



## Seminar Topic

Failure Mode & Effects Analysis and Quality Planning

## Length

1 day session

## Format

Interactive combination of overview discussions and exercises

## Description

The workshop combines hands-on exercises, overview presentations, and discussions to provide an understanding of how the Aras Quality Planning solution supports risk management with Failure Mode & Effects Analysis [FMEAs] for different business strategies and corporate environments. Participants learn how the solution applies industry recognized risk management principles to address specific business requirements and will understand the possibilities and capabilities available for better FMEA, Control Plans, and closed-loop risk mitigation.

## Objectives

At the end of the course, participants will understand:

- How FMEA risk management can be applied in your business
- How team members can collaborate online on FMEAs and Control Plans
- How to use the Severity, Occurrence, and Detection capabilities for Risk Priority Numbers [RPN]
- How FMEA templates & libraries standardize risk processes and simplify risk analysis
- How to use action items to ensure closed-loop accountability

## Agenda

Topics	
Failure Mode & Effects Analysis [FMEAs]	FMEA Collaboration
Team Members & Security Permissions	Product Line / Product Family Templates
Critical Characteristics	FMEA Libraries
Risk Identification & Priority [RPN]	Document & File Attachments
Closed-loop Action Assignment	Reporting
Process Flow Diagrams & Control Plans	Tailoring Forms, Workflows, and Lifecycles

## Schedule, Cost & Registration

Aras University workshop schedules, locations, and registration at <http://www.aras.com/University/default.aspx>

Workshop cost is \$500 US per attendee \*

\* Regularly scheduled courses are **FREE** for customers with an active Aras Unlimited subscription

On-site sessions also available – Contact Aras for availability and quote [sales@aras.com](mailto:sales@aras.com)

“ Excellent for people looking to better understand FMEA risk management possibilities and how the Aras software can support closed-loop accountability for risk mitigation. ”