

**Carolina Alpaca Breeders and Owners Association  
Education 2017 Series  
Presents Dr. Cheryl DeWitt  
Neonatal Conference August 12, 2017**



This seminar is essential for all alpaca owners with breeding animals and camelid veterinarians. Dr. Dewitt has focused on the breeding and birthing process of alpacas and llamas for more than 11 years. A graduate of NCSU CVM, she will be returning to her alma mater for this special hands-on conference.

**Veterinarians will earn 7 hours Continuing  
Education Credit**

**Dr. Cheryl DeWitt**

**Program:**

8am - Arrival and greeting.

8:30am - Lecture on female reproduction and breeding, ultrasound and pregnancy support, herd management, birthing (both normal and emergencies) and newborn care.

12:30pm - Lunch

1:15pm - Continue lecture

2:00 – 4:30pm - Hands-on lab demonstration in neonatal positioning (dystocia training). This clinic will use realistic birthing “mamas” and stillborn crias.

Everyone who has attended one of Dr. Dewitt’s seminars in the past has raved about the importance of this seminar. Attendance is limited. Only 12 more participants will be accepted.

**Seminar location:** [NC State University College of Veterinary Medicine, 1060 William Moore Drive, Raleigh, NC 27607](http://www.ncsu.edu/veterinary/college-of-veterinary-medicine)

CABO members: \$175

Non-CABO members: \$225

Course book will be available at the seminar for \$15 to be paid directly to Dr. DeWitt.

Enroll on line at [carolinaalpaca.com](http://carolinaalpaca.com) under [2017 education seminars signup](#). [PayPal accepted](#).

For more information, contact Jane Clark, [criblemansurialpaca@gmail.com](mailto:criblemansurialpaca@gmail.com) or call 919-632-8077 cell.

**Please note: lunches are included in seminar fees.**

**For more information and to sign up for any (or all) of these fantastic seminars, please contact Jane Clark at [criblemansurialpaca@gmail.com](mailto:criblemansurialpaca@gmail.com) or call 919-563-6948 (evenings) or her cell phone at 919-632-8077.**