## OC FLOCK MANAGEMENT

## SMALL RUMINANT REPRODUCTIVE TRAINING PROGRAM

## 2013

# TRAINING SCHEDULE

DAY 1:	Laparoscopic AI - ET donors (4) Laparoscopic AI - 5 ewes	Jan23
DAY 2:	Semen collection, processing and freezing	Jan 24
DAY 3:	Laparoscopic AI - ET donors (4) Laparoscopic AI - 5 ewes	Jan 25
DAY 4:	Semen collection, processing and freezing Possible vasectomy as time allows	Jan 26
DAY 5:	OFF Sunday	Jan 27
DAY 6:	Embryo Flushing, Freezing and Transfer - Theory	Jan 28
DAY 7:	Embryo Flushing and Freezing - 4 donors	Jan 29
DAY 8:	Embryo Transfer - fresh and frozen Recipients - 5 ewes	Jan 30
DAY 9:	Embryo Flushing and Freezing - 4 donors Possible vasectomy as time allows	Jan 31
DAY 10:	Embryo Transfer - fresh and frozen Recipient - 5 ewes Review if required	Feb 1

## PRACTICAL DAYS WILL BE TAUGHT AS FOLLOWS:

JUDY MITCHELL AHT - ANESTHESIA AND ANIMAL PREPARATION
-SEMEN COLLECTION, HANDLING AND FREEZING

DR. ILEANA WENGER - LAPAROSCOPIC AI

- DONOR FLUSHING

- RECIPIENT IMPLANTATION

- SEMEN COLLECTION, HANDLING, FREEZING

DR. LYNN TAIT

-EMBRYO HANDLING AND EVALUATION

-EMBRYO FREEZING AND THAWING

-EMBRYO TRANSFER THEORY

BASE COURSE tuition includes the following for up to 4 people (2 vets + 2 technicians);

Instruction, facilities and equipment usage
Written course materials (in English)
Transportation from/to airport and between hotel and
OCF facility

TRANSLATION IF REQUIRED (will be an additional fee)

#### ACCOMODATION AND MEALS PER PERSON

Single Occupancy Accommodation for 12 nights Meals for 10 days

Double Occupancy Accommodation for 12 nights Meals for 10 days

# PER VET STUDENT PARTICIPANT FEE includes the following;

4+5 females for laparoscopic AI

4 females for embryo flushing

5 female recipients per student

Training programs are provided in late January - early February each year. We take a maximum of 4 participants in each course. This allows for as much "hands-on" training as possible and personalized instruction at all times. Courses can be arranged for specific requirements, such as only Lap AI, or only semen processing, as required.

Please contact our office at <a href="mailto:lynn@ocflock.com">lynn@ocflock.com</a> or <a href="mailto:ileana@ocflock.com">ileana@ocflock.com</a> for more information on current tuition or to arrange to attend one of our courses.