

# Systems Engineering Master Project

by *Gerrit Muller* HSN-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

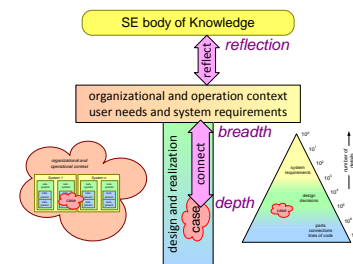
## Abstract

The master study Systems Engineering is completed by performing a master project. This document describes objectives and guidelines for the project and the resulting paper or report.

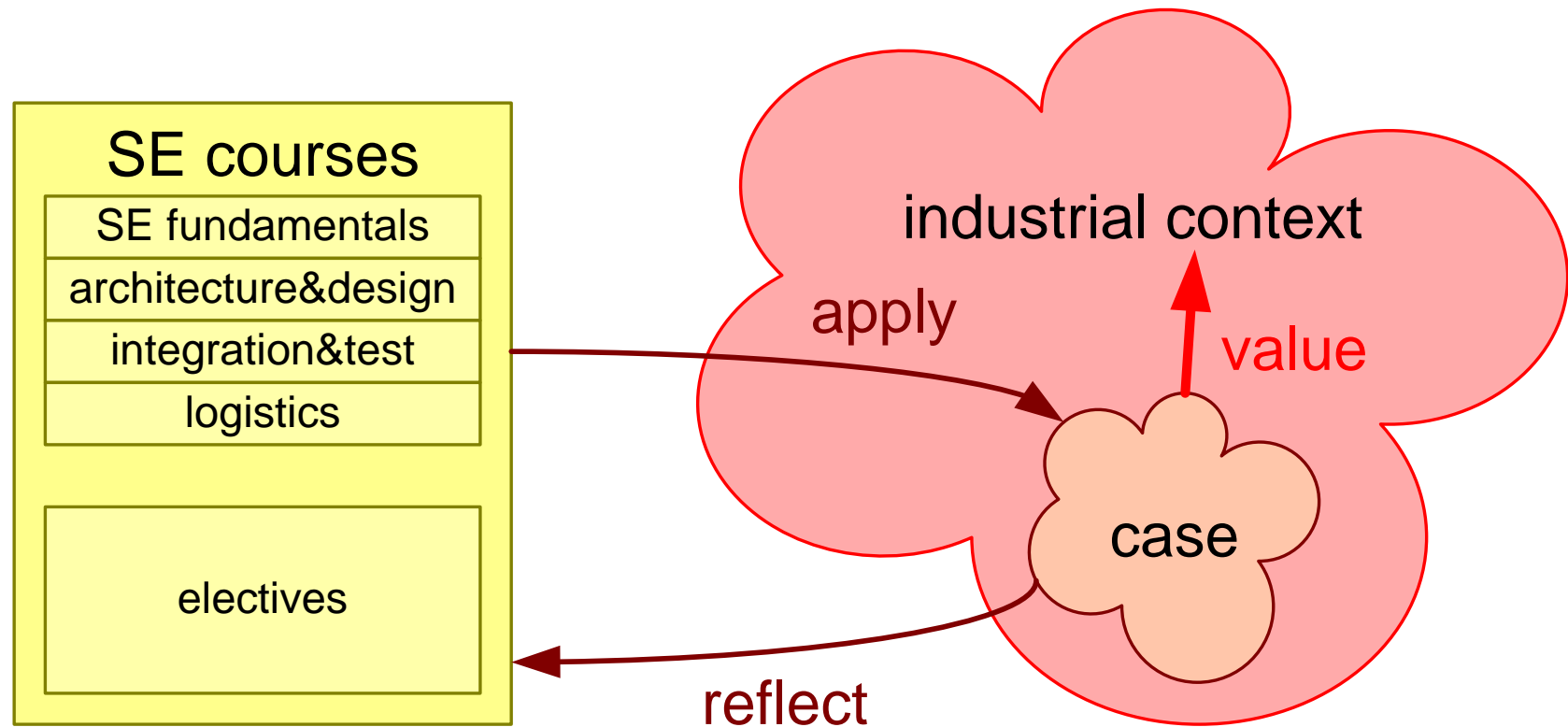
## Distribution

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.

March 1, 2018  
status: concept  
version: 1.8



# Objectives of Master Project



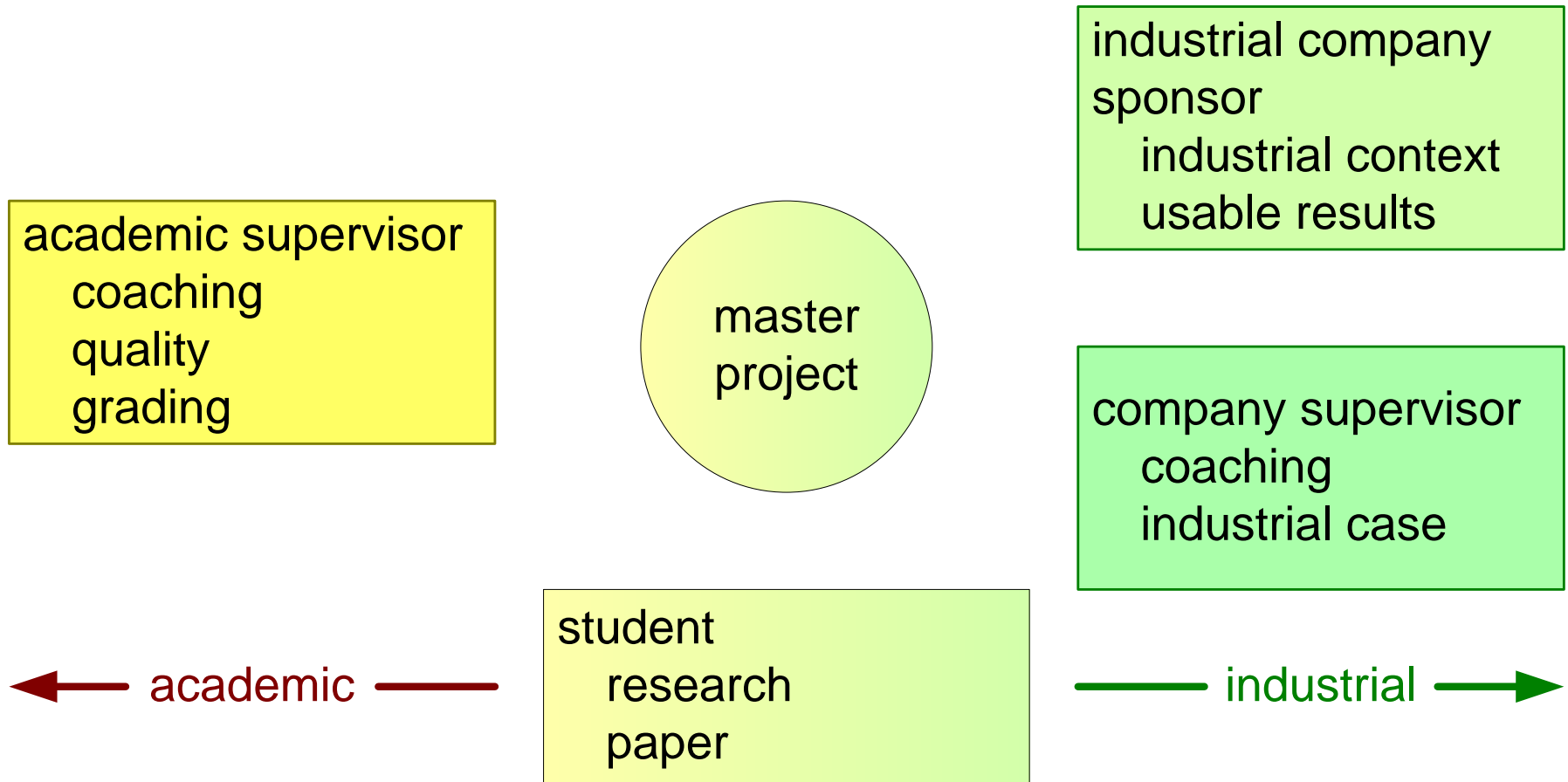
Apply SE methods, techniques, and concepts in practice and reflect on its application, while providing value to the industrial sponsor

# Formalized Goal Statement

The goals of the Final Project are:

- the students have to prove again their professional competence and the acquired command of the systems engineering discipline by applying it to a selected problem.
- the selected problem has to be relevant in the context of the company in which the student works, so that knowledge is truly put into practice.
- to facilitate the students to make the step from “just applying” to “critical reflection”.
- to verify that students are capable to operate at academic level.

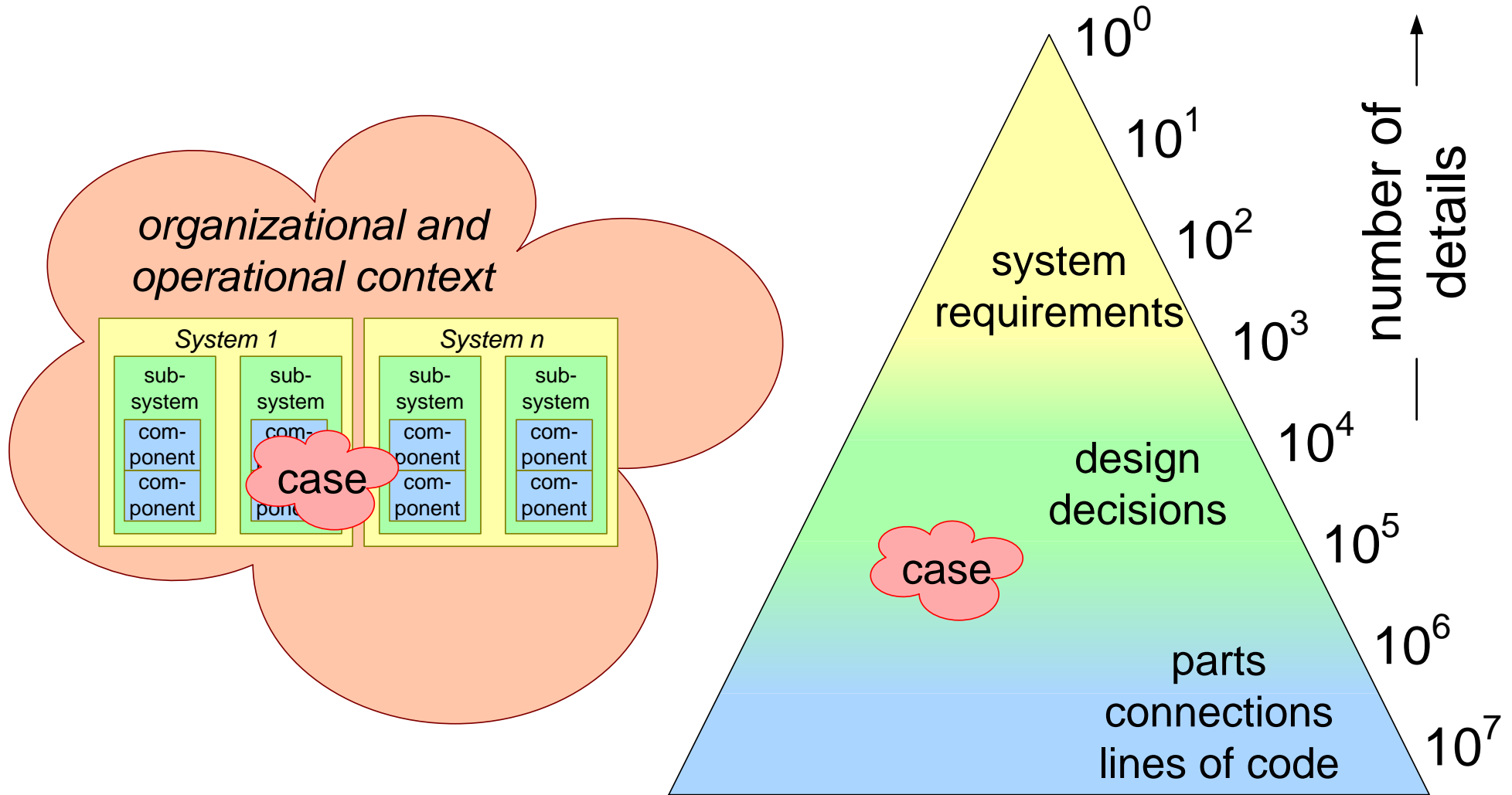
# Stakeholders of the Master Project



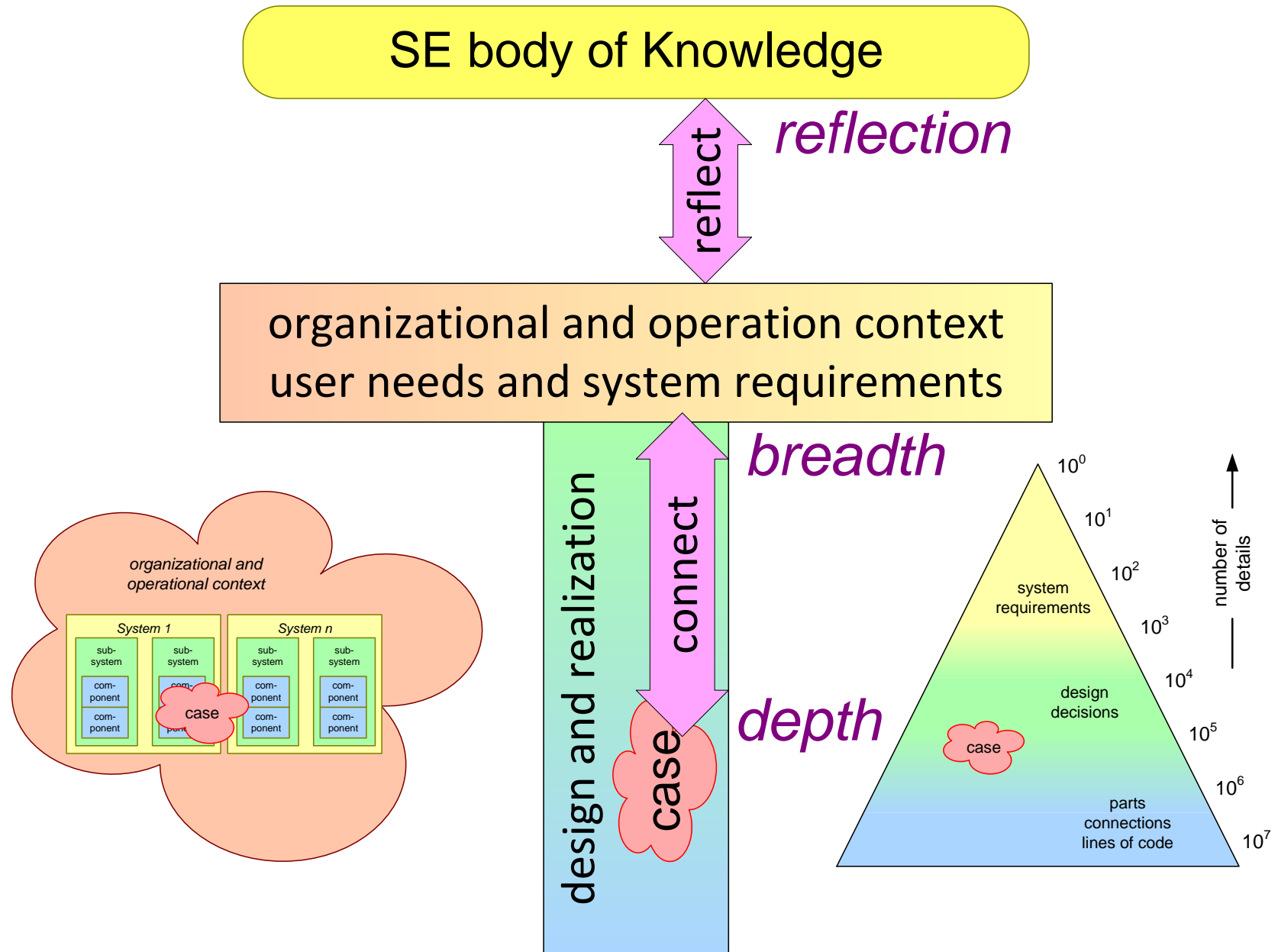
# Scoping is Crucial

What methods, techniques, tools, concepts	Systems Engineering
What (sub)systems, releases, functions, qualities, aspects, disciplines, technologies	industrial
What timing of activities and deliverables	planning
What resources (student time, means, advisors)	planning
What approach, criteria	research

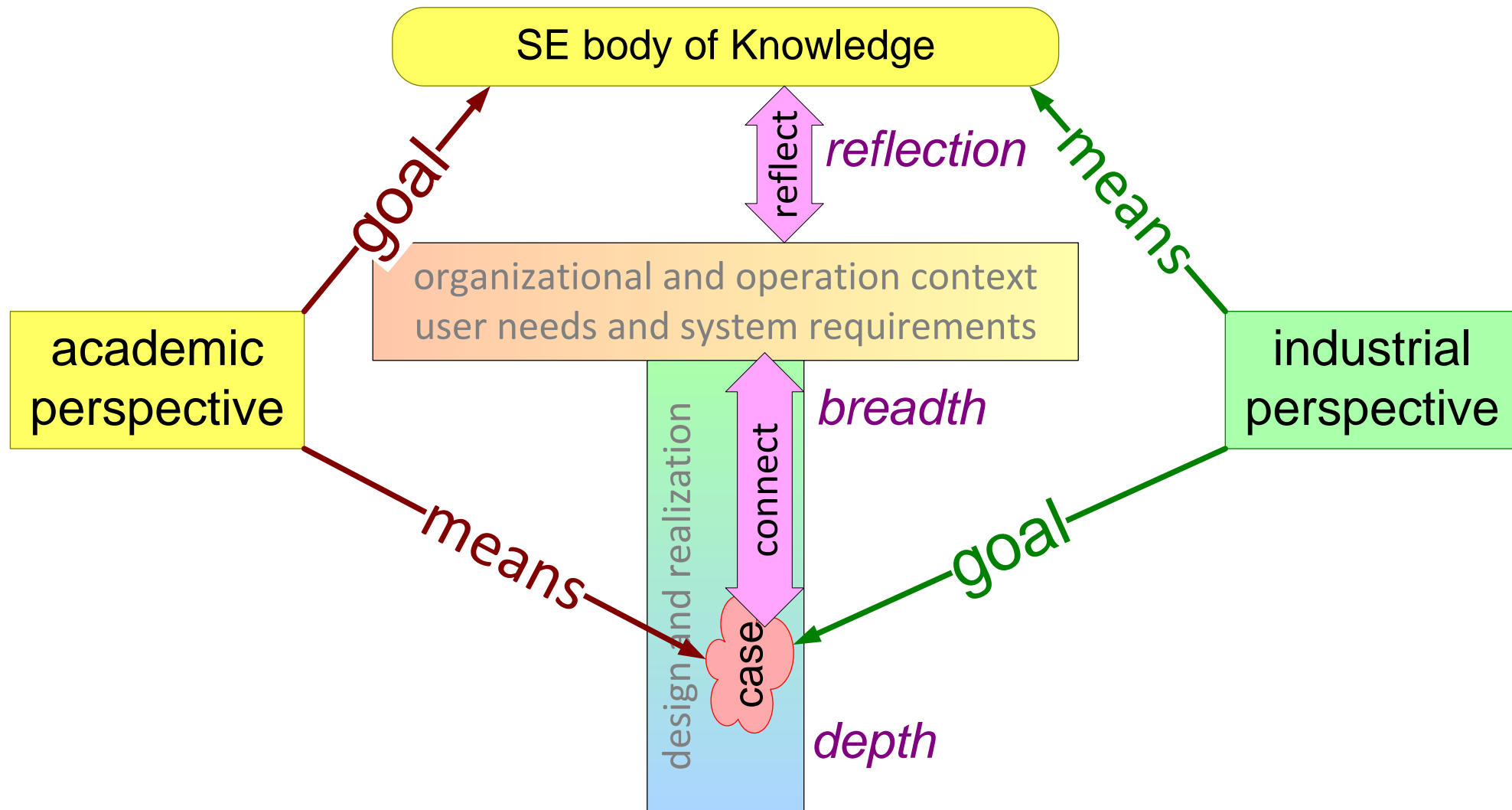
# Case Positioning



# Depth, Breadth and Reflection



# Difference Academic and Industrial Goals





# Process of Master Project

Pick subject

Secure supervisors (NISE, industry)

Write proposal, project plan; for paper write abstract

Perform project; involve supervisors regularly

Write paper and iterate with supervisors

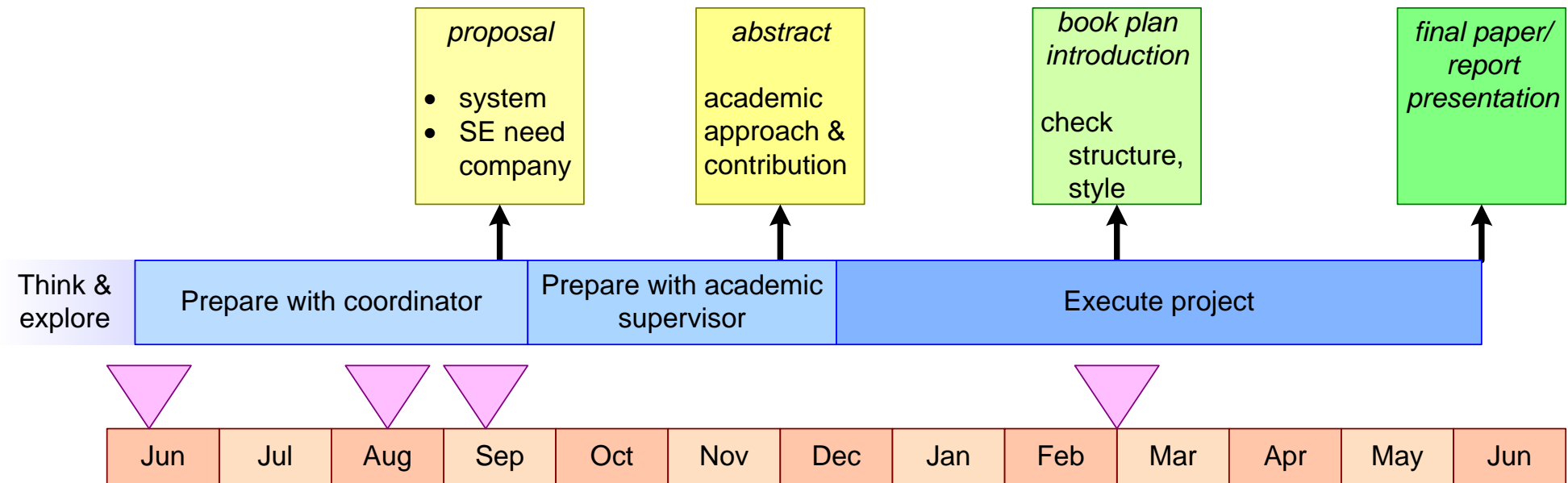
Present master project

Grading by academic and external assessors

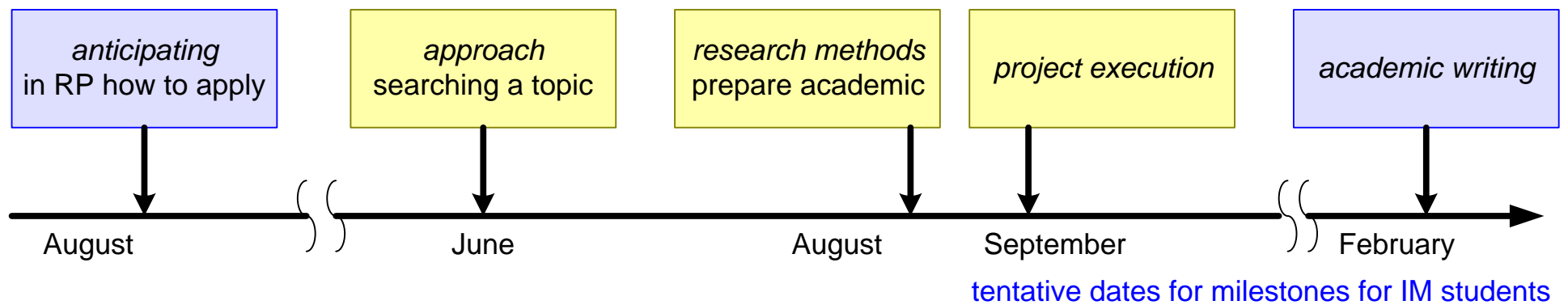
Graduation

Publication in journal or conference

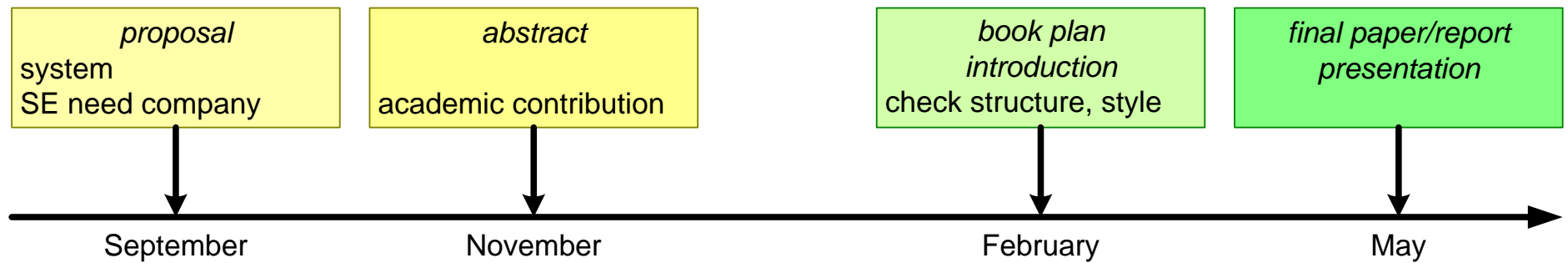
# Timeline of the Master Project



# SEMP Workshops

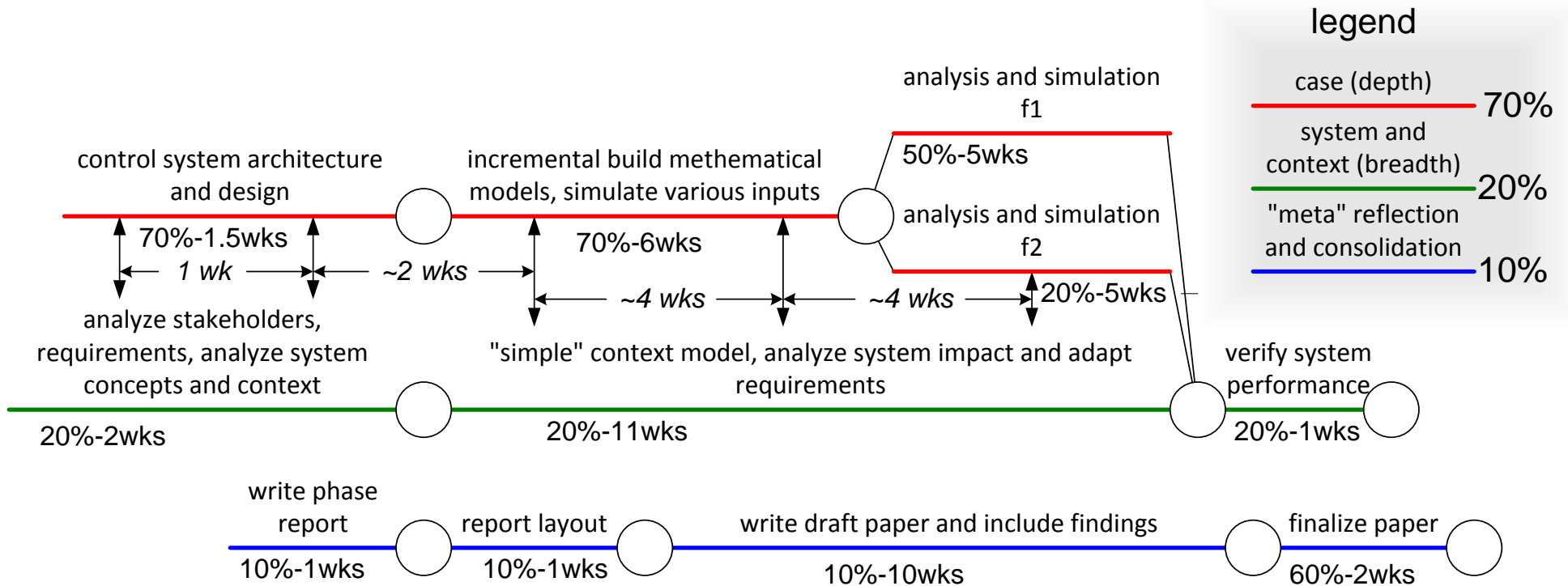


# Master Project Milestones



tentative dates for milestones for IM students

# Plan: Simple PERT Diagram



*"A good abstract should answer three questions:*

*What did I do,*

*what did I learn,*

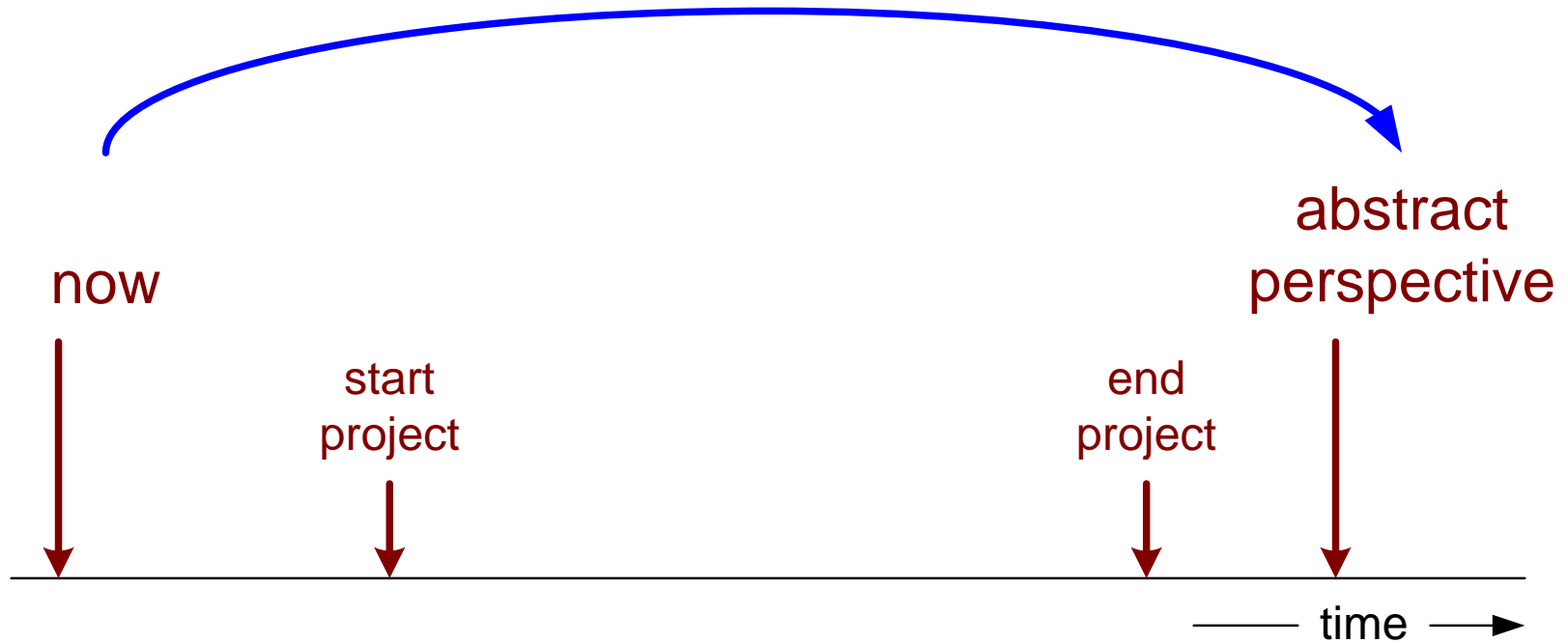
*and why is that important?"*

*The key is to identify something or things that can be reused in the future."*

**Prof. Michael Pennotti, Stevens Institute of Technology**

# Needed: Time Machine

"fast forward" yourself into the future  
what do you expect to be the project outcome?



Students write an initial abstract at the start to think through what can happen. At the end of writing the paper, you write the real abstract. The academic supervisor has to accept the initial abstract before starting the project.

# Project Execution

maintain a project log	data, findings documents references
keep supervisors involved	regular presentations regular meetings
time box and iterate	case system and context reflection and consolidation
early feedback on paper	start writing early elicit feedback early work incremental



1. Explanation of the subject; what is the goal of the project?
2. Positioning of the subject in the academic context and literature; what does this paper add to the Body of Knowledge?
3. How is the project performed, what has been done.
4. Evaluation of the project, reflection on the results and the project itself.
5. Paper should be submittable to a refereed conference or to a journal; the academic supervisor may accept a report as well.

# Stevens Guidelines for Paper

1. Clearly introduce the problem that the manuscript is discussing/addressing,
2. Discuss the problem background. That is, discuss the research that has been previously conducted by you or others in the field (or related fields) to solve/address the same or similar problem,
3. Develop a succinct argument for the methods or ideas proposed in your manuscript,
4. Present a clear and understandable justification of why the proposed methods or ideas contribute to a superior or different solution to the problem. A clear statement of your contributions is often crucial to reviewers. Clear specify this when possible. And finally,
5. Discuss the likely future directions of the research being conducted by you (your group).

[http://www.stevens-tech.edu/ses/documents/fileadmin/documents/pdf/SE\\_Master\\_Project\\_Guidelines.pdf](http://www.stevens-tech.edu/ses/documents/fileadmin/documents/pdf/SE_Master_Project_Guidelines.pdf)

# Final Presentation at the end of the project

student presentation of master project

~30 minutes presentation

~20 minutes questioning by examiners

~10 minutes examiners conclude

committee:

- academic supervisor
- at least one other academic staff member of SE
- external assessor
- (optional) company supervisor or representative
- at least 3 people

# Publication Process

Company screens paper for sensitive or confidential issues, see <http://www.gaudisite.nl/BuskerudSEpublicationProcedureSlides.pdf>

Select target journal or conference, typical choices are:

INCOSE symposium, CSER, Journal of SE

Transform the paper into the prescribed format or template

Review of the paper by NISE and Company, adapt paper

Submit paper to journal or conference

Process journal or conference feedback

Final review by company

Submit final version

Visit conference and present paper

# Third Party Involvement

---

If a third party is involved, e.g. a customer or supplier,  
then ask the third party to agree with publication procedure:

<http://www.gaudisite.nl/BuskerudSEpublicationProcedureSlides.pdf>

and ask who will be reviewer for the third party

# Conventions for Submitting Project Deliverables

## *Submission instructions*

use for all preparation deliverables the following conventions:

filename: SEMP <your name> <subject>.<version>.<extension>

e.g. SEMP John Student abstract.2.doc

where subject = {proposal | abstract | plan | presentation | paper | ...}

email to: <gerrit . muller@ gmail . com>

subject: SEMP <subject>

"standard" file types preferred, e.g. pdf, jpg, doc, xls, ppt

## workshop 1 in June

Master Project Description: <http://www.gaudisite.nl/SEthesisProjectPaper.pdf>

## workshop 2 in August

Systems Engineering Research Methods: <http://www.gaudisite.nl/SEresearchMethodsSlides.pdf>

## workshop 3 in September

Master Project; Writing an Abstract: <http://www.gaudisite.nl/MasterProjectWritingAnAbstract.pdf>

Master Project; Execution Phase: <http://www.gaudisite.nl/MasterProjectProjectExecution.pdf>

Publication procedure: <http://www.gaudisite.nl/BuskerudSEpublicationProcedureSlides.pdf>

Guidelines for visualizations: <http://www.gaudisite.nl/VisualizationGuidelinesSlides.pdf>

## Validation of Systems Engineering Methods and Techniques in Industry

[http://www.gaudisite.nl/CSER2012\\_Muller\\_validationSEinIndustry.pdf](http://www.gaudisite.nl/CSER2012_Muller_validationSEinIndustry.pdf)

## Systems Engineering Research Methods (paper)

[http://www.gaudisite.nl/CSER2013\\_Muller\\_SEresearchMethods.pdf](http://www.gaudisite.nl/CSER2013_Muller_SEresearchMethods.pdf)

Systems Engineering Research Validation <http://www.gaudisite.nl/SEresearchValidationPaper.pdf>

Published Master Project papers: <http://www.gaudisite.nl/MasterProjectPapers.html>

Workshop Academic Writing <http://www.gaudisite.nl/RPacademicWritingSlides.pdf>