Day 1: Working dinner
- Robotic liver surgery State of the Art
- Video presentation: "Liver surgery tasting menu"

Day 2: Lectures and animal lab
- 7 a.m. Breakfast and discussion
- 8 a.m. – 12:30 p.m. Lectures:
  - Robotic oriented liver anatomy
  - OR set up
  - Port placement/cart positioning
  - Robotic liver surgery instrumentation
  - Patient preparation
  - Robotic liver surgical technique
- 12:30 - 1 p.m. Lunch
- 1 - 4 p.m. Animal Lab:
  1. Cholecysto-Jejunostomy
  2. Parenchymal transection techniques
  3. Harmonic handling in robotic surgery
  4. Treatment of liver surface cut/bleeding control
  5. Cholecystectomy

Day 3: Robotic Hepatectomy Case observation
- 7 a.m. –
  1. Case presentation and discussion
  2. Live surgery with interactive discussion
  3. Course closure

*Agenda for additional courses coming up soon.

For more information, please contact:
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Cost: $4500 / Surgeon
Maximum attendance: 8 surgeons

Hosted by the Division of General, Minimally Invasive and Robotic Surgery & the Surgical Innovation training Laboratory at the University of Illinois at Chicago

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