

Agenda Thursday, November 30, 2017

Deans Auditorium Pfender Hall

8:30-9:00am	Registration and Welcome
9:00-10:00am	Justin Spott, Andor Technology
	Principles of Scientific Imaging – Andor Academy Level 1
10:00-10:15am	Break
10:15-11:15am	Sally Miller, Nikon Instruments
	NIS Elements- A Single Software Platform Offering Flexibility and
	Extensibility for Image Acquisition, Analysis, and Publications
11:15am-12:15pm	Matt Curtis, Carl Zeiss Microscopy Principles, Workflows, and Practical Considerations for Performing Colocalization – ZEN Software
12:15-1:00pm	Lunch
1:00-2:00pm	Ahmad Athamneh, Kindi Therapeutics and Drug Discovery
	Image J; a brief summary of features and an example of capability
2:00-3:00pm	Bartek Rajwa, Purdue University
	Statistical tools for high-throughput microscopy

Our thanks to Nikon, Zeiss, and Andor for providing today's lunch!

