



## Course description

Improve your surgical skills performing fracture treatment on cadaveric specimen under expert supervision.

## Target participants

This is a master level course suitable for veterinary surgeons with previous experience in small animal orthopedic surgery. Prior attendance to an AO VET Principles Course in small animal fracture management and any previous engagement with AO VET is required.

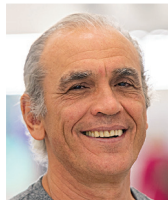
## Learning objectives

- Decision making in challenging articular and juxta-articular fracture treatment and minimally invasive fracture fixation techniques
- Be able to perform articular, juxta-articular, fracture fixation on plastic bone models and cadaveric specimen
- Be able to perform long bone fracture treatment in a minimally invasive fashion (MIPO)
- Evaluate post-op rads of the wet-lab, recognize potential pitfalls and technical mistakes

## Laboratory

In the labs, plastic bone models (dry lab) and cadaveric specimens (wet lab) will be used. At the end of each day session an interactive discussion will take place based on the post-operative radiographs.

### Chairperson



**Bruno Peirone**  
Turin, Italy

### Co-chairperson



**Luca Vezzoni**  
Cremona, Italy

### Faculty members

- Derek Fox** DVM, Dipl ACVS, PhD, Missouri, USA  
**Mike Kowaleski** Dipl. ACVS/ECVS, Massachusetts, USA  
**Luca Vezzoni** ECVS, Cremona, Italy  
**Bruno Peirone** DVM, PhD, Torino, Italy

## Contact:

AO VET International  
Stettbachstrasse 6  
8600 Dübendorf  
Switzerland  
oriana.sarman@aovet.org  
Tel: +41 44 2002 492  
www.aovet.org

## Course fee

2,200 EUR—discounts are available: see [AOVET10010368.aovet.org](http://AOVET10010368.aovet.org) for details.

## Venue

Trecchi Palace  
Via Trecchi 20  
20100 Cremona CR  
Italy

## Register now!

Use the QR code opposite or visit:  
[AOVET10010368.aovet.org](http://AOVET10010368.aovet.org)

