

Monday, October 22, 2018

9:00 am - 11:30 am	KAPPA Board of Directors Meeting		
10:00 am - 4:00 pm	Exhibitor Set-Up Cranberry IV, V, VI		
10:00 am - 6:00 pm	Conference Registration and Check-in		
11:30 am - 1:00 pm	Lunch Cranberry I, II, III		
1:00 pm - 1:15 pm	Break		
1:15 pm - 2:30 pm	Keynote Presentation - "Generation Z G Cranberry I, II, III Meghan Grace	oes to College''	
	learning styles, characteristics, skill sets, and recession and are focusing in on their employ	2010, is rapidly replacing Millennials on colleged social concerns than previous generations. Or yment after college. Over the past four years, in Generation Z: the Generation Z Goes to Col	Dr. Corey Seemiller and Meghan Grace
2:30 pm - 2:45 pm	This Keynote address will enhance our KAPI college campus, its facilities, and the educati Break		nindset and goals, and the implications for the
2:45 pm - 3:50 pm	Character Matters: Why Integrity is the Foundation of Good Leadership	LEED v4 & Beyond: An Overview of GBCI Sustainability Programs	Facility Emergency Preparedness and Active Shooter
	Justin Mears, LeadOff, LLC	Heidi Kunka, U.S. Green Building Council	Michael McGrory, ServPro of Upper Bucks

Much of the time we spend on leadership

3, 2018	and strengths necessary for good leadership while often generalizing the necessity of character and integrity. This presentatio seeks to examine what we mean be character and integrity, what role proper habituation of "virtues" plays in becoming ou best selves, and how all of this is connected to our ability to properly understand what life of striving for integrity looks like. It wit then explain how properly-habituated virtue are necessary for true influence and for gaining the respect and trust of those you ar leading. Justin Mears has been published in a	¹ S The Green Business Certification Institute o, sister organization to the US Green Building of Council, now manages multiple sustainability nprograms, in addition to LEED. This ry presentation will provide an overview of each er of those programs. TRUE Zero Waste is a urrating system that defines, pursues, and dachieves diversion rates of 90%. Arc is an aonline platform that measures their building ill performance in five categories. SITES is a strating system for sustainable landscapes or PEER focuses on resilient and sustainable e electricity infrastructure. Finally, Parksmart is a rating system for sustainable parking garages. n * This presentation is not currently certified as an AIA continuing educational credit, but it may become so prior to the Conference.	presponsible for buildings of any type. This presentation will discuss how to prepare for sany type of natural or man-made home-, abuilding-, or business-related disaster, aincluding active shooter situations. Join your peers for a discussion about disasters involving fire, water, and biological hazards, gand a special active shooter emergency aresponse discussion. A version of this presentation was presented gat the Community Associations Institute National Conference in May, 2018, in Washington, DC. Michael McGrory and Sean McCabe are certified active shooter trainers.
	Cranberry I, II, III		
	Track 1: "What Makes a Campus? Unconventional Design Approaches"	Track 2: "Transforming Existing, Iconic, Landmark Buildings into Modern, High- Performance Buildings"	<i>Track 3: "The Llght of Your Life: The Potential Effects of Light on Our Mental and Physical Health"</i>
	Vern McKissick, McKissick Associates Henry Brunett, McKissick Associates Reb Brownlee, Pennsylvania Highlands Community College	Dr. Robert Sroufe, Duquesne University Craig E. Stevenson, AUROS Group	Jennifer Harrington, Barton Associates, Inc.

4:15 pm - 6:15 pm

6:30 pm - 8:30 pm

8:30 pm - 9:30 pm

Tuesday, October 23, 2018

7:00 am - 7:55 am

8:00 am - 9:05 am

Pennsylvania Highlands Community College, in Johnstown, PA, is increasing its physical presence in Blair County by creating a new "campus" within the Logan Valley Mall in Altoona, PA. The decline of shopping malls has created a unique opportunity for colleges and universities. Malls contain a plentiful supply of comparatively inexpensive space that comes with features particularly advantageous for higher education. This presentation will share "lessons learned" with the expansion into the Logan Valley Mall.	performance (indoor environmental quality energy consumption), but to still preserve these structures' iconic image. This presentation discusses an approach used to transform Duquesne University's Rockwel Hall into a high-performance building. This presentation will cover: (1) identifying possibilities for modernizing building performance (2) justifying the investment	how the shift from living in a naturally-lit environment to one dominated by electric light has affected both our mental and physical well- being. We will discuss how
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9:20 am - 10:25 am

Track 1: "The Cathedral of Learning: The Modernization of an Historic Landmark"		Track 3: "Power System Studies: Arc Flash, Overcurrent Protection, and Short- Circuit Analysis"	
Sean Sheffler, LGA Partners Jonathan Glance, LGA Partners Matthew Rendulic, University of Pittsburgh Jim Kosinski, Tower Engineering	Bryan Wahl, Bostwick Design Partnership Daniel Polak, Bostwick Design Partnership	Michael Croud, RPA Engineering	
	"Lean" is a methodology which focuses or	This presentation will outline what is required to keep electrical infrastructure in	

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	The Cathedral of Learning, a renowned landmark, is the centerpiece of the University of Pittsburgh's campus. The building is undergoing a floor-by-floor renovation to modernize it and to increase efficiencies in space utilization and energy consumption. Individual renovation projects involve temporary relocations, reconfiguration of space, abatement of hazardous materials, the use of pre-fabricated wall systems, and a mechanical overhaul involving steam-to-hot- water conversion and ducted air delivery.	process and resource flow. Last Planner System (LPS) is a tool which methodically breaks down the work from the masterplan level to the daily level, utilizing pull methodology, constraint logs, and weekly review of tasks. LPS in the design phase creates clarity, allowing risks to be evaluated at the right moment. In several case studies, this presentation will show how LPS in the	
5 am	Track 1: "The Flexible Lecture Hall"	· · · · · · · · · · · · · · · · · · ·	Track 3: "Glycol-Treated Closed Loops"
	Goettel Steve Morgan, Carnegie Mellon University	John Stipe III, RETTEW Felicia Bechtel, RETTEW / Enviroscan	Patrick Guccione, Chem-Aqua, Inc. Stephen Bard, Chem-Aqua, Inc. Randy Tressler, Penn State New Kensington
	Questions have been raised in recent years about lecture halls with tiered floors. They	 save time, money, and headaches. This presentation will walk through four campus case studies: The use of an interactive, digital "document" containing the location of all underground pipes/lines The use of seismic refraction microtremors to define the site soil 	Most campuses have multiple closed-water loops: for heating water (HHW), for chilled water (CHW), and/or for combined systems. In Pennsylvania, it is a common to treat these systems with glycol to keep them from freezing during the winter. This presentation will discuss case studies at Penn State's New Kensington Campus, and will address: basics of glycol treatment, differing types of glycol, maintenance of glycol treated loops, and identifying and avoiding problems with glycol before they happen. * This presentation is not currently certified as an AIA continuing educational credit, but it may become so prior to the Conference.

10:40 am - 11:45

* This presentation has been certified for PE and PG continuing education credits. It may
also become eligible for an AIA continuing
educational credit prior to the Conference.

11:45 am - 1:00 pm

12:30 pm - 1:30 pm

Luncheon and Adjournment Cranberry I, II, III KAPPA Board of Directors Meeting