



**Robotic Skills Course (CC-ERUS)** 

Course Leader: Prof. Dr. Alex Mottrie

**Proctors:** Orsi experts

**Duration:** 5 days

**Delegates:** 6 delegates per session



# 🌈 Course details

Orsi Academy offers a 5-day course in robotic urology for robot-naïve urology fellows, residents and surgeons who want to learn to perform a RARP independently and effectively. The CC-ERUS (Certified Curriculum of ERUS) is the first validated training curriculum in robotic surgery worldwide.

Led by course director Prof. Dr. Alex Mottrie & proctored by Orsi experts.



# Course leaders & proctors



**Course Leader** Prof. Dr. Alex Mottrie



**Proctors** Orsi Robotic Experts



#### Certified Curriculum of ERUS: 12-week timeline

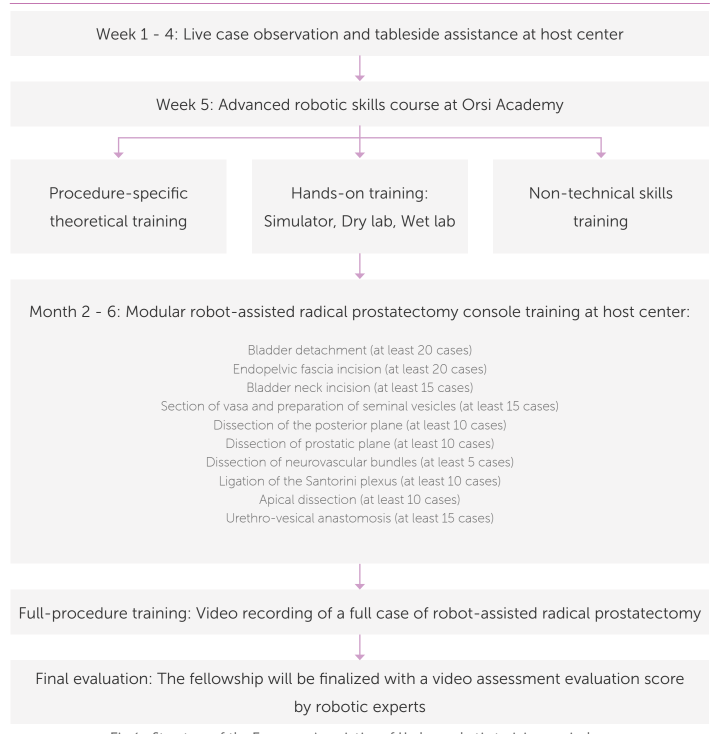


Fig.1 - Structure of the European Association of Urology robotic training curriculum

The 5-Days Robotic Skills Course is a fundamental part of the Curriculum. This part provides the fundamental theoretical and practical bases which will then have to be implemented in the following 6 months.

# Criteria

- If you are a fellow in one of the ERUS robotic host centers and have been enrolled in the six month CC-ERUS validated training pathway by EAU, this 5-day course is the mandatory kick-off. The registration is done via ERUS/EAU. You can apply for a free spot through EAU (i.grotenbreg@uroweb.org).
- If you are not in one of the ERUS robotic host centers, you can still enroll in this Robotic Skills Course. Thus, it serves as a stand-alone skills course without involvement of ERUS/EAU.



# Certificates

certificate of attendance by ORSI and EAU after 5 days course

certificate of excellence by EAU at the end of the 6 months after passing the video assessment

certificate of equivalence from Intuitive for Da Vinci training pathway





## Basic skills exercises: system overview & simulator training

08:15 - 08:30 | Welcome at Orsi Academy

08:30 - 10:45 | Technical training

10:45 - 11:00 | Coffee break

11:00 - 13:00 | Second part of technical training

13:00 - 13:30 | Lunch

### 13:30 - 14:00 | Theoretical lectures

- Introduction to proficiency-based progression training
- Presentation of the chicken model

### 14:00 - 15:30 | Hands-on training

- Virtual simulator
- Chicken model

15:30 - 15:45 | Coffee break

15:45 - 17:00 | Hands-on training



# **DAY 2** | 08:15-17:00

# Live case observations - livestream OLV Hospital Aalst

08:15 - 08:45 | Prostate surgical anatomy for radical prostatectomy

08:45 - 12:30 | Live surgery

12:30 - 13:00 | Lunch

13:00 - 15:00 | Hands-on training

- Virtual simulator
- Chicken model

15:00 - 15:15 | Coffee break

15:15 - 17:00 | Hands-on training





# Full day of hands-on training

08:30 - 08:45 | Presentation

08:45 - 12:30 | Hands-on training on canine model

12:30 - 13:00 | Lunch

13:00 - 17:00 | Hands-on training

<b>DAY 4</b>   08:30-17:00	<b>DAY 5   </b> 09:00-17:00
08:30 - 09:30   Presentations	09:00 - 09:30   Presentation
<ul><li>Presentation 'Quantify the impact'</li><li>Presentation of the porcine model</li></ul>	• Complications & pitfalls
09:30 - 12:30   Hands-on training	09:30 - 12:30   Hands-on training
On porcine model	On porcine model
12:30 - 13:00   Lunch	12:30 - 13:00   Lunch
13:00 - 17:00   Hands-on training	13:00 - 17:00   Hands-on training
	On porcine model
20:00   Social dinner in Ghent	
for faculty & participants	17:00   Final evaluation & certification

