

Press Release

LAMAR
COMMUNITY COLLEGE



For more information, contact:
Anne-Marie Crampton
Director of Communication
anne-marie.crampton@lamarcc.edu
719.336.1520

FOR IMMEDIATE RELEASE

LCC ASSISTS STOCK PRODUCERS

(Lamar, Colorado, February 25, 2010) Lamar Community College's Ag Program will host an artificial insemination class in March. This comprehensive course is designed to prepare the student with the knowledge and skills necessary to artificially inseminate beef and dairy cattle and is open to the public. The two-credit class will include all necessary supplies. Along with actual insemination practice, nutrition, heat detection, and other management practices will be covered. It will be held over a period of four days: Thursday, March 18th at 6 - 9p, Friday, March 19st at 9 a - 5 p, Saturday, March 20th at 9 a - 5 p, and Sunday, March 21st at 9 a - 5 p. The class will begin in Betz Technology Center Room 229. Enrollment is limited to 20 students; registration closes soon. The course fees include all supplies, and students will receive a certificate of completion. Cost is dependent on the students' residency and interest in receiving credit. Instruction will be provided by Dallas Schleining. More information is available at schleininggenetics.com/aischools/html.

Schleining, a certified artificial insemination technician, received his training at Colorado State University. Upon completion of coursework, he began inseminating cattle for large seedstock operations in Colorado and Nebraska. He has since started Schleining Genetics, offering custom artificial insemination for registered and commercial beef and dairy operations. He also provides embryo transfer services. Schleining has taught AI courses at Colorado State University as well.

For more information or to register, contact Del Chase at 719.336.1514 or del.chase@lamarcc.edu or Dallas Schleining at 970.420.0267 or dallas@schleininggenetics.com.

#

#

#