

Invitation from ASQ San Francisco July 22, 2020 Virtual Meeting

DATE:

Wednesday,
July 22, 2020

This is a virtual/online meeting. Meeting information and instruction for how to join the meeting will be provided 24 hours before the event.

Time:

6:00 PM – 7:00 PM PDT

Cost: Free for ASQ members

To register for this online/virtual meeting, click [here](#).

Attendance at this meeting earns RUs toward ASQ recertification.

NOTE: Be sure to use the same email address to join the virtual meeting as you use when registering in order to receive the RUs. You must register for the event and join virtually to receive RUs.

For more information about the San Francisco ASQ Section, click [here](#).

For more information about our local Columbia Basin ASQ section and future upcoming events: www.asq614.org/

Collaborate – For Excellence in Quality



Johanna Rusly
ASQ Certified Six Sigma Black Belt

Col-lab-o-rate.

We've heard this word many times. Come join us for a lively webinar discussion on this very essential topic about collaboration:

- Why do we want to promote and support collaborative work?
- How can we build and develop an effective collaborative work – in both remote and face-to-face environments?

The presenter will also share her observations and lessons learned from the 'teamwork collaboration' workshop she presented at the 2019 ASQ World Conference in Fort Worth, Texas.

About the speaker: Johanna Rusly is a seasoned consultant, product, project, program, and process management professional for enterprise business applications. Currently, she is working as a digital consultant – helping enterprises analyze, optimize their business process, and guide them in the digital transformation journey.

Johanna is a certified professional in project management (PMP), ASQ-Six Sigma Black Belt, Quality Auditor, Software Quality Engineer, Scrum Master I and Scrum Product Owner I.

Johanna has authored articles related to project management, analytics, and team-work collaboration that have been published in ASQ's Quality Progress magazine and has presented at ASQ and PMI professional global conferences.

Johanna graduated with M.Sc in Industrial and Management Engineering and M.B.A from Rensselaer Polytechnic Institute, and B.Sc in Computer Science from University of Iowa.