Teaching with Technology:
Applying the Science of Learning to Medical Education

Friday, May 18, 2018
8:30am - 12:30pm
Space limited. RSVP to So-young.oh@nyumc.org by Friday, April 13, 2018

The effective use of educational technology allows medical educators to meaningfully support learners within a competency-driven, individualized, and innovative education system. This workshop aims to help current and future medical educators create and implement clinically-relevant learning experiences using evidence-based instructional design theories and practices.

Workshop Objectives:
- List foundational ideas of evidence-based educational practices including cognitive science and adult learning;
- Analyze educational gaps in learning using audience response system or survey engine technology;
- Design clinically-relevant learning experiences using technology in meaningful ways;
- Design assessment and evaluation protocol using various technologies.

The workshop will highlight faculty experiences and success stories; provide a hands-on session using NYU School of Medicine educational technologies that support case-based learning, active learning and flipped classroom formats; and explore workplace-based teaching and assessment. Participants will also have an opportunity to consult with experts on existing or planned education projects.

Provided by the NYU School of Medicine

Accreditation Statement
The NYU School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement
The NYU School of Medicine designates this live activity for a maximum of 3.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SPEAKERS

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Adam Skolnick, MD
 Associate Professor, Department of Medicine

Harry Saag, MD
 Assistant Professor, Department of Medicine

Amy Rapkiewicz, MD
 Associate Professor, Department of Pathology

Jake Sippel
Education Technologist, Institute for Innovations in Medical Education

Jillian Halpern, MA
Junior Instructional Designer, Institute for Innovations in Medical Education

Vikashini Savadamuthu, MPA
Evaluation Manager, Institute for Innovations in Medical Education