

WORKSHOP

BEING AGILE AT QUALITY: VALUES, PRACTICES AND PATTERNS

November 19th 2018
15:30 - 19:45 hours



Joseph Yoder
Founder and principal of The Refactory
and president of The Hillside Group



GOAL

This course introduces techniques and practices for interjecting system quality specification and related architecture, design and testing efforts into your project while being more agile about it. We will present several agile techniques and practices that support the definition and delivery of system qualities.

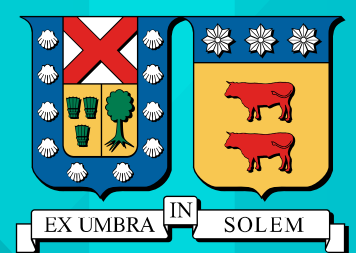
AGENDA/OUTLINE

1. Agile values and practices and their impact on system qualities.
2. How system quality specifications, design, testing fit into agile processes.
3. The integral role of architects and QA in supporting system quality objectives
4. Patterns and techniques for addressing architecture risks and system quality concerns
5. Specifying system quality requirements
6. Making Quality Visible
7. Fitting Quality Assurance into your Agile process

Organized by



Departamento de Informática
Universidad Técnica Federico Santa María



**UNIVERSIDAD TECNICA
FEDERICO SANTA MARIA**

Information and Registration
Carolina Leal
carolina.leal@usm.cl
(+56 32) 2654424/2654445

Campus San Joaquín, UTFSM
Avda. Vicuña Mackenna 3939, Santiago
Estación de Metro: Camino Agrícola