Colloquium:
Career and Research Opportunities in Medical Physics

The field of medical physics provides technical services to the medical field. While generally performing this work “behind-the-scenes”, the knowledge, experience and critical thinking abilities of the medical physicist can be invaluable when lives are on the line. An overview of the various career pathways in medical physics is presented, highlighting diagnostic, therapeutic, nuclear medicine and health physics tracks, specifically. Beyond clinical duties, many medical physicists perform clinical and quasi-fundamental research to provide benefits, enhancements, and new modalities to the medical field. Some current topics of research are presented with their applications to medicine.

Dr. Isaac Rutel
University of Oklahoma Health Sciences
Department of Radiological Sciences

WEDNESDAY, SEPTEMBER 11
4PM ROOM 100 SCIENCE HALL
REFRESHMENTS AT 3:30PM IN 108 SCIENCE HALL