

(763) 413-2513

## CALL FOR SPEAKERS Professional Development Meetings & Seminars

ASCM Twin Cities Chapter is continuously building relevant supply chain learning opportunities for our members and member companies. We invite qualified speakers to present on current supply chain, operations management, and soft skills that support professional development of our members and colleagues working in supply chain. We have opportunities for both Virtual and In-Person Events.

We invite you to submit an abstract for consideration.

Here's what we require from you:

- 1. 75- to 100-word abstract that describes your talk.
- 2. Three learning objectives that attendees will leave with
- 3. 75- to 100-word bio that describes your background and experiences.
- 4. Presentation or seminar title.
- 5. Two references (names and contact information) who have heard this presentation before or have had the opportunity to hear you deliver presentations in the past two (2) years.
- 6. Your full contact information (including e-mail address and phone number)

## **Topic Guidelines**

Topics that cover both 'hard' and 'soft' skills that are highly relevant to those working in manufacturing operations, supply chain management, retail, hospitality, and inventory management qualify. We look for a good mix of topics that contribute to professional and personal growth. *This is NOT an opportunity to promote your products or services. There are Sponsorship opportunities available for those seeking to promote their products/services.* We are open to case studies, panel discussions, live interviews, roundtables, and standard lecture formats. Share your knowledge with your peers, showcase your employer, and grow! We want to hear from you!

Please submit your abstract including required information to Natalie Dietz at <u>info@twincities.ascm.org</u>

## Contact us at 763/413-2513 with questions and/or have an interest in being an Event Sponsor!

Note: The Twin Cites chapter of APICS does not endorse or promote products or services.