

ROBOTIC SURGERY



TARGET PUBLIC

- **Surgeons:** physicians qualified in surgery or in the process of qualifying in surgery in post-internship (whatever their specialisation).
- **Assistants in all specialties**
- **Nurses:** OTNs (Operating Theatre Nurses) and RNs (Registered Nurses) in operating theatres, with 3 years of full-time equivalent experience, practicing in robotic surgery or involved in a robotic surgery start-up project.
- **Engineers:** qualified and employed engineers (Master's Degree level), and engineering students in their final year (2nd Year Master's equivalent) wishing to acquire a specialisation in Surgical Robotics.

GENERAL AND EDUCATIONAL OBJECTIVES

THE "DRIVING LICENCE" IN ROBOTICS

Providing the technical and non-technical skills essential to safe performance of the basic procedures in robotic surgery. techniques whose diagnostic and therapeutic usefulness has been demonstrated.

ORGANISATION

- 5 hours of e-learning in advance
- One 5-day week at the School of Surgery

COURSE DURATION:

- 1 week (47 hours) face-to-face
- (VAE: 2 days)

TEACHING AIDS

- dV-Trainer® and Xperience Team Trainer™ simulators
- dVSS® / SimNow® simulators
- da Vinci Robot® (docking, dry lab, wet lab)
- Microsurgery
- Medical Crew Resource Management (Team Training)
- Coelioscopy
- Incident management
- + 7 hours of live case observation and lectures

VALIDATION

- Continuous assessment
- Dry lab and wet lab tests
- Delivery of the University Diploma

GROUP SIZE

Learners:

8 surgeons and 4 nurses per session.

Pedagogical Team:

Facilitators are instructors expert in development of technical skills for robotics and non-technical skills (teamwork).

The course and assessments are supervised by academics.

Manager : Pr. Jacques HUBERT

COST

- IST: €4,500 incl. tax per learner
- IT (CCAs and interns): €1,000 incl. tax per learner
- VAE Module: €1,100
- €243 University Fees (surgeon option)
- €170 University Fees (nurse option)

HOW TO ENROL

Contact HVL
• Tel : 06 15 04 69 79
• contact@hvl.healthcare

TRAINING VENUE

HÔPITAL VIRTUEL DE LORRAINE
Campus Santé
School of Surgery
Building D - 2nd floor
9, avenue de la forêt de Haye
54500 VANDOEUVRE LES NANCY



a NASCE
accredited
course