses on topics such as timber harvesting and field measurements. He conducts research on timber harvesting productivity and cost, logging capacity, timber procurement, and wood supply chain efficiency. His most recent research measured increases in log truck insurance in the South, determined reasons for the increases, and identified possible solutions to the problem. He has experience analyzing logging costs in both the South and the Midwest. Joe earned a B.S. in forestry from The University of the South and an M.F. and Ph.D. in forest operations from Virginia Tech. Joe is a member of the Council on Forest Engineering, Society of American Foresters, and the Georgia Forestry Association.

Dr. Chad Bolding is an associate professor of forest operations/engineering in the Department of Forest Resources and Environmental Conservation at Virginia Tech in Blacksburg, VA. Chad teaches courses in forest harvesting, timber procurement, and harvesting systems evaluation. He has a B.S. and M.S. in forestry from Auburn University, and an M.F in silviculture and Ph.D. in forest engineering from Oregon State University.

The Warnell Continuing Education Program

Daniel B. Warnell School of Forestry and Natural Resources

Registration Fee

The course fee is \$395.00, which includes lunch, refreshment breaks, and instructional materials. There is a \$30.00 discount for fees paid and postmarked by May 23, 2018.

You can register by hard copy (see next page) or online at:

http://conted.warnell.uga.edu/courses/lca_2018

Continuing Education Credits

- 10.0 SAF Continuing Forestry Education (CFE) Hours Category 1 (approved)
- 10.0 MTH Continuing Logging Education (CLE) Hours –
 Business Management (approved)

Full Attendance is Mandatory to Receive Credit.

Course Itinerary

Tuesday, June 12, 2018

Time	Event	
8:00 AM	Registration	
8:15	Introduction	
8:30	Estimating Production	
10:00	Refreshment Break	
10:30	Using Historical Production Data	
Noon	Lunch (provided)	
1:00 PM	Estimating Costs	
2:30	Refreshment Break	
3:00	Using Historical Cost Data	
4:00	Estimating System Performance	
5:00	Adjourn	

Wednesday, June 13, 2018

Time	Event	
8:00	Cash Flow Analysis	
9:30	Refreshment Break	
10:00	Evaluating Logging Systems	
11:00	Practical Applications	
12:00 PM	Adjourn	

The Warnell Continuing Education Program Daniel B. Warnell School of Forestry and Natural Resources

Loggi June 12-13, Instructors: I Cunnninghan Kinston, NC	Fging Cost Analysis 2-13, 2018 ors: Dr. Joe Conrad and Dr. Chad Bolding Igham Research Station, 200 Cunningham Rd.	28501
	b 0 2 3 ii	•

	Registration	on Form		
Name - please print				
Preferred name for badge		Birth-date (fo	r credit hour records)	
Business mailing addr	ess or Home a	address (please	check one)	
City	State	Zip	County, if Georgia	
Home phone	Work	Work phone Fax		
	ase send me e-ma	ails about Warne	ell Continuing	
position By registering for this evicancellation policies. Logging Cost Analys June 12-13, 2018 Early registration by I Regular registration a	sis May 22, 2018	omply with all e	\$365.00	
A check must be included the check payable to Warn	ded to guarante	e your place i	n the course. Make	
Enclosed is check #				
Mail payment to :	Attn: Anuj Sir Warnell Scho The Universit Athens, Geor	ol of Forestry & y of Georgia	Natural Resources	
Cancellations Notify Ingvar Elle at 706-		-	ou need to cancel.	
Special Needs If you require special ser 706-583-0566 or ingvar@			contact Ingvar Elle at	
Hotal Assammadation	ano.			

A block of rooms has been set aside for course attendees at the "Hampton Inn Kinston" for the nights of June 11 and 12, 2018. The hotel address is 1382 Hwy 258 South, Kinston, NC. Rooms are \$99.00 per night plus 12.75% percent sales tax. Use the code "SMERF" for making reservations. Please make reservations early (800-Hampton) since the number of rooms is limited and any remaining rooms drop out on May 11, 2018.

The Warnell Continuing Education Program Daniel B. Warnell School of Forestry and Natural Resources

Instructors (Continued from page 1)

Chad conducts research in the areas of supply chain management, harvesting system feasibility and logistics, sustainable biomass utilization, and forestry best management practices. He is active in professional organizations such as the Society of American Foresters, the Council on Forest Engineering, the Forest Resources Association, and is an adjunct member of the faculties at Clemson University and the University of Georgia.

