Course Title: An Introduction to Anatomy at the Stanford School of Medicine
Course Code: WSP 21
Instructors: Bruce Fogel and Sakti Srivastava

Course Summary:
This introductory course is designed for individuals with or without a background in human anatomy, and focuses on the relevant anatomy that medical students learn to treat clinical conditions. Participants will learn anatomy from the unique range of Stanford resources, and will apply this knowledge to the surgical treatment of hand and forearm injuries on cadavers.

*Please see course page for full description and additional details.

Grade Options and Requirements:
• No Grade Requested (NGR):
  o Due to its short format, this workshop may not be taken for Credit or a Letter Grade.

Tentative Workshop Outline:
In this four-hour session, participants will:

▪ Explore digital resources such as: the Anatomage 3-D Anatomy Table, Zspace, Oculus Rift, 3-dimensional interactive anatomy apps, digital diagnostic imaging, and stereo images of human anatomy
▪ Learn relevant human anatomy in the context of common clinical conditions
▪ Research clinical conditions in simulated medical school class
▪ Observe the surgeons in performing the surgical treatments

Resources:
All resources will be provided in class.