

SAGES Robotics Course for Fellows

Location | Address

Date



AGENDA

Goals and Objectives: At the end of the course, the MIS fellow will be familiar with advanced laparoscopic procedures, towers, and the instruments performed robotically in surgery. The fellow will also be able to identify the most common types of patients are candidates for management.

Course Chair: Faculty name

Course Faculty: Faculty name

Arrival Date

All day: Arrival and check-in at hotel

Day 1

6:30am: Uber or walk to lab

6:50am	Sign in, collect badge
7:00am	Breakfast/Overview of day – Faculty name
7:15am	Technical approach to Esophagectomy/Heller – Faculty name
7:30am	Technical approach to Nissen/Bariatric – Faculty name
7:45am	Technical approach to Colorectal – Faculty name
8:00am	Lab Goals - Faculty name
8:15am – 12:00pm	Animate Lab
12:00pm	Lunch Video Session – All faculty
1:00pm – 3:30pm	Animate Lab
3:30pm	Future Cost and Safety - Faculty name
4:00pm	All faculty Q&A
4:15pm	Adjourn
6:30pm	Networking

Day 2

6:30am: Uber or walk to lab

Please be sure to bring all of your belongings with you, as we will not be returning to the hotel

7:00am	Breakfast/Overview of day
7:15am	Technical approach to Ventral Hernia – Faculty name
7:30am	Technical approach to Inguinal Hernia – Faculty name
7:45am	Technical approach to Paraesophageal/Diagrammatic Hernia – Faculty name
8:00am	Lab Goals - Faculty name
8:15am – 12:00pm	Cadaver Lab
12:00pm	Lunch
1:00pm – 3:00pm	Cadaver Lab
3:00pm	Adjourn – Take manual and certificate
3:00pm	Depart for airport – shared rides