

SURGICAL PROCEDURES:

Urinary, Gastrointestinal & Basic Oncology Techniques

February 1-3, 2024 | Oquendo Center

Day 1

TBD 7:45a	Viticus Shuttle Departs from Hotel to Course Breakfast
8:00a	Lecture: Surgical Management of Bladder Disorders Description of Surgical Procedures - Cystopexy, Cystostomy Tube Placement, Cystotomy, Partial Cystectomy
10:00a	Lab 1: Cystopexy, Cystostomy Tube Placement, Cystotomy, Partial Cystectomy
12:30p	Lunch
1:30p	Lecture: Surgical Management of Urethral Disorders Description of Surgical Procedures - Pre-/Scrotal Urethrostomy, Perineal Urethrostomy
2:30p	Lab 2: Pre-/Scrotal Urethrostomy, Perineal Urethrostomy
5:00p	End of Day - Depart Oquendo Campus

Day 2

TBD 7:45a	Viticus Shuttle Departs from Hotel to Course Breakfast
8:00a	Lecture: Surgical Management of Gastrointestinal Disorders Description of Surgical Procedures - Gastrotomy, Gastropexy, Gastrostomy Tube Placement, E-tube placement (cats), Enterotomy, Intestinal Resection & Anastomosis
9:30a	Lab 3: Gastrotomy, Gastric resection, Gastropexy, Gastrostomy Tube Placement
12:30p	Lunch
1:30p	Lecture: Surgical Management of Splenic Disease Description of Surgical Procedures – Splenectomy & Liver Biopsy

2425 E. OQUENDO RD. | LAS VEGAS, NV 89120 | P: 866.800.7326 | F: 702.739.6420 | WVC.ORG

2:30p	Lab 4: Splenectomy, Liver Biopsy & Intestinal Procedures
5:00p	End of Day - Depart Oquendo Campus
Day 3	
TBD	Viticus Shuttle Departs from Hotel to Course
7:45a	Breakfast
8:00a	Lecture: Updates on Management of Cutaneous & Subcutaneous Masses with Focus on Soft Tissue Sarcomas &Mast Cell Tumors; Description of Local Flaps
9:30a	Lab 5: Wound Over Hip Region – Place Drain Place Tie-Over Bandage Primary Closure Transposition Flap in Hock Region H-Plasty Over Thorax +/- Caudal Superficial Epigastric Flap
12:00p	Lunch
1:00p	Lecture: Digit amputation, Tail amputation, Lateral Caudal Flap, Vulvoplasty– Indications &Techniques
2:00p	Lab 6: Digit amputation, Tail Amputation, Lateral Caudal Flap, Vulvoplasty
5:00p	End of Course - Depart Oquendo Campus