

# Mastering Systems Integration; Course Overview

by *Gerrit Muller* TNO-ESI, University College of South East Norway

e-mail: [gaudisite@gmail.com](mailto:gaudisite@gmail.com)

[www.gaudisite.nl](http://www.gaudisite.nl)

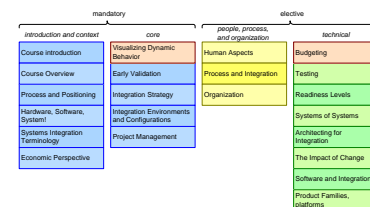
## Abstract

Course overview of the course Systems Integration.

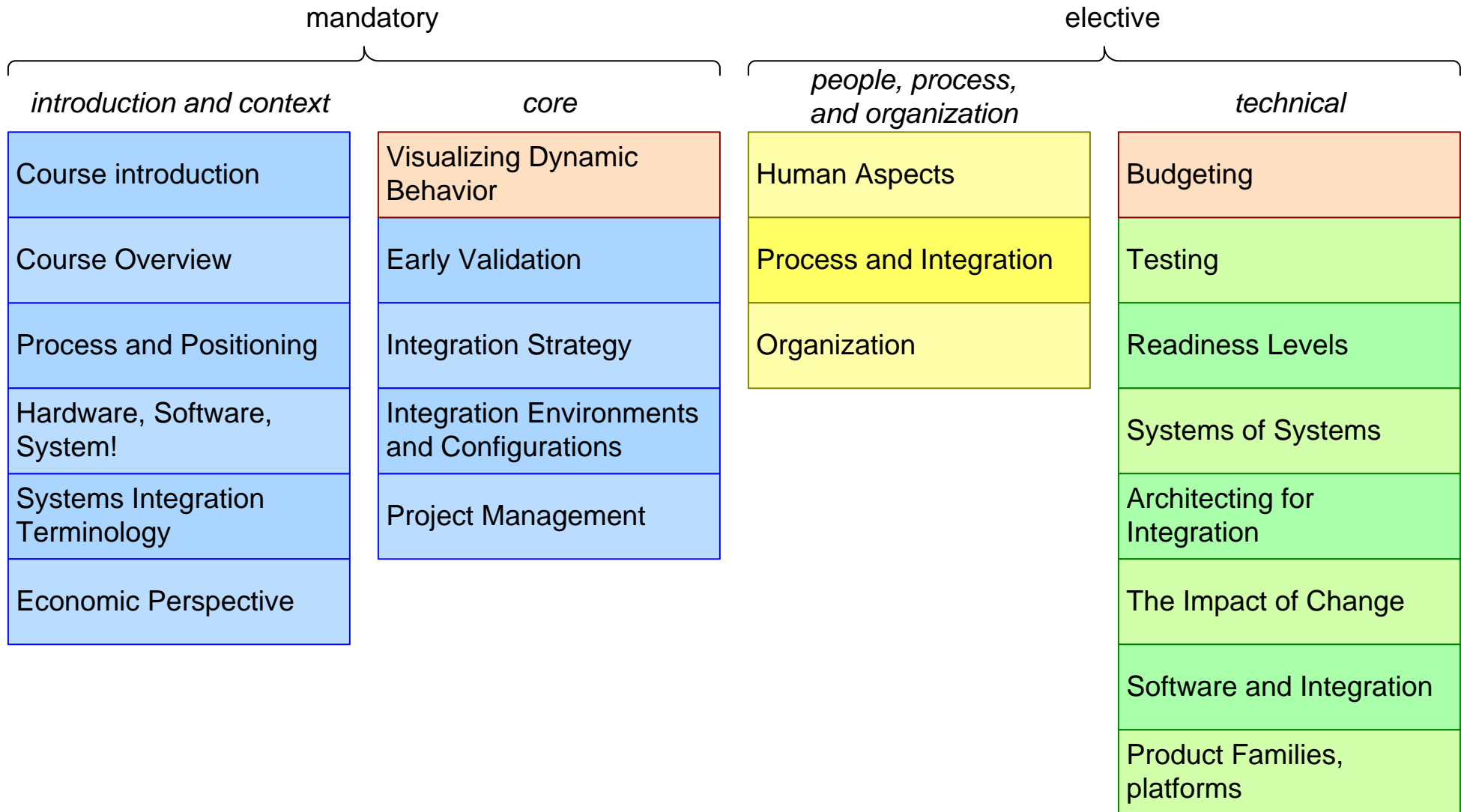
### Distribution

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.

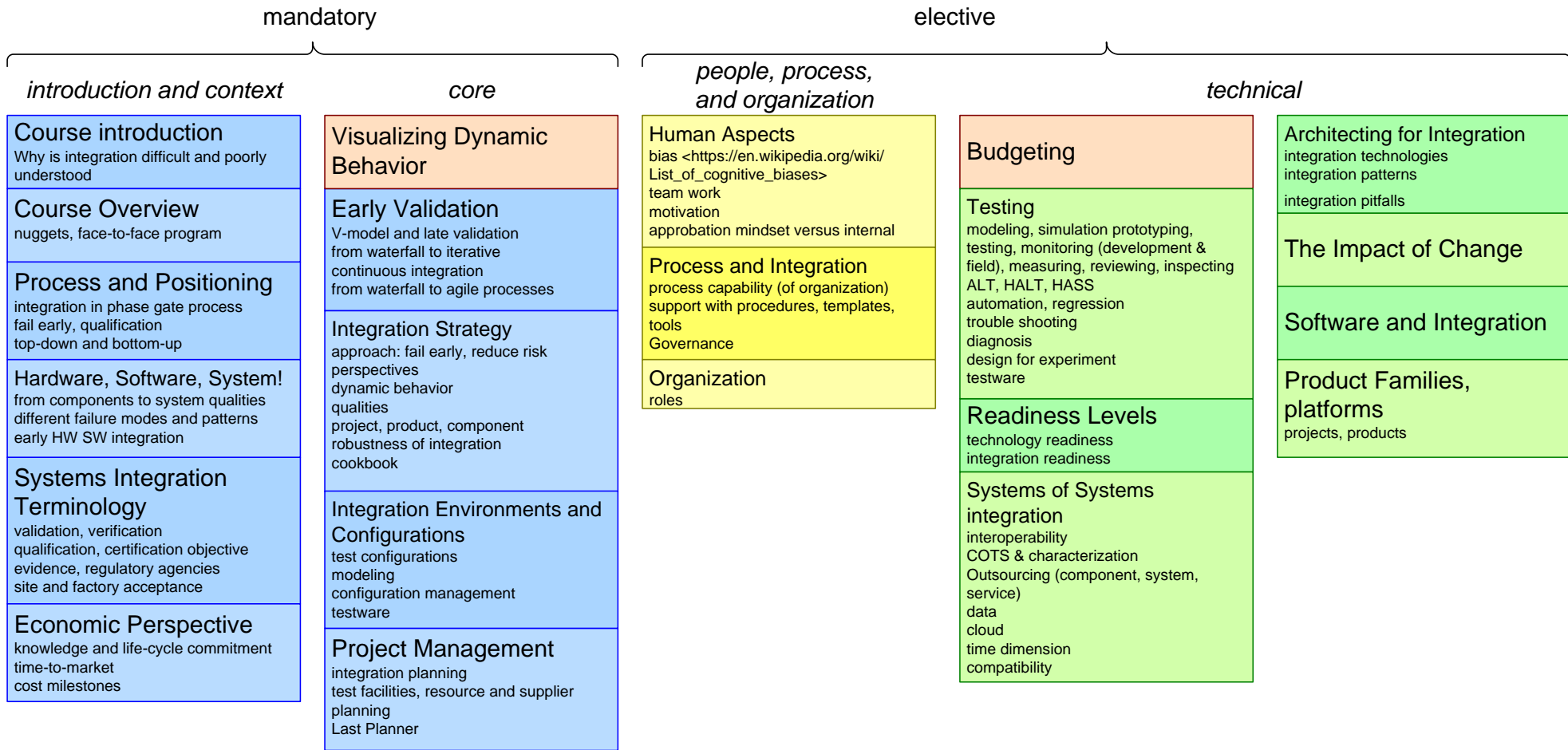
June 5, 2018  
status: planned  
version: 0.4



# Nuggets Course Mastering Systems Integration



# Content per Nugget



# Assignments in Face-to-Face Module

## System Specification

- determine **KPPs** and their quantified specification
- assess **risk** of KPPs caused by volatility, uncertainty, complexity and ambiguity  
pick one **high-risk** KPP to elaborate
- describe **typical use** (including circumstances in the **context**) related to KPP

## System design

- make system, SW, and HW **block diagrams** (parts, interfaces, connections)
- model **dynamic behavior** resulting in the KPP
- map **dynamic behavior** on **block diagrams** and **budget**: quantify contributions to KPP
- re-assess **risks** of KPP

## Reflection and Evaluation

- identify **tensions** or **gaps** in processes, organization, people, tools, instrumentation, context knowledge, etc. for executing the integration.

## Systems Integration Plan

- determine an incremental **integration sequence** to measure the KPP as early as possible
- assess for the parts contributing to the KPP
  - **fitness for purpose** in customer context
  - **integration configurations** and **testware**
  - **supplier** and **logistics** status
  - **technology readiness**
  - **development** and **resource** status
- Identify **tensions** with development, logistics status, and availability of testware  
and transform the sequence in a **(PERT) plan** with required resources and **integration configurations**
- assess **robustness** of the plan
- capture results in presentation