**Advanced Oral & Maxillofacial Trauma in Dogs & Cats:**

**Repair using Internal Fixation &Flaps**

September 7-8, 2023 | Oquendo Campus

Sponsored by:

Logo, icon

Description automatically generated

# Day 1

|  |  |
| --- | --- |
| 7:00a  Upon  Arrival  7:45a  8:00a  8:30a  9:00a  9:45a  10:15a  11:00a  12:30p  1:00p  2:30p  4:00p  5:00p  6:15p | **Viticus Shuttle Staged at Hotel for 7:15a Departure**  **Breakfast**  **Introduction & Objectives**  **Lecture:** Diagnostic Imaging in OMF Trauma Management  3D-Printing & Surgical Planning  Biomechanics & Kinematics of the Mandible  Materials for Internal Fixation  Practical Aspects of Mandibular Internal Fixation  **Lab 1:** Pharyngostomy & Transmylohyoid Intubation  Surgical Approach to the Mandible  **Lunch**  **Lab 2:** Locking Miniplates for Mandibular Fractures in Small Breed Dogs  **Lab 3:** Locking Miniplates for Mandibular Fractures in Cats  **Lab 4:** Locking reconstruction Plates for Medium-Large Breed Dogs  **Lecture:** Case-Based Discussion Mandibular Fractures & Wrap Up  **End of Day – Depart Oquendo Campus** |

# Day 2

|  |  |
| --- | --- |
| 7:00a  Upon  Arrival  7:45a  8:30a  9:00a  9:30a  10:00a  11:00a  12:30p  1:00p  3:00p  5:00p  6:15p | **Viticus Shuttle Staged at Hotel for 7:15a Departure**    **Breakfast**  **Lecture:** Topic: Maxillofacial Fracture Repair & Axial-Pattern Flaps  Maxillofacial Fracture Management Using Internal Fixation  Trauma to the Palate  Management of TMJ Fractures  Principles of Soft Tissue Reconstruction Using Skin Flaps  **Lab 5:** Approach & Internal Fixation of the Zygomatic Arch  **Lab 6:** Extraoral Approach & Internal Fixation of the Frontal-Maxillary Region  **Lunch**  **Lab 7:** Intraoral Approach & Internal Fixation of the Maxillary Region  **Lab 8:** Angularis Oris & Superficial Temporal Axial-Pattern Flap  **Lecture:** Case Presentation, Wrap-up, & Discussion  **End of Course – Depart Oquendo Campus** |
|  |  |
|  |  |