

## 2017 UC Collaborative Symposium on Robotic Surgery Education

This session will focus on maintaining quality, profitability and efficiency in the multi-disciplinary robotic program, while training residents.

Academic Session Friday, May 19, 2017 8am-3:30p

8-8:30 am	Welcome and Introduction- Dr Parry/Dr Sandler
	The UC Residency Curriculum
	Presenter: Dr. Nejad
8:30-8:50 am	State of the UC Program -
	Presenter: Dr. Sarah Stringfield
8:50- 9:20am	Economics of a da Vinci program
	Presenter: Brenden Kremer
9:20-9:40am	Future of da Vinci Technology
9:40-10:10am	Mimic Technology in Education
	Presenter: Jeff Berkley, PhD, CEO, President & Founder Mimic Technologies, Inc
10:10-10:40am	Future of Robotics
	Presenter: Henrik Christensen, Director UCSD Contextual Robotics
10:40-11:10am	Future of Robotics
	Presenter: Michael Yip, UCSD Engineering
11:15-12pm	Building a Multispecialty Residency Training program.
Keynote Speaker: Melissa Hogg, MD from UPMC	
12 -1pm	Lunch - Start of the panel discussion. Current Curriculum
1:00- 1:30 pm	UC Program Director's experience with Robotic Education
	Presenter: Dr Stan Rogers
1:30-3:00pm	Finish Panel Discussion. Current curriculum.
3:00-3:30 pm	Closing thoughts and discussion of next steps.