

PM Excellence Curriculum

Final Presentation - Ivan Gruer, July xxth 2020

Agenda:

Introduction

Key Takeaways (short & long term)

Importance of Training

What to develop and Q&As

Introduction – Why am I a project manager?



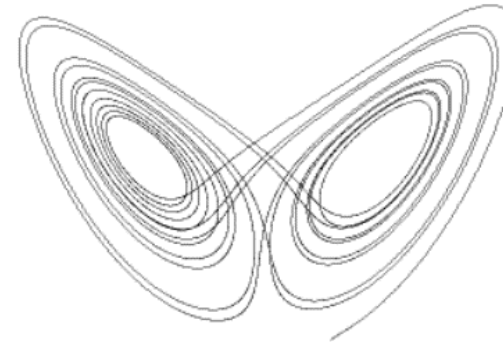
WHY AM I A PROJECT MANAGER?

Mainly thanks to (...sometimes because of) E. Lorentz:

$$\frac{dx}{dt} = \sigma(y - x),$$

$$\frac{dy}{dt} = x(\rho - z) - y,$$

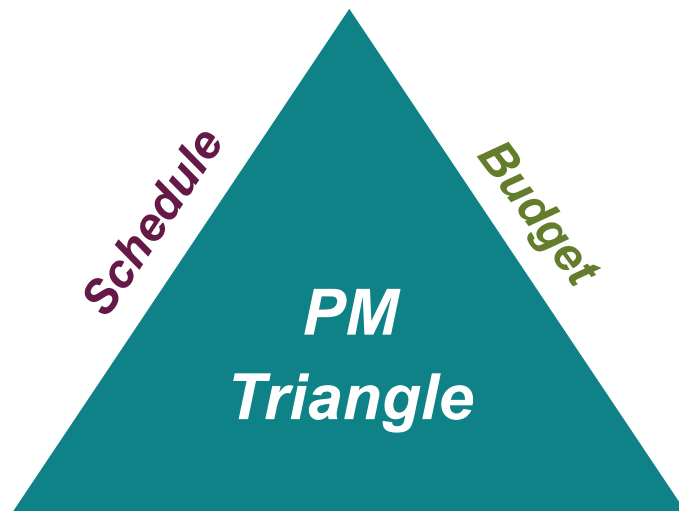
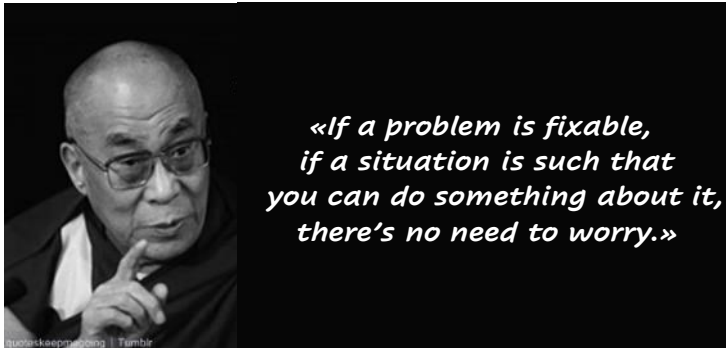
$$\frac{dz}{dt} = xy - \beta z.$$



QoD: a PM exists because of 2nd law of thermodynamics: «There's no order without chaos»!

Introduction – How a PM can manage changes with a «firm» triangle?

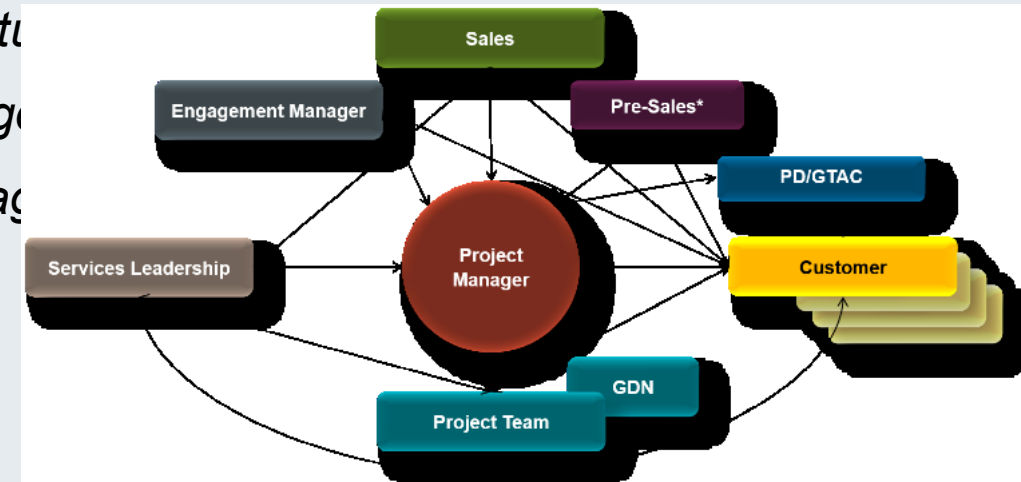
PM «Firm» Triangle»



Scope

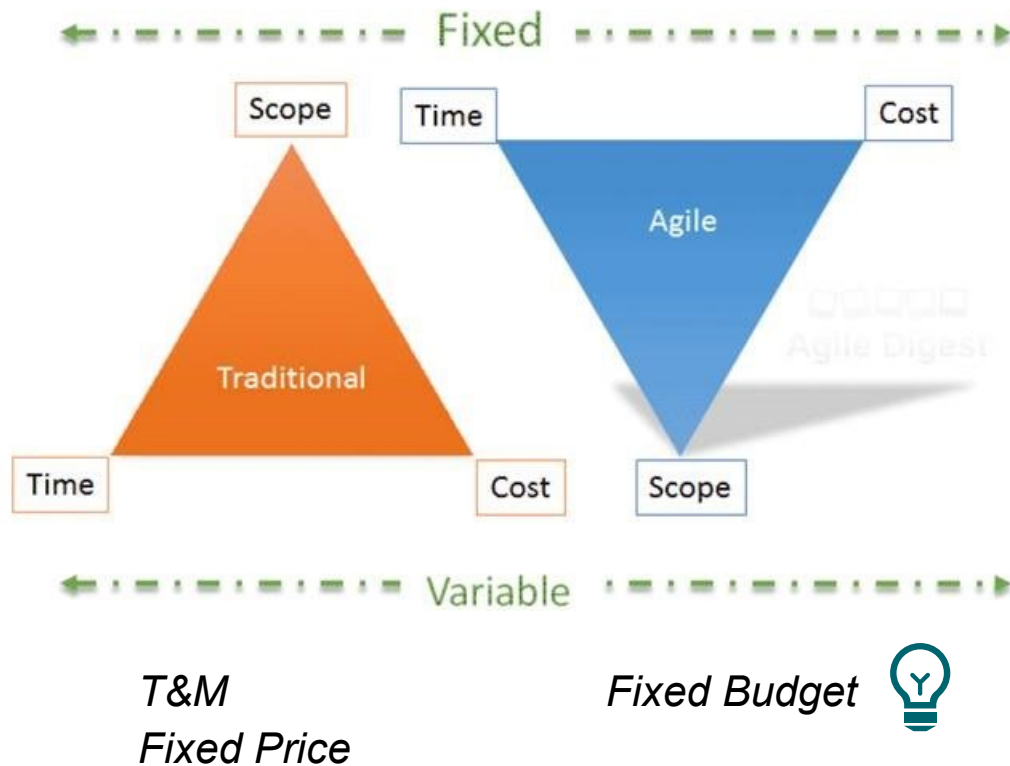
FIX n.1 - Project Management Tools & Methodologies:

- *Mod1 - Value Realization*
- *Mod2 - Project Governance*
- *Mod3 - Stakeholder Management*
- *Mod4 – Leadership & Communication*
- *Mod5 – Project Status*
- *Mod6 – Risk Management*
- *Mod7 – Issue Management*

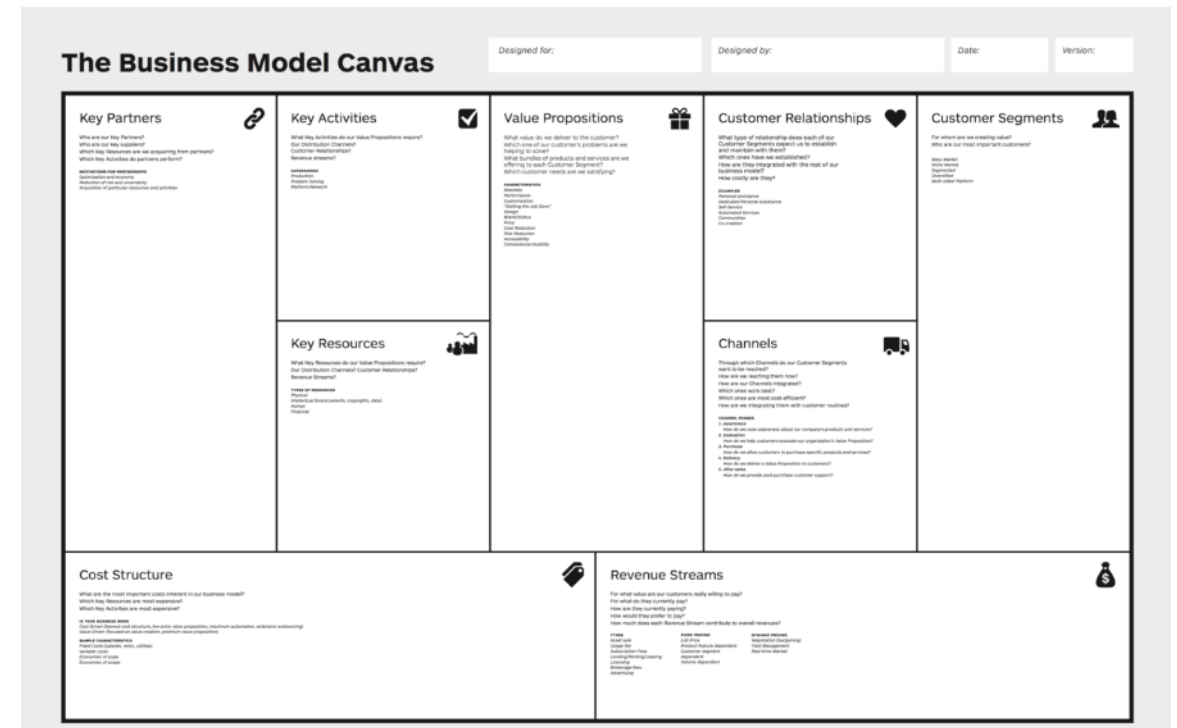


Key Takeaways – Project Management Methodologies

From «Fixed Price» to «Fixed Budget» (Agile Scope & Schedule)

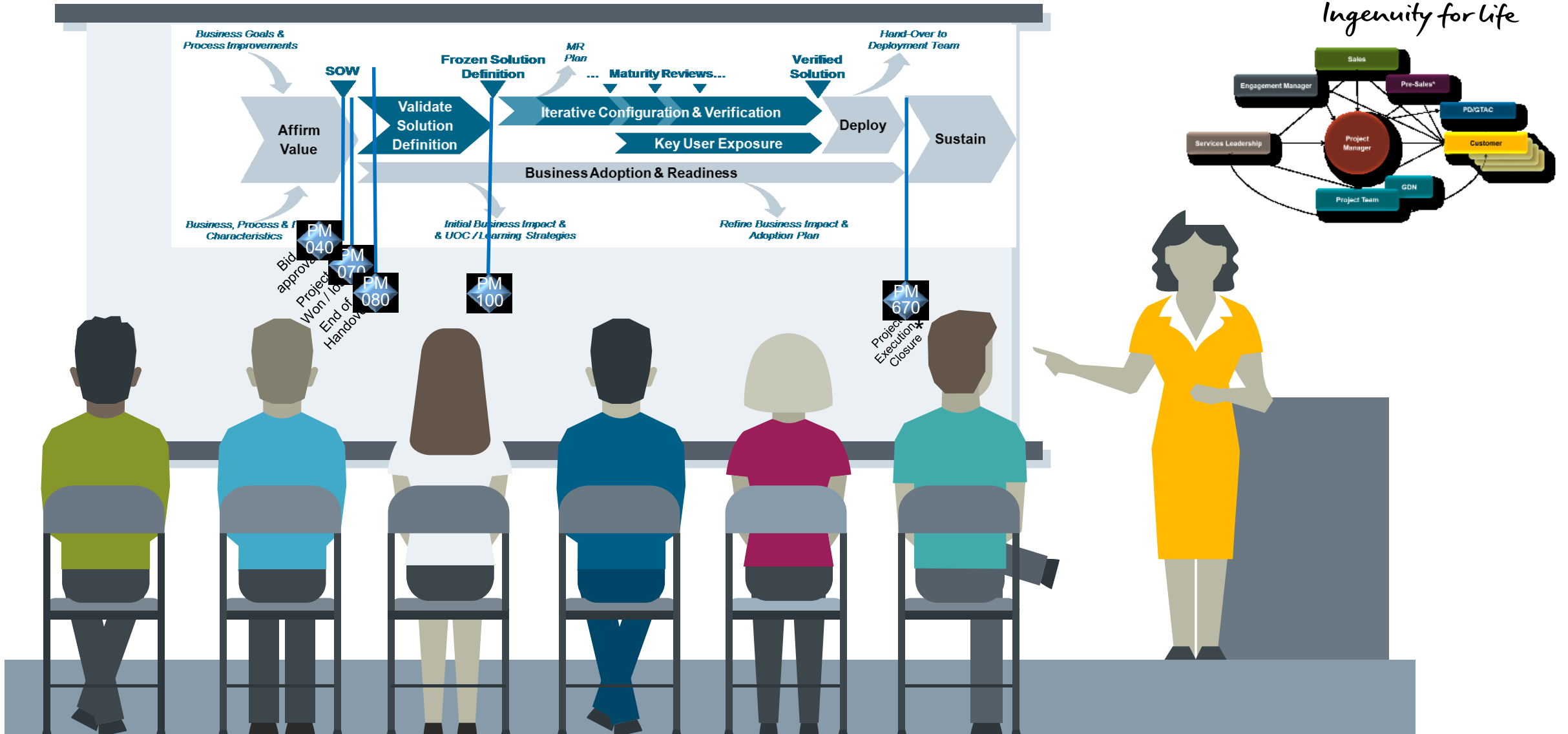


PM Best Practises within SISW Business Model (Business Model Canvass)



Project Life Cycle – Value chain

SIEMENS
Ingenuity for life



What to develop – ...and if FIX n.1 doesn't work and there are no other patches?

PM «Firm» Triangle»

