

**Evaluatoin of Norway's 2020 Curriculum Reform using PISA Data**

Tony C. A. Tan

Department of Teacher Education and School Research, University of Oslo

Project Proposal

Dr Andreas Pettersen & Prof Lovisa Sumpter

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## Introduction and Rationale

The curriculum revision (*fagfornyelsen*) in 2020 (*kunnskapsløftet* 2020, K20) marks a major change in how students are taught in Norway (UDIR, 2020). It was the first time a substantial reformation of curricula was implemented since the 2006 reform (*kunnskapsløftet* 2006, K06). In mathematics, one major change was the establishment of core elements (*kjerneelementer*) across all curricula spanning from Year 1 to 10. These core elements, namely, inquiry and problem solving, modelling and applications, reasoning and argumentation, representation and communication, abstraction and generalisations, and mathematical domains, to a large degree resemble the PISA mathematics framework (OECD, 2018)—both share genesis with the eight competencies firstly proposed by Danish mathematician and educator Mogens Niss (Niss & Højgaard, 2011; Niss, 2003; Niss & Højgaard, 2019).

The implementation of the core elements in K20 and their close alignment with the PISA framework provides a golden opportunity to study Norwegian students' learning outcomes using one cycle of PISA *before*, and one *after*, the introduction of K20. Since mathematics was the major domain in PISA 2012 and once again in 2022, these two time points may serve as the pre-test and post-test in an “experiment” with K20 being the “treatment” (Shadish et al., 2002). Two factors, however, complicate this quasi-experimental interpretation. First, K20 was implemented *concurrently* with the COVID-19 school closures and the resultant home schooling. Separating effects attributable to the pandemic from those of K20 is therefore a chief task in this project. Second, PISA employs a cross-sectional rather than longitudinal design, limiting any causal inferences. Yet, PISA data sets, and especially combined with Norwegian register data (e.g., national test results, as well as teacher-assigned and exam grades), are the best data sources available in Norway to study the effect of K20.

Mapping students' knowledge, understanding and skills within these core elements, in particular, *problem solving*, *modelling* and *reasoning*, is important for three reasons. First of all, an in-depth understanding of students' mastery of these key capabilities would provide insight into their command of 21st Century skills (Rizki & Priatna, 2019). Secondly, (Pettersen & Braeken, 2019; Pettersen & Nortvedt, 2018) *overall* mathematics

## Overall Aims and Research Questions

In this PhD, I wish to address this gap in research and the need to

## Theoretical Framework

The Norwegian Education System

Norway's Recent Curricular Changes

Mathematical Competencies

*Mathematical Modelling*

*Mathematical Reasoning and Argumentation*

*Problem Solving*

## Methodology

Data and Sample

Methods of Analyses

## Articles

Article 1

Article 2

Article 3

Article 4

## Progress Plan

**Table 1**

*PhD Candidacy Timeframe*

Milestone	2022H	2023V	2023H	2024V	2024H	2025V	2025H	2026V
Coursework	✓	✓	✓	✓	✓			
Align K20 and PISA	✓							
Merge with register data	✓	✓						
Article 1		✓	✓					
Article 2			✓	✓	✓			
Article 3					✓	✓	✓	
Article 4						✓	✓	
Kappe								✓

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