

## 2019-2020 AORMA Risk Control Training Series

### RECORDED SESSION LINKS

Alliant Risk Control Consulting (ARCC) Services offers AORMA members assistance to address complex risk control issues. Based on positive feedback from the ARCC webinar series to kick-off last years' 2018 - 2019 school year, we are excited to announce the 2019 - 2020 webinar series. We will be presenting a series of one-hour, web-based safety training programs at no charge.

As part of the Web-Based series, Alliant clients will receive:

- Risk Control information from presenters who are subject matter experts with over 20 years of experience.
- Webinars designed by Risk Control experts to target approaches to managing the unique hazards associated with common AORMA losses.
- An audio-plus-web format that enables attendees to receive risk control/safety training without leaving their facility. All attendees need is a windows-based computer, audio (speakers), and a high speed internet connection.
- Since the programs are delivered live, participants are able to send their questions electronically to the presenter.
- All programs are recorded for future playback.
- AORMA Members may choose to participate in selected programs, or the entire series.
- Information on each program, including how to register, will be provided in advance of each webinar.
- **Click on any title to the right to be directed to the registration and recording page.**

- [Getting the Most from Your ARCC resources in 2019-2020](#)  
August 5, 2019, 10-11am PDT
- [How to effectively identify and prioritize hazards](#)  
August 7, 2019, 10-11am PDT
- [Accident Investigation: It's role in reducing risks](#)  
August 9, 2019, 10-11am PDT
- [Loss Review: How the data can support your priority for improvement](#)  
August 13, 2019, 2-3pm PDT
- [Good Practices to reduce commonly repeating Slip, Trip and Fall risks](#)  
August 15, 2019, 2-3pm PDT

#### QUESTIONS?

Contact our Webinar Coordinator (949) 260-5042 or e-mail: [riskcontrol@alliant.com](mailto:riskcontrol@alliant.com)