

Please contact Medical Education Administration at 241-6266 with questions regarding this publication.

Title	Speaker	Date	Time	Location	Intended Audience
Internal Medicine Grand Rounds: <i>PB Management in Acute Stroke</i>	Sheryl Martin-Schild, MD	Thu./03	7:30 am	Thompson Aud.	Surgery
Surgery/Trauma M & M		Thu/04	7 am	Thompson Aud	Surgery Teaching Service Only
Surgery Grand Rounds: <i>Robotic Surgery</i>	Curtis Peery, MD Sanford Health	Thu/04	8 am	Thompson Aud.	Surgery
Pediatric Grand Rounds: <i>Senior Presentation - Topic To Be Announced</i>	Jennifer Hess, DO	Fri./05	12:15 pm	Hill Aud	Ped/FM
Internal Medicine Grand Rounds: <i>Topic To Be Announced</i>	Roshan Lewis, MD.	Thu./10	7:30 am	Thompson Aud.	Surgery
Surgery/Trauma M & M		Thu/11	7 am	Thompson Aud	Surgery Teaching Service Only
Surgery Grand Rounds: <i>Solitary Pulmonary Nodule & Lung Cancer Screening</i>	Meghan Halub, MD	Thu/11	8 am	Thompson Aud.	Surgery
Pediatric Grand Rounds: <i>Optimizing My Peers' and Personal Health and Well-Being</i>	Fred Klingbeil, MD	Fri./12	12:15 pm	Hill Aud	Ped/FM
Internal Medicine Grand Rounds: <i>Topic To Be Announced</i>	Rosanna Rosa Espinoza, MD	Thu./17	7:30 am	Thompson Aud.	Surgery
Surgery/Trauma M & M		Thu/18	7 am	Thompson Aud	Surgery Teaching Service Only
Surgery Grand Rounds: <i>Chief Rounds - Topic To be Announced</i>	Garret Lechtenberg, MD	Thu/18	8 am	Thompson Aud.	Surgery
Pediatric Grand Rounds: <i>Senior Presentation - Topic To Be Announced</i>	Emily Korman, DO	Fri./19	12:15 pm	Hill Aud	Ped/FM
Internal Medicine Grand Rounds: <i>Rational Unified Process (RUP)</i>	Steven Craig, MD Tyler Schwiesow, MD William Yost, MD	Thu./24	7:30 am	Thompson Aud.	Surgery
Surgery/Trauma M & M		Thu/25	7 am	Thompson Aud	Surgery Teaching Service Only
Surgery Grand Rounds: <i>Indications</i>		Thu/25	8 am	Thompson Aud.	Surgery
Pediatric Grand Rounds: <i>Pediatric Clinical Pathology Conference (CPC)</i>	Amy Moberg, MD Amy Kraushaar, DO	Fri./26	12:15 pm	Hill Aud	Ped/FM
Internal Medicine Morbidity & Mortality		Thu./31	7:30 am	Thompson Aud.	Surgery