

In partnership with:



**NZISM has partnered with Art of Work to bring you a Master Class for business and safety professionals interested in improving safety by building and aligning organisational strengths.**



# SAFETY DIFFERENTLY

JULY 2017

---

# MASTER CLASS

**Safety has traditionally been about the elimination of negative outcomes. In the pursuit of this goal, people have increasingly become a problem to control, and safety a bureaucratic activity. In this one day Master Class, participants will learn how safety can be managed by seeing people as a resource to harness, how safety can be about enabling things to go right, and how safety can become an ethical responsibility to do what is right.**

### Participants will learn:

- Why focusing on what helps and hinders normal work will improve safety
- How people are a solution to harness, rather than a problem to control
- New ways to measure safety that will drive empowerment and innovation
- Why leaders need to host conversations about what goes on at work
- How organisations can learn from what goes right
- How organisations have managed to build their safety management systems on the Safety Differently principles.

### Participants will receive:

- Safety I and Safety II - The Past and Future of Safety Management by Erik Hollnagel
- Copies of the presentation material
- Membership to Art of Work's exclusive Lighthouse Centre of Excellence
- Access for six months to a Master Class web portal loaded with resources relating to foundations of safety differently, including case studies, change strategies, journal articles, book references, links to e-resources, and tools to collaborate with other participants beyond the Master Class event.



### 2017 Venues

Mon 24 July - Christchurch  
Tues 25 July - Dunedin  
Wed 26 July - Wellington (L/Hutt)  
Thurs 27 July - New Plymouth  
Friday 28 July - Auckland

### Price (gst incl)

NZD 500 for members  
NZD \$750 for non-members

**Bookings and for more information**

**[www.nzism.co.nz](http://www.nzism.co.nz)**