Systems Engineering Education, Research, and Introduction in Organization

by Gerrit Muller University of South-Eastern Norway]

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

Many organizations struggle with systems development. Systems Engineering is a profession that claims to help in developing systems. Unfortunately, organizations and managers do not know what systems engineering is, and what value it may bring. In this presentation, we discuss the education and reserarch in systems engineering, and how to introduce it in organizations.

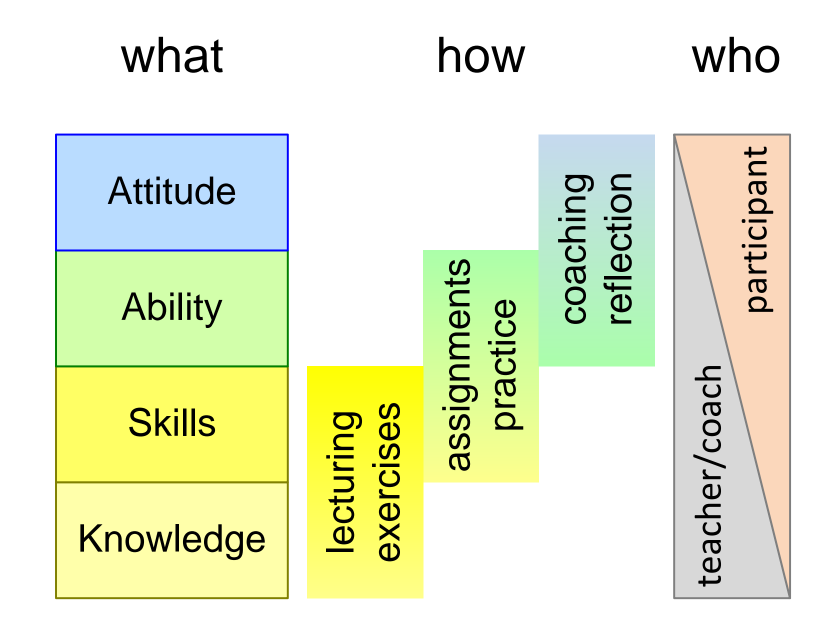
Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

August 21, 2020 status: draft version: 0



SE Education is Mostly Ability and Attitude





People learn Systems Engineering in Practice

70:20:10 learning model

70: Experience

20: Exposure

10: Education

Modeling

Coaching

Scaffolding

Articulation

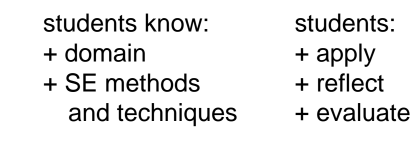
Reflection

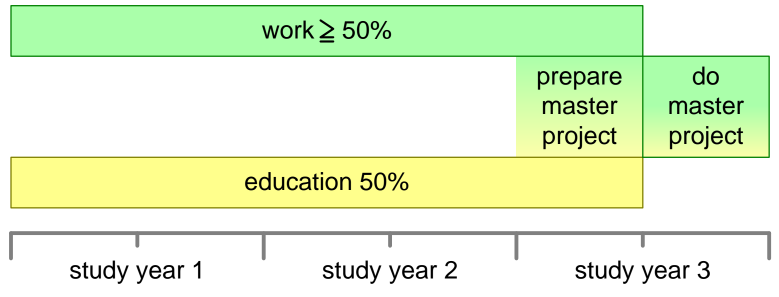
Exploration

https://en.wikipedia.org/wiki/ Cognitive_apprenticeship



Industry Master Study Model in Konsberg

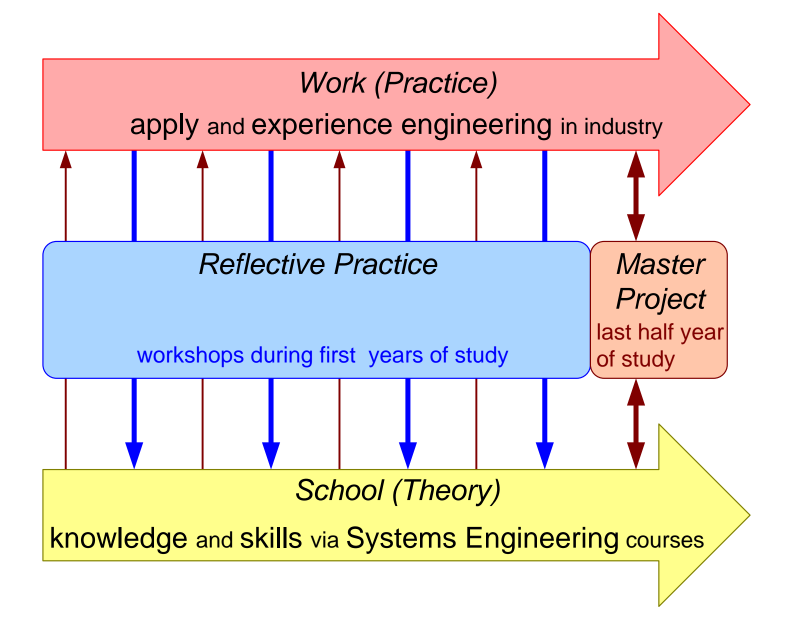




grade A and B papers are published



Reflective Practice





9 Workshops in 3 Years

1st year

Reflection

My Role and Style

Critical Thinking

Domain knowledge

2nd year How to apply SE in my daily work?

Cultural differences (international semester)

project (international semester)

3rd year

Communication

From Student to Systems Engineer

Academic Writing



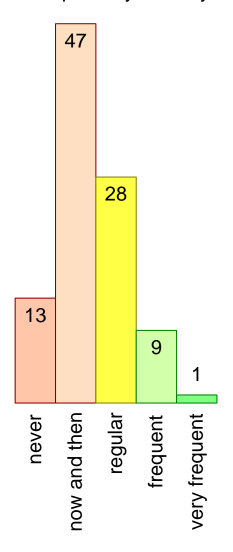
Survey of "How to Apply SE" 2009..2014

Company and student data		c01	27
Anonymized		c02	21
Student distribution 20092014		c03	10
		c04	1
		c05	13
		c06	2
		c07	8
		c08	2
Student distribution over the years		c09	9
		c10	4
		c11	1
2009	9	c12	1
2010 1	12	c13	0
2011 2	21	c14	5
2012 2	27	c15	1
2013 1	18	c16	1
2014 2	20 cha	anged	1
total 10)7	total	107

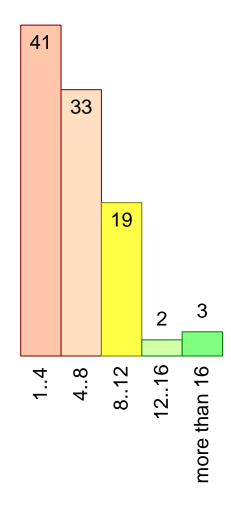


Student Response on their Ability to Apply SE

How often can you use SE methods and techniques in your daily work?



How many different SE techniques and methods can you use?





What Students Apply

- project management tools such as GANTT charts
- requirements tracing
- the concept of the V-model
- testing
- some mention systems thinking (the holistic approach)
- However,
- many feel that they can barely apply systems engineering in their daily work



Limiting Personal Factors

Mindset and experience of the company and colleagues

- Complex to map on own working situation
- Methods and techniques are not applicable on my work
- Limitations of my own competence and experience
- The need to acquire domain knowledge first
- Own lack of awareness
- Systems engineering perceived to be time consuming
- Working "too low" in the system, e.g. engineering mono-disciplinary components
- Working in a late phase of a project



Limiting External Factors

Mindset and experience of the company and colleagues

- Lack of systems engineering knowledge in the company and colleagues
- Difficult to change the way it always has been done.
- No pull from the company
- Systems engineering perceived to be time consuming
- Strict deadlines, amount of work, and pressure
- Project management focus



Mismatch Perceived and Actual Need

Organizations and Managers ask for:

- requirements management
- work break down structures
- interface management

Organizations **need**:

- the ability to **understand**, **communicate**, and **reason** about:
 - (emerging) dynamic behavior
 - (emerging) qualities (e.g. performance)
 - at many levels of abstraction
- to make decisions
 - that result in Fitness for Purpose



Recommendations

Create awareness → managers, leaders, colleagues

by showing value → concrete (simple) examples

not by "preaching" ("We have to use SE ...")

The good news:

there are plenty of opportunities show value.

The bad news:

showing value during systems integration is most easy.

