

Modules for Innovative & Diverse Leaders (MIDL)

WORKSHOP AGENDA – Monday, Oct 2nd, 2017

at Convene at Commerce Square, 2001 Market St., #210, Philadelphia PA



7:00-7:45am	Registration & Breakfast				
7:45-8:15am	Welcome, Introductions & Program Orientation				
8:15-9:15am	Feedback Session: Korn Ferry Assessments				
9:15-9:35pm	EVOLVE: Developing Yourself Speaker: Josh Ghaim, Ph.D., Chief Technology Officer, Research & Development at Johnson & Johnson Consumer, Inc.				
	9:35-10:10am Coaching Don't Manage, Lead	10:10-10:25am MIDL Leader Plan	10:25-10:35am Break	10:35-11:10am Coaching Business Acumen	11:15-11:30am MIDL Leader Plan
11:30-12:45pm	Lunch Session: Motivation [Coaches discuss "How leaders motivate their people"]				
12:45-1:05pm	INNOVATE: Leading Innovation Speaker: Xiao-Yu Song, MD. Ph.D., VP R&D Contact Lens Platforms at Johnson & Johnson Vision Care				
	1:05-1:40pm Coaching Personal Purpose	1:40-1:55pm MIDL Leader Plan	1:55-2:20pm Group Photo	2:20-2:55pm Coaching Leading Change	2:55-3:10pm MIDL Leader Plan
3:10-3:25pm	IMPACT: Inspiring Others Speaker: Todd Fonseca, VP CRHF Clinical Research, CVG Technical Communications at Medtronic				
	3:25-4pm Coaching Vision	4-4:15pm MIDL Leader Plan	4:15-4:25pm Break	4:25-5pm Coaching Story Telling	5-5:15pm MIDL Leader Plan
5:15-5:30pm	Wrap Up & Evaluation				
5:30-6:30pm	Networking Reception				

	Don't Manage, Lead	Business Acumen	Personal Purpose	Lead Change	Vision	Story Telling
COACHES	Carlos Castillejos Zenteno, PhD. Vice President Medical Affairs, Global Clinical Operations at Janssen R&D Operations	Kimberly Paris Corporate Vice President, Quality at B. Braun Medical	Elisabeth George Head of Global Regulations and Standards at Philips	Louise Duffy Vice President Strategic Science Excellence & External Innovation at Janssen R&D Operations	Xiao-Yu Song, MD., Ph.D. Vice President, R&D Contact Lens Platforms at Johnson & Johnson Vision Care	Todd Fonseca Todd Fonseca, Vice President CRHF Clinical Research, CVG Technical Communications at Medtronic