

2022 AAPPA Fall Professional Development Conference – Schedule

Time	Meeting/Event	Room
<b>Director's Meeting</b>		
<b>Thursday, November 3, 2022</b>		
8:00 – 9:00 am	Registration	Hotel Halifax Bluenose Lobby, 8 <sup>th</sup> Floor
8:00 – 9:00 am	Breakfast	Bluenose Ballroom
9:00 – 10:00 am	ISI / Facilities Management Committee	Bluenose Ballroom
10:00 – 10:15 am	Refreshment Break	Bluenose Ballroom
10:15 – 12:00 pm	Round Table Discussions / Other Items	Bluenose Ballroom
<b>Conference Schedule at a Glance</b>		
11:00 am	Registration	Hotel Halifax Bluenose Lobby, 8th Floor
12:00 – 1:00 pm	Lunch	Bluenose Ballroom
1:00 – 1:50 pm	Executive Updates	Bluenose Ballroom
1:50 – 2:00 pm	Quick Washroom Break	Bluenose Ballroom
2:00 – 3:15 pm	Keynote Speaker ( <a href="#">Pierre Battah</a> )	Bluenose Ballroom
3:15 – 3:30 pm	Refreshment Break	Bluenose Ballroom
3:30 – 4:30 pm	Round Table Discussions	Bluenose Ballroom/Baronet
6:00 – 6:30 pm	Reception for First Time Attendees	Bluenose Ballroom
6:30 – 7:30 pm	Reception	Bluenose Ballroom
7:30 – 9:30 pm	Dinner	Bluenose Ballroom
<b>Friday, November 4, 2022</b>		
7:15 – 8:15 am	Breakfast	Bluenose Ballroom
8:30 – 9:45 am	Professional Development Session I	Bluenose Ballroom & Baronet 4/5/6
9:45 – 10:00 am	Refreshment Break	Bluenose Ballroom
10:00 – 11:15 am	Professional Development Session II	Bluenose Ballroom & Baronet 4/5/6
11:15 – 11:30 am	Conference Wrap-up	Bluenose Ballroom

**Round Table Discussions**  
**Thursday, November 3, 2022, 3:30 – 4:30 pm**

Title	Description	Moderator
<b>Risky Business! Navigating Construction Sector Challenges</b>	Soaring costs, skilled labor shortages, supply chain disruption and more are creating serious challenges in delivering projects on time and on budget right now across North America. What are you doing to mitigate risks related to construction sector challenges?	Ian Wagschal
<b>Campus Collaborative Spaces of the Future</b>	Hybrid Space, Ideas Labs, Collison Spaces, The 3 <sup>rd</sup> Space, Common Space, Multifunction Space. No matter what you call it, students, faculty and staff are looking for different types of collaboration and gathering space moving forward. What best practices are currently being implemented or considered at your institution for developing collaborative gathering spaces.	Nicola Embleton-Lake
<b>“You’re muted!” Working from Anywhere!</b>	The pandemic clearly increased demand for remote work arrangements. As we recover, are you changing space planning practices to deal with remote work arrangements? What opportunities and risks does remote work present for post-secondary facilities management?	Dave MacNeil
<b>If it ain’t broke, fix it!</b>	What is the state of your Preventative Maintenance program? How effective is it? What works? What doesn’t? How do you convince stakeholders to invest in it?	Kris Kierstead
<b>To disinfect, or not to disinfect? That is the question</b>	During the pandemic, many new procedures and practices were implemented quickly (ex: COVID disinfection, Increased ventilation rates / filter efficiencies, HEPA filtration units, PPE, etc). Which ones are here to stay? Which ones don’t add value?	Roberta Graham
<b>Recruiting in a highly competitive job market</b>	It’s getting much harder to find good help! What are you doing to recruit and retain great team members?	Angie Robichaud

## Professional Development Sessions

Friday, November 4, 2022

Room	Professional Development Session I: 8:30 – 9:45 am	Professional Development Session II: 10:00 – 11:15 am
<b>Baronet 4</b>	<p><b>Accessible Signage</b></p> <p>Allison Moz, Wayfinding Partner, eyeCandy SIGNS INC  Mikiko Terashima, Associate Professor Dalhousie School of Planning,  Lead Researcher, PEACH Research Unit  Siobhan Evans, Accessibility Planning Specialist, FM, Dalhousie Univ.</p> <p>Eyecandy SIGNS INC. and Dalhousie’s PEACH Research Unit are making waves to advance accessible wayfinding standards in Canada with the user perspective at the forefront. You’ll learn how enhanced wayfinding in the built environment creates an inclusive building experience, and how updates to standards will enhance built environment accessibility.</p>	<p><b>So, you want to implement Continuous Improvement – Now what?</b></p> <p>Ashley Scoran, Director, Operational Excellence, NBCC  Dale Schattenkirk, Partner, Lean Six Sigma Master Black Belt, KPMG</p> <p>Gain some insight into NBCC’s Continuous Improvement journey, including learnings along the way, success stories specific to Facilities Management and administrative functions. Get an introduction to what can you do to lead continuous improvement. Gain some helpful tools and take-aways. Start learning how to engage staff and shift culture towards continuous improvement.</p>
<b>Baronet 5</b>	<p><b>Best Practices and Case Studies in Climate Change Adaptation for Buildings in Atlantic Canada</b></p> <p>Lindsay Bolton, P.Eng. – Group Lead, Water Resources and Climate Change, CBCL  Tom Watson, P.Eng. – VP Building Services, CBCL</p> <p>In this presentation, CBCL will discuss core aspects of climate resilience assessments and best practices for adapting to climate change through relevant case study examples across Atlantic Canada.</p>	<p><b>Reality Capture Benefits and Considerations for Post-Secondary Institutions</b></p> <p>Lesa Vaughan, IMAGINiT Technologies</p> <p>We have a point cloud, but what should we do with it? In this session, we’ll explore the answer to this question. Various realty capture technologies will be demonstrated and we will discuss the creation of a scanning standard and contract language to clearly outline the deliverables for the various project types at your facilities.</p>
<b>Baronet 6</b>	<p><b>An Effective Approach to Sustainable Roofing</b></p> <p>Ted Sheridan, P.Eng., RRC, RWC, REWC, RBEC, President, Fishburn Sheridan &amp; Assoc Ltd.  Craig Hickey, Director of Projects – Capital Planning &amp; Operations, UNBF</p> <p>Roofs are a building’s first line of defense, and durability, against the increasing demands of the environment. Modern roof systems and components need to do this, while accommodating increased integration into other building requirements such as improved energy efficiency, amenity space, renewable energy and environmental sustainability.</p>	<p><b>Intelligent Building Automation Systems for Higher Educations</b></p> <p>David Nugent, Darren Webber &amp; Colin Harraway, Controls &amp; Equipment  Kevin Simpson, Director of Facilities Management &amp; Campus Development  UNBSJ</p> <p>Working with Higher Education institutions to build strong relationships and understanding with various connected devices in a typical campus setting, identify opportunities and strategies, and unify those devices and system products into a working platform for the end user.</p>