Identifying Past and Current Trends in Technology Education in Finland

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Technology education makes a unique contribution to the development of all young people by providing them a wide range of knowledge and skills. It has a role in shaping future debates and discourses by developing students' technological literacy and by raising awareness of various dimensions of technology. In order to understand technology education in Finnish basic education, it is necessary to consider it within the subject of craft, particularly the domain of technical craft activities. However, the role of technology education has been and still is undefined in Finland. Thus, we need strategic planning and research in order to develop the necessary procedures and operations to achieve improvements in the future. In order to do that, the aim of this research was to identify past and current trends in technology education in Finland. This was done by observing the development of technology education in Finland's national curricula during years 1970-2014. More in detail, a qualitative, theory-driven content analysis was performed for the National Core Curriculum for Basic Education 2004 and 2014. In this analysis a theoretical framework 'A model for defining technology education (Parikka & Rasinen, 1993) was utilized. Based on the comparative analysis of technology education in these curricula, it seemed to be well represented in the National Core Curriculum for Basic Education 2004: craft curriculum. However, in the National Core Curriculum for Basic Education 2014 technology education was more evidently represent in science curriculum.

Keywords: technology education; craft; national core curriculum; curriculum analysis; trends

Introduction

Technology education has potential to develop students' skills in many ways by raising their awareness of the various dimensions of technology by enhancing the creativity and innovativeness of young people (Niiranen, 2016). The nature of technology education provides students with a systematic approach to solving problems and a context in which students can test their own knowledge and apply it to practical problems. Commonly, technology education, engineering design or design and technology education emphasize learning by doing and learning while designing. The hands-on nature of technology educational activities helps students to conceptualize scientific and technological knowledge and bring it into real world uses (Ritz & Fan, 2015). It is widely agreed that one of the most important aims for education is to foster individuals' creative thinking in areas such as problem solving, design and invention (Barak & Albert, 2017). It has also been pointed out that, based on recent recognition, a variety of cognitive skills can be developed and nurtured by applying them to a practical context (Williams, 2009). However, technology education is a complex domain with several interrelationships between discourses surrounding technology and the social, economic, political, cultural, religious and philosophical perspectives (Dakers, 2018, p. 6). In fact, the precise identity or definition of technology education is still unclear, and there are many varying orientations towards teaching it in schools worldwide (de Vries, 2018; Williams, 2009).

According to Dakers, Dow and McNamee (2009, 382) in its modern sense, technology as a concept derives from the Indo-European root *tek* which means 'to fit together the woodwork of a woven house' and this derivation has translated over time into the Greek term *techne*, which 'came to refer to the

knowledge or skill of the *tekton*, one who produces something from wood' (Porkorny 1967 cited in Roochnik 1996, p. 19). The term *techne* is typically translated as 'art', 'craft', 'skill', 'expertise', 'technical knowledge' and even 'science' (Roochnik, 1996). In the nineteenth century, technology was situated in the realms of engineering, and these concepts still seem to share aspects that relate to human action: ethics, sustainability, criticality and design (Dakers, Dow & McNamee 2009, p. 384).

In order to understand technology education in the Finnish basic education, it is necessary to consider it within the subject of craft, particularly the domain of technical craft activities. Technology education is not an independent subject in basic education; rather, technological topics are decentralized and taught through various subjects (NCCBE 2014). However, craft education, especially technical craft, can be seen as supporting technology education due to the fact that as early as 1866, Uno Cygnaeus described 'technological' content as an important aspect of craft education (Rasinen, Ikonen & Rissanen, 2006). In a study of technology education implementation in Finnish basic education, 90 percent of students in ninth grade (N=1181) regarded manual skills and technology as interrelated (Järvinen & Rasinen, 2015).

As the role of technology education has been and still is undefined in Finland, we need strategic planning and research in order to develop the necessary procedures and operations to achieve improvements in the future. In order to do that, the aim of this research was to identify past and current trends in technology education in Finland. This was done by observing the development of technology education in Finland's national curricula during years 1970–2014.

Development of Craft and Technology education after polishing the parallel school system in 1970

In the Finnish general education schools, there has never been a school subject called "technique" or "technology". When observing the five curricula from the past 50 years one finds the concepts of technique or technology mainly under craft subject, particularly in "technical work" contents.

The 1970 Framework Curriculum and the 1970 Curriculum

In 1970, Ministry of Education published two memorandums to guide the teachers in transferring from the old parallel school system to the comprehensive school system. The 1970 Curriculum stated the objectives and contents for different school subjects. Craft education was divided into two sub-areas: technical and textile craft. The document emphasized that the division should not be any more according to one's sex and both girls and boys should study textile craft and technical craft. Technology as a concept is not to be found in the 1970 Curriculum. In turn, concept of technique is to be found under "technical craft".

Note, since the 1970 Curriculum document there has not been a national curriculum in Finland. The documents afterwards have been framework curricula, and the municipalities and schools have planned their own curricula following the national core curriculum.

The Framework Curriculum for Comprehensive Schools 1985

For the first time the concept "technology" can be found (but not defined) in 1985 Framework Curriculum for Comprehensive Schools. The concept is to be found only under "Craft, technical work and textile work". Technology is the starting point of technical abilities, planning, and implementing (ibid. p. 206). During Technical work lessons pupils should also learn to manage technology (ibid. p. 208). The general objectives are to develop pupils' problem solving and planning skills.

The Framework Curriculum for Comprehensive Schools 1994

Technology is clearly stated out in the general objectives of the 1994 curriculum. For the comprehensive school the national guidelines state that the technical development of society makes it necessary for all

citizens to have a new kind of readiness to use technical adaptations and to be able to exert an influence on the direction of technical development. Furthermore, it states that students without any regard to sex must have the chance to acquaint themselves with technology and to learn to understand and avail themselves of technology. What is particularly important is to take a critical look at the effects that technology has on the interaction between man and nature, to be able to make use of the possibilities it offers and to understand the consequences. (Peruskoulun opetussuunnitelman perusteet 1994, pp. 11– 12.) However, the document does not give any operational instructions how to study technology. Under craft the technological objective is that pupils will acquire unprompted knowledge of the traditional and modern technological materials, tools and techniques that can be applied in daily life, further studies, jobs, and hobbies (ibid. pp. 105–106). This is the first document since 1970 where cross-curriculum subject areas are introduced.

Research design

The aim of this study was to identify the development of technology education in Finland. To do so, an analysis by observing the development of technology education in Finland's national curricula during years 1970-2014 was performed. A qualitative, theory-driven content analysis was determined to be the best method for describing the meanings of qualitative material in a systematic way due to the use of pre-determined analytical criteria. When performing the analysis of national core curricula 2004 and 2014, a theoretical framework 'A model for defining technology education' (Parikka & Rasinen, 1993, see Figure 1) was utilized in the analysis. Particularly, we have observed how the concept and the word 'technology' is present in these curricula.

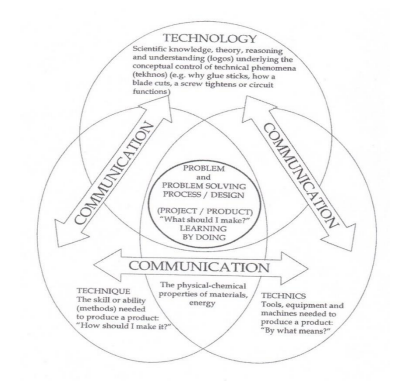


Figure 1. A model for defining technology education (Parikka & Rasinen, 1993)

Findings of the National Core Curriculum for Basic Education (NCCBE) 2004 and 2014

During the past 15 years the concept of technology has been mainly mentioned in the context of crafts and science. Therefore, in the following we will observe the objectives and contents of science and crafts in more detail. Aside of this comparison, we will observe the suggested possibilities for co-operation, integration, cross-curricular themes and transversal competence. In relation to technology education, it is referred in a broad sense in 2004, however, in 2014 NCCBE technology is mainly understood as ICT.

In the tables 1 and 2, there are direct references to technology education from the 2004 and 2014 NCCBE:s, with some notions (in italics) made by the authors and highlighted description in relation to technology (in bold).

Holistic approach	Science	Crafts
In the NCCBE 2004	Environmental and science studies	The instructional task in crafts are to
technology is	grades 1–4: no mentions about	guide the pupil in systematic, sustained,
understood in a broad	technology	independent work, and to develop
sense. It can be seen	Physics and chemistry	creativity, problem solving skills, an
for instance in the	grades 5–6: no mentions about	understanding of everyday
cross curricular theme	technology	technological phenomena, and
namely Human Being	Physics, grades 7–9:	aesthetic, technical, and psychomotor
and Technology		skills. The instruction is implemented
(official translation	The instruction gives the pupil the	through projects and subject areas
Technology and the	ability to discuss and write about questions and phenomena within the	corresponding to the pupils' stage of
individual): "The	realm of physics and technology,	development, and uses experimentation,
instruction must	using appropriate concepts, and helps	investigation, and invention.
advance	the pupil to understand the importance	Objectives, grades 1-4:
understanding of the	of physics and technology in everyday	in total 11 objectives, out of which one
operating principles	life, the living environment, and	is:
of tools, equipment and machines, and	society.	The pupils will
teach the pupils how	Objectives: The pupils will learn to	 gain an introduction to the
to use them."	use appropriate concepts, quantities	technology of day-to-day life
to use them.	and units in describing physical	Core contents:
	phenomena and technological	in total 6 one is:
	questions.	• phenomena in nature and the built
	Out of nine objectives one refers to	environment that are close to the pupil,
	technology "use appropriate	and the technological applications of
	concepts" No deeper technological	those phenomena
	know-how is achieved.	<u>Objectives</u> , Grades 5–9
		In core contents there are references to
		integration (compare STEM, STEAM)
		• connection between applications and
		problems that appear in crafts, on the
		one hand, and, on the other scholastic
		subjects such as visual arts, the natural
		sciences and mathematics
		Contents of technical work:
		 operation principles of various
		devices, structures, and technological
		concepts and systems, and applications
		of those concepts and systems (one of
		the eight core contents).
		These contents are similar to Technology
		and the individual – cross curricular
		theme objective.

Table 1. Comparison of technology education perspectives in NCCBE 2004.

Table 2. Comparison of technology education perspectives in NCCBE 2014. Transversal knowledge	
(T), contents (C) and objectives of instruction (O).	

Holistic approach	Science	Crafts
Aiming for transversal	Environmental studies	
competence		Crafts is a subject in which multiple materials are used, and its activities are
	Objectives of the instruction,	based on craft expression, design, and
Taking care of oneself and	grades 1–2:	technology. Making crafts is an
managing daily life (T3):	O9 To guide the pupil to familiarize	exploratory, inventive, and experimental
The pupils need basic	himself or herself with a diverse range	activity in which different visual, material,
information about	of everyday technology and to inspire	and technical solutions as well as
technology and its	the pupils to experiment, invent,	production methods are used creatively. In
advancement and its	build, and innovate together with	crafts, the pupils learn to understand ,
impacts on various areas	other pupils.	evaluate, and develop different
of life and their	Contents, C4 Exploring and	technological applications and to apply
environment. They also	experimenting:	the knowledge and skills learned in school
need advice in sensible	The chosen contents include problem-	in their daily lives.
technological choices. In	solving and research assignments	Objectives of the instruction,
instruction, the versatility	concerning nature, built environment,	grades 1–2:
of technology is	everyday phenomena, technology,	O1 to encourage the pupil to become
examined, and pupils are	humans, and human activities.	interested in crafts and curious about
guided to understand its	Objectives of the instruction,	
operating principles and	grades 3–6:	inventing and experimenting with crafts.
cost formation. The pupils are also guided in using	O7 to guide the pupils to understand the	No mentions about technology.
technology responsibly	use, significance, and operating	Objectives of the instruction
and invited to consider	principles of technological	grades 3–6:
ethical questions related to	applications in daily life and to inspire	O6 to guide the pupil to use information
it.	pupils to experiment, invent, and be	and communication technology for
11.	creative together.	designing and producing crafts and for
Multiliteracy (T4):	O17 to guide the pupil in exploring,	documenting the crafts process.
The pupils must have	describing, and explaining physical	Reference is made only to ICT. Only in the
opportunities to practice	phenomena in daily life, nature, and	contents there are references to technology
their skills both in	technology and constructing and	(and there, mainly to high-tech contents).
traditional learning	understanding of the law of	Grades, 7–9:
environments and in	conservation of energy	The teaching and learning of crafts
digital environments that	Physics, Grades 7–9	strengthens and deepens innovation and
exploit technology and	The task of the subject of physics is to	problem-solving skills that emerge from
media in different ways.	support the development of the pupils	the pupils' own experiences as well as their
	scientific thinking and worldview. The	knowledge and skills related to craft
	instruction of physics helps the pupils	expression and making and designing
	understand the significance of physics	crafts. The learning of crafts is based on
	and technology in daily life , the living	observation and exploration of the built
	environment, and the society. The	environment and the multi-material world
	pupils' ability to discuss topics and	and application of knowledge.
	phenomena of physics and technology	Objectives of the instruction:
	is enhanced in teaching and learning.	O4 to guide the pupil to use the concepts,
	The instruction conveys an image of	signs, and symbols of crafts fluently as
	the significance of physics in building a	well as to strengthen his or her visual,
	sustainable future: physics is needed in	material, and technological expression (?
	developing new technological	what might this mean?).
	solutions and securing the well-being	O6 to guide the pupil to use the
	of humans and environment.	possibilities of information and
	Objectives of the instruction:	communication technology in designing,
	O8 to guide the pupil to understand	producing, and documenting the craft
	the operating principles and	process as well as in producing and sharing
	significance of technological	communal information.
	applications and to inspire the pupil	O7 to guide the pupil to understand the
	to participate in forming ideas for	meaning of crafts, manual skills, and
	simple technological solutions and	technological development in his or her
	designing, developing, applying them	own life, the society, entrepreneurship, and
	in cooperation with others.	working life.
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Conclusion

As described in this article, technology education worldwide is a complex domain with several interrelationships between various discourses. In Finland, the situation and role of technology education is complicated due to a missing definition of what is technology education and how its aims should be covered in basic education. Based on the comparative analysis of technology education in national curricula, it seemed to be well represented in the National Core Curriculum for Basic Education 2004: craft curriculum. However, in the 2014 curriculum technology education was more evidently represented in science as if many objectives were transferred from 2004 craft curriculum to 2014 science curriculum. On top of this a methodological instruction "in cooperation with others" has been added to the science objectives.

Finland's current National Core Curriculum for Basic Cducation (2014) brought many changes to craft subject, and thus also to technology education, by combining two content areas of craft entities, technical and textile crafts, under one new concept of multi-material crafts. This change outlines that core objectives and contents of technical and textile craft will no longer be taught or referred to separately in grades one to seven. The new curriculum started to be in effect from the beginning of the academic year 2016 first with primary level (grades 1-6, ages 7–13), then in 2017 with secondary level grade 7 (age 13–14), grade 8 in 2018 and grade 9 in 2019 respectively. There is evidence that this change in crafts caused confusion among pupils, more specifically in their interest towards studying crafts, but also among craft teachers. This confusion is evidenced in a report of Hilmola and Kallio (2019) which reveals that during the academic year 2018–2019 there was a dramatical drop in the number of pupils choosing craft as an elective subject for the grades 8–9. The drop was 41 % with technical craft and 45 % with textile craft (Hilmola & Kallio, 2019). Concerning the 'turbulence in crafts', Kokko, Kouhia and Kangas (2020) observe the situation via the writings which crafts teachers and other stakeholders have produced in their professional magazines, curriculum blog and written statements during the years 2014–2019. Authors draw some conclusions concerning the future of technology education against its traditional connections with technical craft by making suggestions based on some textile craft teachers' views and by for instance providing a rather limited example of coding within textile craft. However, it is unclear how many teachers exactly share this opinion. Also, the authors seem to have a surprisingly narrow view on how technology education was described in the article titled 'Innovation activity in technical craft' in Technical teacher magazine in 2014 (Kokko, Kouhia & Kangas, 2020, p. 13).

If we accept that technology is 'human innovation in action' as is stated by International Technology and Engineering Educators Association (ITEEA), the learning environment provided by craft, particularly technical craft, offers good possibilities for students to work in a practical manner, accessing the domain of technological knowledge and working technologically. As craft and science are interrelated, there are many natural possibilities for co-operation and establishing the links between these subjects. However, this co-operation does not imply that we should change the inherent role of craft education i.e. designerly thinking and problem solving but foster the cross-curricular links in a context where the integrity remains respected (see Williams, 2011, p. 32). Thus, the statement "making crafts is an exploratory, inventive, and experimental activity in which different visual, material, and technical solutions as well as production methods are used creatively" (NCCBE 2014) calls for thinking and acting in an innovative manner. It will be fundamentally important to get more research on how technology education will be organized in the Finnish general education schools.

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