# Didactic Recommendations for Education in Systems Engineering

by Gerrit Muller University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

#### **Abstract**

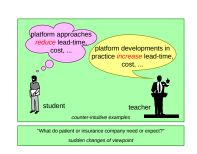
Teaching systems engineering differs from teaching a mono-disciplinary course, because the focus is much more on skills and less on transferable facts. The teacher must trigger a learning process in the students that stimulates the student to become active with the subject in a perceptive, reflective, and explorative way. This paper provides a number of recommendations for interaction, illustration, soft skill development, the use of media and student feedback.

#### 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.

September 6, 2020 status: concept

version: 0



### Introduction

#### INCOSE 2004 Academic Forum

Systems Engineering Education:

graduate and postgraduate,

but often an extension of regular engineering education.

### Experience in SE education

"effective transfer of know-how requires an active attitude from the audience"

Experiences of Teaching Systems Architecting, Gerrit Muller at INCOSE 2004

didactic recommendations



# Example Postgraduate Programs Systems Engineering

Stevens Institute Systems Engineering and Engineering Management

http://www.soe.stevens.edu/seem/

MIT System Design and Management

http://lfmsdm.mit.edu/sdm/index.html

University of South Australia

http://www.unisa.edu.au/seec/



# BA Graduate SE Programs in USA

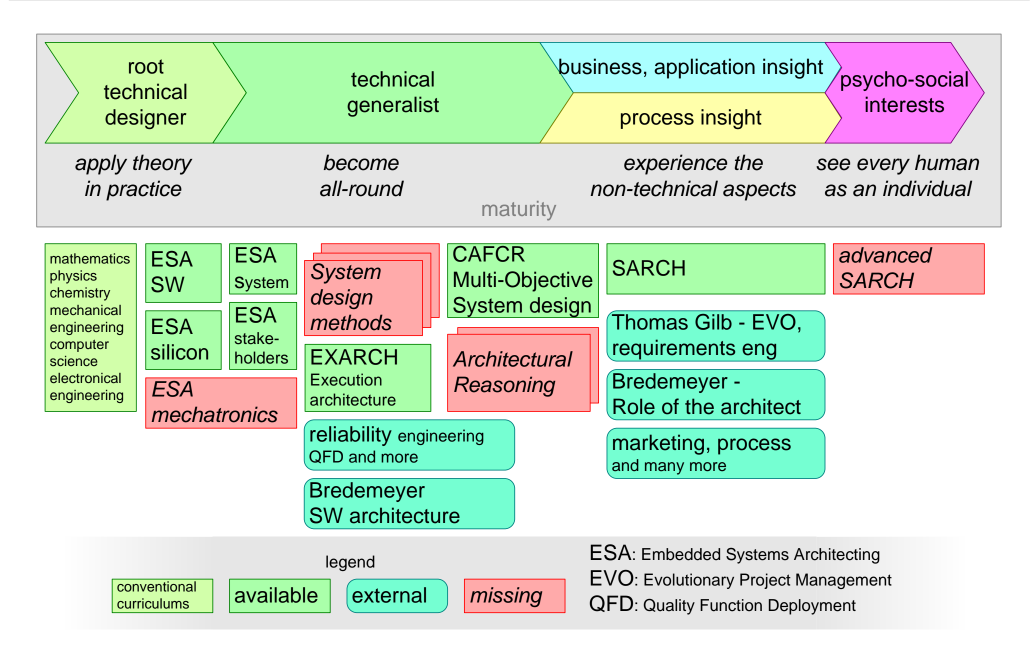
BS program at:	credit hours	
University of Arizona	128	
University of Arkansas at Little Rock	130	
University of Pennsylvania	120	less than 5% of
University of Virginia	128	less than 5% of complete curriculum!
U.S. Naval Academy	143	
Washington University	120	

- + Credit hours for BS programs varies between 120 143
- + All BS programs build on basic engineering and science courses.
- + Programs differ in their emphasis areas from university to university although the systems engineering fundamental courses remain the same.
- + Some universities offer considerable amount of flexibility in their BS programs by creating emphasis areas.

source: Professor Cihan H Dagli, PhD at INCOSE 2004, Toulouse Undergraduate Education in Systems Engineering in USA

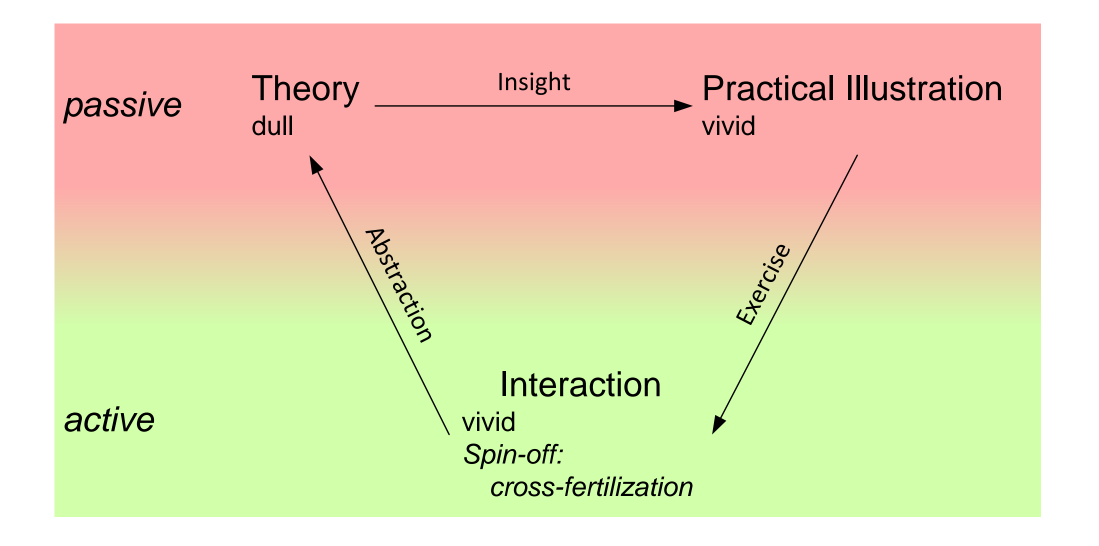


# Systems Architecting Curriculum



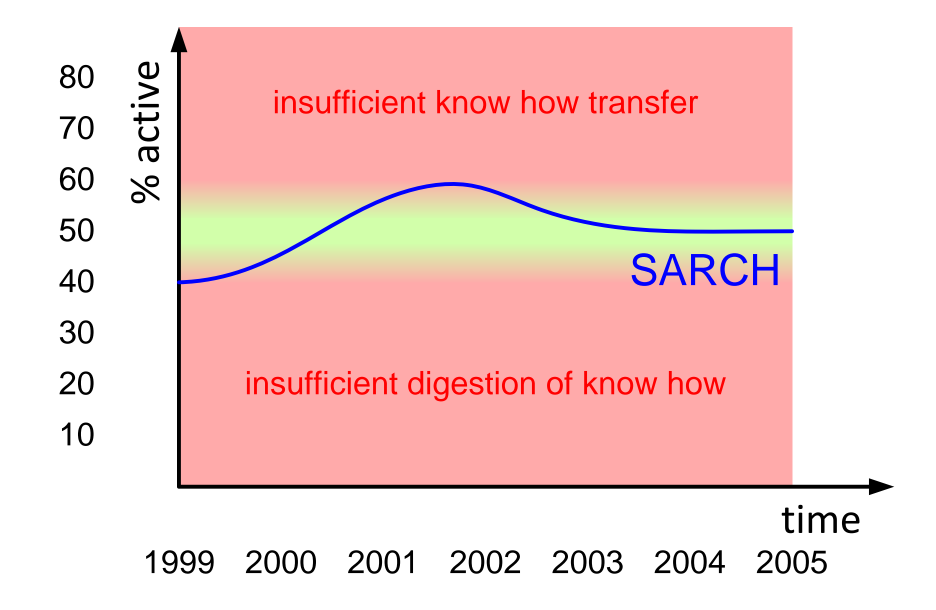


### Active vs Passive





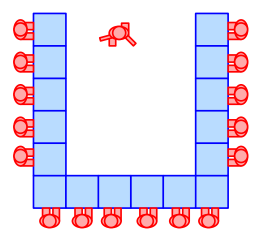
### Finding the Balance Active-Passive





### Interaction

- + Pose questions to the students
- + Keep the communication open in all directions
- + Keep the students alert
- + Maintain a consistent mindset





# Example questions

#### Provocative:

"What is the most important process in your company?"

differentiate between important or core processes and less important supporting processes.

#### Explorative:

"What are the deliverables of an architect?"

followed by f.i. "What are deliverables?"

#### Inviting experiences:

"Who has seen a roadmap?"

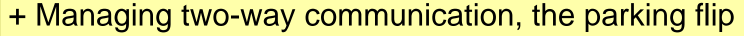
followed by the question "What was the contents of this roadmap?"

or "What is the value of this roadmap for the organization?"



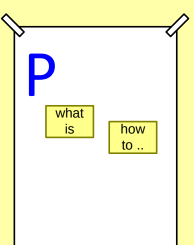
# Keep the Communication Open



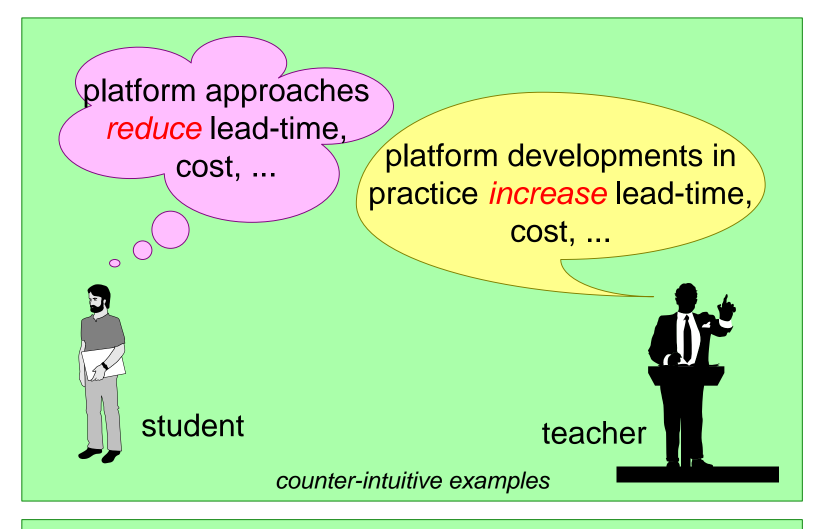




- Argue in a constructive way, no heat seeking missiles allowed!
- Stupid questions don't exist



### Keep the students alert



"What do patient or insurance company need or expect?" sudden changes of viewpoint

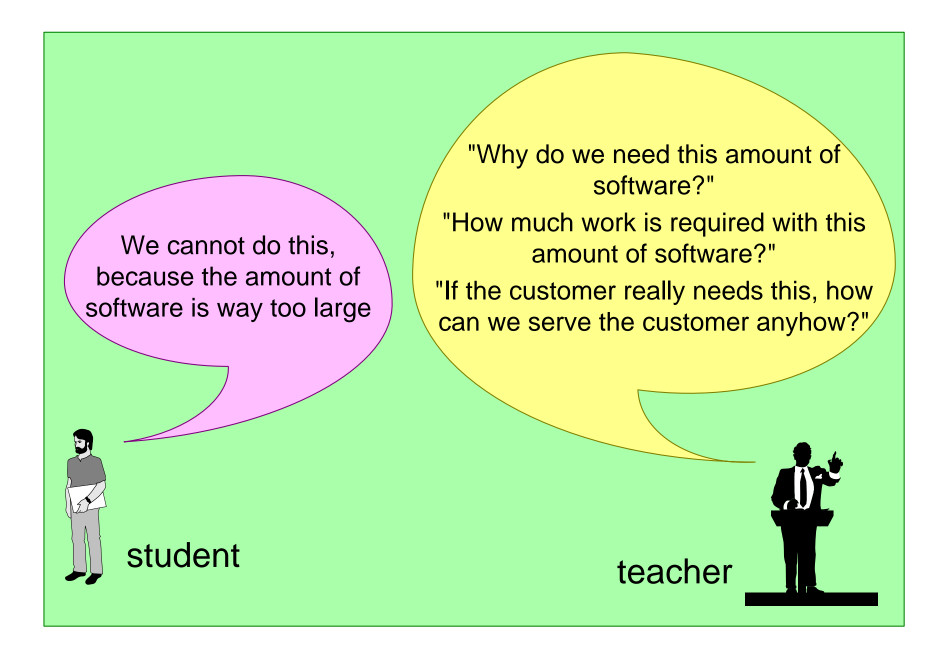


### Maintain a consistent mindset

- Be customer, market, and result oriented
- Use common sense
- Use multiple viewpoints
- Be constructively critical
- Maintain your integrity and credibility as an architect
- Use facts, be specific
- Communicate clearly and to the point, provide overview



# Example maintain mindset by keeping alert





# Soft Skill Development

+ presenting

+ teamwork

+ self-reflection

+ providing balanced feedback



### The Use of Media

### course material

- + slides
- + reader

# low-tech support

- + flips
- + yellow notes





### **Exercises**

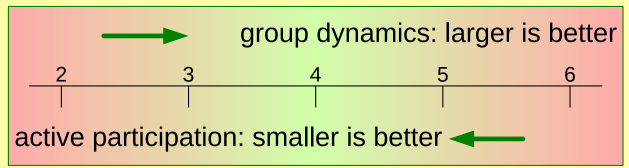
### Exercise instruction:

short, asking for illustration and specifics

show the operational organization where you are operating, mention the names of the people involved explicitly

#### Team size:

4 is optimal; 3 or 5 members is acceptable



#### **Duration**

40 minutes

