Equine Reproductive Management: Stallion, Mare and Newborn Foal

Educational Courses for Horse Owners and Breeders

Equine Reproduction Management Course
Date: January 12-16, 2015
Registration Fee: $1,450 if registered by 11/14/14; $1,475 if registered after 11/14/14
Enrollment Limit: 40

A 5-day course includes 20 hours of classroom instruction covering anatomy and physiology of the stallion and mare; semen collection/evaluation; artificial insemination; hormone therapy; breeding management; evaluation of the infertile mare; pregnancy diagnosis; twin management; prediction of foaling; dystocia management; and foal care. In addition, 15 hours of hands-on laboratory training are provided on semen collection/evaluation; artificial insemination; cooled semen; mare reproductive evaluation; techniques for prediction of foaling; on-farm obstetrical procedures; placental evaluation; colostrum quality; foal IgG testing; and foal resuscitation. A semester of education in just 5 days.

Frozen Semen Course
Date: January 17, 2015
Registration Fee: $550 if registered by 11/14/14; $575 if registered after 11/14/14
Enrollment Limit: 20

A 1-day course includes 4 hours of lecture on response of spermatozoa to freezing, preparation of semen for freezing, extender preparation, proper handling, storage and thawing procedures, post-thawing evaluation of semen, management of mares for frozen semen and insemination techniques. The afternoon laboratory session will provide an opportunity for registrants to freeze, thaw and evaluate equine semen. A focused course designed for people interested in freezing equine semen.

The continuing education programs for horse owners provided by Colorado State University are renowned for being practical and thorough with an innovative hands-on approach.

Courses held at the Equine Reproduction Laboratory, Colorado State University, 3101 Rampart Rd., Fort Collins, CO 80521

Register online at http://erl.colostate.edu
If you are unable to register online please call us at 970-491-8626 or email us at erl@colostate.edu.

http://erl.colostate.edu