



**COURSE CHAIRMAN**  
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## FACULTY

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## First day, monday march 26th, 2018

- 08:30 Registration of the participants
- 09:15 Welcome and info about the Course and Contents
- 09:30 Physical examination and grading of patellar luxation with patient selection for treatment
- 09:50 Radiographic views and assessment of limb deformities responsible for patellar luxation
- 10:10 CT assessment and 3D reconstruction of complex limb deformities
- 10:30 Lab 1: Radiographic measurements of normal femur and tibia on digital films**
- 11:00 Coffee break**
- 11:20 Introduction to the CORA method for correction of limb deformities
- 11:40 The CORA graphic method
- 12:00 MPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to MPL
- 12:30 LPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to LPL
- 13:00 Lunch break**
- 14:30 Lab 2: Radiographic measurements of femoral and tibial deformities associated with medial patellar luxation on digital films**
- 15:10 Lab 3: Radiographic measurements of femoral and tibial deformities associated with lateral patellar luxation digital films**
- 16:00 Coffee break**
- 16:20 Lab 4: Exercise on CORA graphic method**
- 16:50 Fireside 1: discussion on diagnostic approach for patellar luxation (3 groups with 8 participants and 1-2 faculty)
- 18.20 End of the first day

## Third day, wednesday march 28th, 2017

- 08:30 Analysis of recurrence: what was wrong? A case-based investigation
- 08:50 Patellar Luxation with concomitant CrCL rupture - case based approach
- 09:10 Patella Groove prosthesis for patellar luxation with severe stifle DJD
- 09:40 Adjunctive soft tissue techniques
- 10:00 Correction of femoral and tibial deformities in the growing dog
- 10:20 Coffee break**
- 10:40 Fireside 2: Discussion on treatment selection in clinical cases with patellar luxation (3 groups with 8

## Second day, tuesday march 27th, 2018

- 08:30 DFO (distal femoral osteotomy), planning of opening vs closed wedge 1
- 08:40 Lab 5: DFO: radiographic planning on digital films**
- 09:10 DFO (distal femoral osteotomy) surgical technique with case based results
- 09:40 Planning and execution of TTT (tibial tuberosity transposition)
- 10:00 PTO (proximal tibial osteotomy), planning and surgical technique with case based results
- 10:30 Coffee break**
- 10:50 Indications for trochleoplasty and patelloplasty, different techniques
- 11:10 Lab 6: PTO: radiographic planning on digital films 20'**
- 11:40 Lab 7: DFO - execution on plastic bone: opening wedge and closing wedge (plastic knee with distal femoral varus)**
- 13:00 Lunch break**
- 14:30 Lab 8: PTO - execution on plastic bone (plastic knee with proximal tibial valgus)**
- 15:30 Lab 9: Wedge and en-block trochleoplasty execution on plastic bone (isolated plastic femur) 30'**
- 16:00 Coffee break**
- 16:20 Lab 10: PTO - execution in cadavers**
- 17:30 Lab 11: DFO execution in cadavers**
- 18:30 End of the second day

- 12:00 Fireside 3: Challenging cases of patellar luxation, discussion on their approach (3 groups with 8
- 13:00 Lunch break**
- 14:00 Correction of rear limb malunions, when and how
- 14.20 Correction of pes varus
- 14:40 Metatarsal rotation, conservative vs surgical treatment
- 15:00 Cases from participants and faculty
- 15:30 Discussion and Sum-up of the Course
- 16:00 Greetings coffee and end of the Course