



Advanced Course in Robotic Gynaecological Oncology Surgery

November 12-13, 2025
GHENT, BELGIUM



SCIENTIFIC PROGRAMME

Advanced Course in Robotic Gynaecological Oncology Surgery

12th and 13th November 2025

Chairs: Ane Gerda Eriksson, Vanna Zanagnolo

Faculty: Berta Diaz-Feijoo, Zoltan Novak, Marielle Nobbenhuis

Wednesday, November 12, 2025

8:00 Welcoming, participants introduction and round table objective setting

8:30 **Procedures Step by Step** + discussion (100 minutes):

(the indicated times of the individual lectures are indicative)

8:30-8:45 Pelvic LND and SLND Firefly

8:45-9:00 Paraaortic LND Transperitoneal and retroperitoneal

9:00-9:15 Radical Hysterectomy and Omentectomy

9:15-9:30 Robotic assisted surgery in recurrent disease

9:30-9:45 Management of complications (hemorrhage, ure- ter, bladder, bowel, nerves)

9:45-10:00 Complex and simple hysterectomy

10:00-10:20 Coffee break

10:20-10:35 Pig anatomy

10:35-10:50 Training/exercises on the pig

10:50-13:00 **Wet & Dry lab:** 4 pigs, 3 participants per pig. 1 console, 1 assistant, 1 simulator.

Surgery on living pigs (vessel injury, bowel injury, bladder injury, ureter injury, positioning of the stand, urinary implantations)

Emergency undocking

13:00-14:00 Lunch

14:00-16:30 **Wet lab + & Dry lab**

16:30-17:00 Coffee break

17:00-18:30 **Video session** (attendees' videos and open discussion)

Thursday, November 13, 2025

8:00-8:30 Introductions 2nd day

8:30-10:30 **Wet lab:** 4 cadavers, 3 participants per cadaver: 1 console, 1 assistant, 1 simulator.

Wet Lab Cadaveric hands-on training: (Lymphadenectomy, omentectomy, peritoneal striping of upper abdomen, radical hysterectomy)

10:30-10:45 Coffee break

10:45-12:45 **Wet Lab Cadaver continuation**

12:45-13:30 Lunch

13:30-15:00 **Wet Lab Cadaver continuation**

15:00-15:30 Debriefing & closing