Wednesday 26th

14.00 Welcoming and round table objective setting
14.30-14.45: Curriculum introduction TH
14.45-15.15: Robotic and ERAS EL
15.15-15.45: Patient Selection and Port Placement (Si, X and Xi) HF
15.45-16.15: Uterine manipulator and new robotic devices PVT

16.15-16.45: Break

Procedure Step by Step:
16.15-16.45: Pelvic LND PVT
16.45-17.15: Paraaortic LND Transperitoneal HF
17.15-17.45: Paraaortic LND Retroperitoneal TH
17.45-18.15: Radical Hysterectomy and nerve sparing EL

Thursday 27th

8.00-9.00 Management of IO complication:
Venous and arterial Hemorrhage EL
Ureter, bladder TH
bowel and nerve injuries HF

9.00-9.30 Obesity and adhesiolysis issues PVT

9.00-9.30: Firefly and SLND HF
9.30-10.00: Fluorescence guided surgery TH

10.00-10.30 Break

10.30-13.00 Dry Lab, All Faculty
Docking exercises
simulator and
certification evaluation?

13.00-14.00 Lunch

14.00-17.00 Wet Lab Pig (ICG surgery and injury repair training)
17.00-18.00 Debriefing
Q&A

Working Dinner (All faculty)

Friday 28th

8.00-13.00 Wet Lab All Faculty
Cadaver
Docking training
LND training
Injury repair

13.00-14.00 Lunch
14.00-15.30 Video session faculty All Faculty

15.30;15.45 Break
15.45-17.15 Students video (previous videos and wet labs videos)

17.15-17.30 Wrap Up