

Connecting Theory and Practice in the Master Systems Engineering

by *Gerrit Muller* Buskerud University College

e-mail: `gerrit.muller@embeddedsystems.nl`

`www.gaudisite.nl`

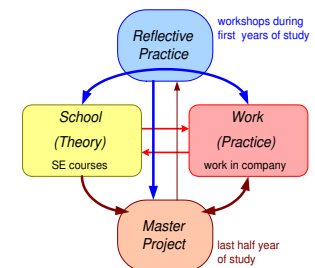
Abstract

Systems Engineering is a discipline that has emerged in practice. People become systems engineer mostly by experience. However, we can help them to shorten the time needed by providing education in the Body of Knowledge of Systems Engineering. One of the main challenges is to connect the theory that we teach to the practical experience of the students.

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.

February 10, 2011
status: preliminary
draft
version: 0.1

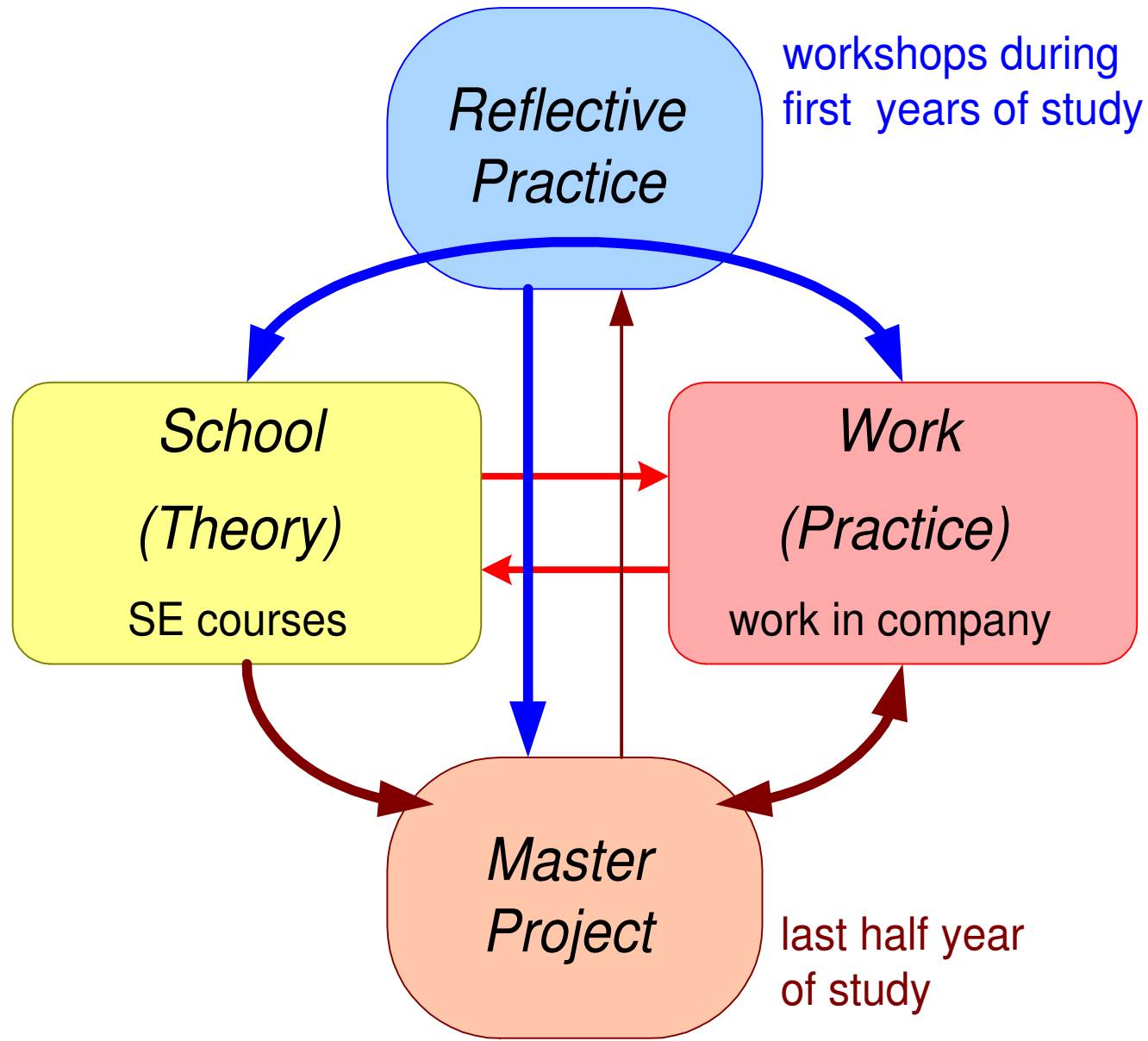


Colophon

Merete Faanes from Buskerud University College created the educational flow *Reflective Practice*. Reflective Practice is a thread throughout the entire master Systems Engineering to stimulate students to relate *School and Work*, and *Theory and Practice*.

The course has been further developed by Merete Faanes, and Gerrit Muller

Connecting Theory and Practice



Workshops Reflective Practice

1st year

Reflection

My Role and Style

Critical Thinking

How to apply SE in my daily work?

2nd year

Domain knowledge

Cultural differences (international semester)

project (international semester)

3rd year

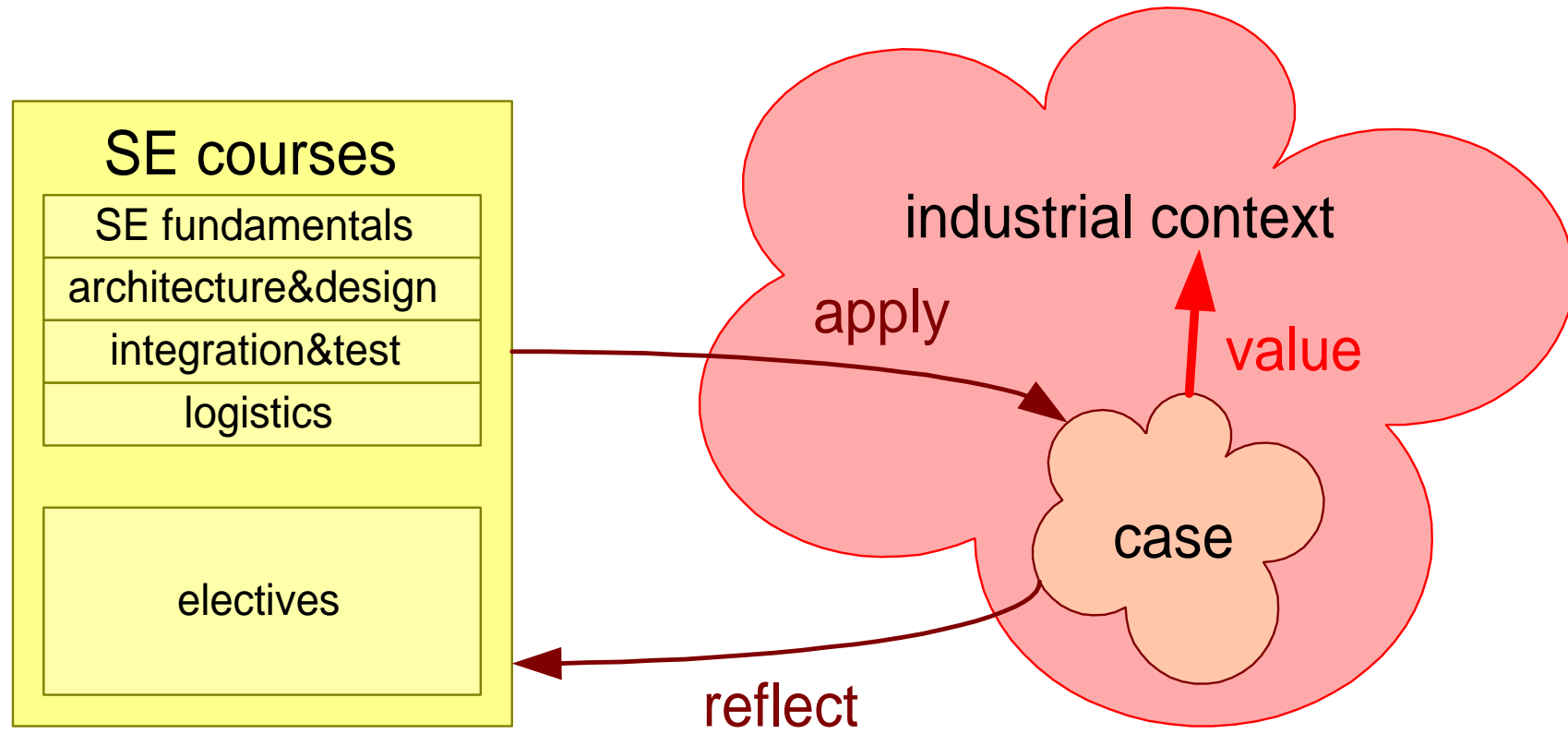
Communication

Interpersonal skills

From student to Systems engineer

*workshops in
italics are still
under discussion*

Objectives of Master Project



Apply SE methods, techniques, and concepts in practice and reflect on its application, while providing value to the industrial sponsor