



# Robotic Surgery Scholarship

A Six-month Intensive Training Programme for Qualified Urologists

Scholarship Applications: **Open Now** Written Examination: **November 2025** 

Announcement of Scholars by HUA: **December 2025** 





# Intensive Training Programme in Robotic Assisted Training in Urology (ITP- RAS-URO)



- Program organizer: ISLE ACADEMY
- Scientific Direction: Prof. Nicolae Crisan, University of Medicine and Farmacie Iuliu Hatieganu
- Technology Training provider: ISLE ACADEMY
- **Objective:** Development of robotic surgery technical competence and thorough clinical understanding of Robotic Surgery implementation in Urology
- **Duration:** 3-6 months be completed within 2026
- Implementation: **Tailor made** schedule of **attendance**
- Location: ISLE ACADEMY Athens (Technical training), Cluj Napoca (Clinical training)
- Accreditation by University of Medicine and Farmacie Iuliu Hatieganu, Cluj Napoca(Romania)





### **Programme Highlights**

- Technical training:
  - Instructor-led private sessions adjusted to scholars' schedule (Athens)
  - ERMIS VR access
  - Detailed logbook
  - DaVinci 4G
- Clinical training:
  - Live cases observation in Cluj Napoca Romania (7-10 consecutive days)
  - Online and on-site theoretical training
  - Detailed logbook
- Practical assessment on synthetic models





### **HUA Scholarship Opportunity**

HUA covers the total fees of the programme for 4 scholarships

(Fee per participant: 8000 Euro)

#### **Eligibility:**

- Qualified Urologists with proven experience in Urology Oncological Surgery
- Ability to attend and complete the programme within 2026
- Successful completion of HUA exam (Top 4 performers)

#### Note:

- Travel and accommodation costs are **not** included in the benefits and fall into the responsibility of the scholars
- Logistics support provided if needed by ISLE ACADEMY





## The Training Journey - 5 Phases of Expertise

Structured programme supported by Professor N.Crisan (CLUJ) and ISLE Academy





# Clinical Activities indicative programme



Day 1	Day 2	Day 3	Day 4	Day 5
Medicover Hopsital	Medicover Hospital & Simulation Centre	Medicover Hospital & Simulation Centre	Medicover Hospital	Medicover Hospital
7:00 Welcome & Course Introduction 7.00–18.00 OR5: Robotic assisted radical prostatectomyx2 OR8: Robotic radical cystectomy with ileal conduit	7.00–12.00 OR8: Robotic assisted pyeloplasty 13.00–15.00 Dry-lab simulation 15.00–17.00 City tour	7:00-12:00 OR5: Robotic-assisted radical prostatectomy 12.00–13.00 Theoretical course – Robotic assisted radical prostatectomy and Robotic assisted partial nephrectomy, step-by-step 13.30–15.30 Dry-lab simulation	7.00–12.00 OR5: Robotic assisted radical nephrectomy (pediatric) 12.00–13.00 Theoretical course – Prevention and handling of perioperative complications 19.00 Traditional dinner	7.00–18.00 OR5 – Robotic assisted simple prostatectomy, Robotic assisted partial nephrectomy OR8 – Robotic assisted radical prostatectomy x2

