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# Empowering Educators by Developing Professional Practice in Digital Fabrication and Design Thinking

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## ABSTRACT

The world is becoming increasingly automated, and the ability to deal with technologies is seen as important in society and working life. Digital fabrication (DF) and design thinking (DT) have been suggested as approaches to developing students' understanding of technology and their agency in a digitise world. Herever, nowadays teachers are not being trained in this field. In order to prepare the next generation for a rapidly chore and unknown future heavily influenced by computing it thus seems necessary to focus on the professional development (PD) of teachers. This study investigates how development of professional practice can be conducted to empower teachers and principals to implement DF and DT activities in schools. Initially, the paper gives an overview of nume educational initiatives in the field, followed by a closer examination of the Danish FabLab@SCHOOLdk orge and the field of DF and DT. As the main contribution to the research community, the study identifies five impower tanks to keholders that are supporting and operating in synergy inside the FabLab@SCHOOLdk initiative as well as the structioning gatekeepers with influence on the development processes. The paper further illustrates how the stableholder operate in the organisation to enable educators to apply DF and DT in schools and discusses the development of programmes is processional practice in this field. Finally, a 1:1:1 -model for realising research-based suggestions in PD programmes is processional practice in this field. Finally, a 1:1:1 -model for

#### **Author Keywords**

Digital Fabrication; Design Thinking; Edu/ atior Teachers; principals; Professional Development.

# **1 INTRODUCTION**

The ability to deal with technologies is seen as increasingly important in society and working life. The current generation of young people seems to excelling sing general technological tools such as computers and smartphones, and they are quite familiar with information as a communication tools, making movies, editing photos, and creating web pages. It is alarming though that less than half or them can create something by means of exploration and fabrication technologies, such as 3D printers, viny' outty is or using electronic devices [1]. How can we turn these passive consumers into critical, creative, and competent this producers – for the sake of individual 'Bildung' and for the sake of the society?

The benefits of app /ing dig. *nl fabrication in education* has been discussed by many researchers [2, 3, 4, 5]. *Digital fabrication* (DF) has een des ribed as the next generation's 'information technology' [6]. In this study, DF refers to a variety of new digital technologies such as laser cutters, CNC milling machines, and programmable electronics, applied in explorative, creative, ar.<sup>4</sup> reflective problem solving, and to digital manufacturing processes for designing and producing prototypes and products DF can enhance students' existing practices and expertise, accelerate the processes of invention and iterative designed end experience in intellectual, long-term activities and practices, and experience new levels or cell for as in designing electronic textiles, educators can reveal how digital media is made and designed and enhance student, s' abilities within problem solving and designing with technologies [4].

Lassiter et al. [7] and Smith et al. [8] have suggested that in formal education, integrating design thinking into design processes of DF can benefit students' learning. *Design thinking* (DT) is defined as the ability to the ughtfully engage in design processes and knowing how to design, act, argument, and reflect when confronted with il' <sup>4</sup>efined and complex societal problems [9].

There is a need for teachers who can provide the next generation students with adequate tools to the a rapidly changing, unknown future, heavily influenced by computing [10]. However, teachers are not trained the dot dot dot, and their inability to give students the required knowledge and competencies can make them feel unempower. According to Smith, Iversen, and Veerasawmy [11], teachers have insufficient insight into digital technologies and problem solving, and they consequently experience loss of authority and control of the teaching

It has been recognised that there is a need for professional development (PD) of chuce ors when shifting from more traditional disciplines to technological fields and providing competences for confronting and adopting constantly changing, complex processes in 21st society [7, 11, 13, 14, 15, 16]. This reveals the importance of providing education for teachers to cope with such challenges.

Hence, this paper focuses on methods for empowerment of educators to  $s_{1}$  port their understanding of technologies and enable them to manage DF technologies and utilise DT processes. *Em lowe the*, t can be defined as making people stronger, increasing their self-confidence, ability, and power to control their own life [17]. In this research, empowering teachers means to increase teachers' understanding of technologies in a very the or ordens and strengthens their ability to take control of the new, unfamiliar fields of DF and DT within education and to feel confident about applying technologies in their own teaching. Consequently, the aim of this study is to inversigate how development of professional practice can be conducted to empower and support educators to  $ap_{F}$  is DF and DT activities in schools.

The study examines PD of DF and DT in education in the Danish Colling CCHOOLdk organisation. We pursued the aim of the study through five research questions:

- 1) How can educators' development of professional processional processional processional processional procession of the conducted?
- 2) How does FabLab@SCHOOLdk train educators to app 10 F and DT in education?
- 3) To what extent does FabLab@SCHOOLdk's PD
- 4) How does FabLab@SCHOOLdk develop a field of prace or in DF and DT in education?
- 5) What prevents stakeholders in FabLab@SC COLdk, om implementing DF and DT in schools?

In order to widen our perspective, we review  $c_{s,s}$  be initiatives conducting PD activities in the field of DF and DT. To understand how the FabLab@SCHOOLdk op\_rates, w\_\_\_\_\_\_\_ first identified stakeholders of importance in the organisation. Second, we investigated these stakeholders'  $e_{s,s}$  prience s and perspectives in relation to the organisation's different ways of conducting in-service teacher training  $c_{s,s}$  med to  $e_{s,s}$  power teachers in DF and DT. Finally, we explored possibilities and challenges experienced by the stakehold rest  $v_{s,s}$  in the implementing DF and DT into the education.

This study contributes to the research compary cy, by considering the identified challenges that impede educators in teaching by means of design proce  $c_s$  in DF [11] and by examining how the suggested framework to overcome these challenges [9] has been realised in the "abLab@SCHOOLdk. Our study revealed that it is not just a question of empowering educators, but that the "abLab@SCHOOLdk. Our study revealed that it is not just a question of in order to realise and conduc systematic PD. The main contribution of this paper is the identification of the important stakeholders when applying Dr  $c_s$  d DT in schools, the considerations regarding PD in the field of DF and DT, and the discussion of the central gr ekeepers influence on the development processes.

Chapter two examines the cripter of PD prior to the presentation of other existing educational initiatives. Research methods and context for emploir a investigation are described in the chapter three. Chapter four contains results from the study of the Fable b@SCEDOLdk, while discussion and conclusions are presented in chapters five and six, respectively.

# 2 DEVELOFING FOOFESSIONAL PRACTICE

#### 2.1 Professiona. Cavelopment in the Field of DF and DT

Professional 'en elopment (PD) can be defined as development during which individuals acquire a level of competence necessary to o, orate as autonomous professionals [18]. PD may be conducted through a variety of approaches, e.g. courses, consultations, coaching, communities of practises, mentoring, reflective supervision, and technical assistance.

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Valid and valuable PD of teachers is recommended to be continuous, in-depth, driven by teacher needs, and linked to actual teacher practices [19]. PD may be based on different formats such as graduate classes, book studies, workshops, peer coaching, mentoring, professional learning communities, action research, inquiry models,  $\tau < 1$  study groups [20]. Effective kind of PD is where teachers have time to meet, create, craft, and refine lesson plans and teach.  $\sigma$  units in teambased learning communities [21].

Earlier research identified three important challenges which impact the teachers' possibil. See for integrating DF in a design literacy perspective [11].

Challenge No. 1. Understanding of complex design processes: According to the authors, conhers and traditionally used to goal-oriented processes where students are working with certain objects, following instruction and using specific tools and materials. They stated that teachers are lacking experience to manage open-et. 'a', design processes and find it difficult to support the students with feedback and guide them through their individual ideal ions and iterations.

Challenge No. 2. *Managing digital technologies and design materials*: Likewis , the autors found that teachers are lacking knowledge and competencies to handle, maintain, and run DF technologies and find it difficult to teach or advise students how to work iteratively with the technologies in order to reflect upon and develop solutions and products.

Challenge No. 3. Balancing different modes of teaching: Finally, the authors describe how teachers find it difficult to manage and continuously shift between different roles such as classroo. teacher, facilitator of the activities in the classroom, acting as coach for the students and supporting their design processes through reflective questions and dialogues. The teachers were likewise challenged by a loss of control comparer to their traditional authoritative expert-teacher role and needed new professional experience to find the counge to let go of control.

To facilitate and support co-development of new teaching praces a three-way structured framework towards training educators to acquire the capabilities identified above is suggested [2]?

- 1. Workshops and lectures using a mixture of literature on Dr in education and design literature taught through lectures, group exercises, and preparatory work
- 2. *In-school-practice* regarding the implementation of a marning design targeted at engaging the students in creating solutions for a given challenge
- 3. *Peer-to-peer learning* through co-development of the ning designs, structured reflection processes around the participants, and collaborative reflections in blob.

## 2.2 Educational Initiatives in the Field of DF and DT

This study takes a closer look at the FabL  $\mathfrak{o}$   $\mathfrak{O}$ 

Common for the initiatives a with the education applies the principles of Jean Piaget's constructivism and Seymour Papert's constructionism in synthes is with inquiry-driven or project-based learning approach. All the initiatives conduct education both for teachers and principals. Additionally, some of them acknowledge the meaning of the administrative level in the equation, where they provide training not just for educators, but also for other supportive agents such as educational administrators as actual, district, and national level, policy makers, and maker education directors and facilitators [22, 23, 27, 26, 32, 35]. To support educational development at different levels, the initiatives provide varying models of education from online resources and single workshops to year-round programmes and other long-term support systems, communities, and process.

The investigated educational initiatives can be categorised according to the main substance they provide for learners. *Fab Academy* [15] is derigned from the perspective of technology. It aims to provide participants with principles and applications of DF and rocuses on processes and machines of DF: learning to use them, considering their advantages and limitations, and sound different purposes for utilisation. Whereas, other initiatives are focusing on pedagogy.

Table 1. Educa	Table 1. Educational Initiatives in the field of DF and DT	field of DF and l	DT				
Initiative (Country)	Purpose	Target Group	Support/Education	Content	Method	Approach	Focal Points
PEDAGOGY-ORIF	ORIF' ( D						
Fablearn (US) [22]	Neu. k.s. ports integ titn making ir ) form. ar informal education. runrcu'um developmen. integration. design, implementation design, implementation makerspace and maker education	International community of 1eachers, pric als and mak. fe "itat" fe "itat" fe "itat" fe "itat" fe "itat" fe "itat" fe "itat"	5-day workshop 5-day classes	Learning sciences theory, instructional methodologies and pedagogy, Educational makerspace Educational makerspace Research practices, Assessment of maker- based learning bused learning odals, DF tools goals, DF tools	Combining theory and practice nartice nartice finen Project- based learning	Constructionism	<ul> <li>Principles for hands-on learning:</li> <li>(1) Personal and interest driven (2) Meaningful and relevant</li> <li>(3) Cross-curricular</li> <li>(4) Holistic include curricular content, technical knowledge, cognitive and soft skills</li> <li>(5) Process-oriented and product-oriented</li> <li>(6) Moduled by teachers</li> <li>Developing hands-on learning should be founded on:</li> <li>(1) Educational research in connection with practitioners in the field</li> <li>(2) PD internetional effort to achieve diversity in local focus and needs, and</li> <li>(4) Accessibility for all students fostering equity, inclusion, and diversity</li> </ul>
LTML (US) [23]	Design and research centre aim to inspire and create opportunities for global collaboration and design and evaluate innovative technology- innovative solutions for learners, educators, researchers and organisations worldwide	K-12 teachers preservice teachers, coaches administrators at classroom, school, and district level	<ol> <li>1. 1- and 2-de workshops f individual eoucators</li> <li>2. Semester-long courses for preservice and in- perencie and in- graduate students</li> <li>3. Multiyear partnerships</li> </ol>	Phile, hothy of making, teaching, and learning "tegles. "tegles. "tegles" chr chr 	Playful time for currious tinkering and making, reflection, sharing	Maker Movement constructivism constructionism	Put <i>Focus</i> on providing information about makerspaces and computational thinking. Apply <i>Fiddle</i> by playful time for curious tinkering and making. Value <i>Friends</i> in providing opportunities for reflection and sharing with peers [24]
Maker Ed (US) [25]	Organisation harnessing the potential of making to transform teaching and learning, and supporting educators and their organisations as they integrate maker education into daliy practice	Educators institutions communities	<ol> <li>Workshops</li> <li>Self-paced online learning resources</li> <li>Annual national convening</li> <li>Multyear institutional support</li> <li>Local, regional, and national networks</li> </ol>	Maker-centred learning Maker education programme planning and management Pedagogy Projects Spaces, tools, materials Unit plans or learning sequences, curriculum integration Documentation for assessment Leadership	H, ds-r Mind' Jn Reflection Maker- Maker- Maker- learning Interactive Open-ended driven Multidisciplin ary	Constr tivism cor .ru jonisr	Maker education is fundamentally about <i>approaches, mindsets,</i> and <i>community</i> – not about stuff. Naker Ed's focus on educators and the institutions they work in emerges from our vare belief that maker education is about <i>people.</i> We know that people need upport, that maker education is about <i>people.</i> We know that people need upport, that maker education is about <i>people.</i> We know that people need upport, a know that learning is contextual and social, and that for children to get what they not use uncerver must have what they nee.
Maker Promise (US) [26,27]	A collaboration between Maker Ed and Digital Promise: campaign and network aim to equip schools with resources and support all stakeholders: stimulate schools to sign the promise to dedicate a promise to dedicate a become champions of making, and display what students make	School and district leaders, educators, administrators, frauity, staff, frauity, staff, frauity, staff, frauity, including community fincluding framiles, local framiles, loca	<ol> <li>Signers gain access to an online PD course</li> <li>Resources from partners</li> <li>Opportunities for projects and contests</li> <li>Meetups, summits, conventions</li> </ol>	Constructionist approach to STEM learning, digital media, Circuit Arcade etc.	In-person connections	Constructionism	

Initiative (Country)	Purpose	Target Group	Support/Education	Content	Method	Approach	Focal Points
Makerskola (SE) [28,29]	Large-scale national testby contributes to testby contributes to de _ i.g. ing new subjecteif methradary on thus - attivr use of , w techr loc us	K-9 teachers principals, including special education	Evaluate methods, equipment, and logistics, and try out learning activities 1. Workshops 2. Video conferences 3. Teacher education partnership 4. Yearty conference	Maker culture Programming	Combining analogue materials, and theoretical work	culture	Initiating and conducting projects on establishment of DF in education raised five considerations. (1) Procurement practices regarding procurement and contract difficulties (2) The teacher and leader perspectives relating to both parties' unconfident feeling in working in the new field and requesting targeted training for both sides (3) Informing national policy makers about the power of DF and making in education setting equal opticy makers about the power of DF and making in education (4) Creating equal opticy makers about the power of DF and making in education setting of activities are interesting and attractive to many, including both genders. (5) Progression in DF i.e. the process and progression of knowledge instead of the fancy technologies
SCOPES- DF (US) [30]	Project of Fab Foundation [31] develops pathways and resources to foster DF in STEM education	r each fs, prinn als, fabbers, makers, (students)	12 IC IC in experiential Ir dershi, arm, comnof global portal c JF lesson plans	New models and methods for teaching Curriculum development Lesson plans	Inquiry- based leaming	Constructivism	
Teach- Thought (US) [32]	An idea and brand dedicated to innovation in education: their mission is innovation of education through the growth of innovative teachers	K-12 teachers principals district leaders, companies	1. 1-, 2- and 3-day workshops 2. Online virtual coaching	New skill and m. 1set of a maker / ucator: r es, ru.lect n, self-as assment in ma. D process toster or process toster Problem-solving Transformation of a school	Hands-on Highly interactive Educator- Perr i ise d inc ise the no of inc iny		
Worlds of Making (US) [33, 34]	STEM-focused instructional technology training and PD, imits to provide professional learning experiences to empower and equip educators with maker-education skills	K-12 educators principals	<ol> <li>Keynotes</li> <li>Instructional coaching</li> <li>1-hour in-district online PD sessions; a series of four</li> <li>4. 3- to 5-day workshops</li> </ol>	Maker movement, strategies, and practices for establishing and facilitating a makerspace DT process	Hands-on Self-paced Research and evidence- based best practices	Ma' <sup>s</sup> r m' vem it	Every child has the right to invent, tinker, create, innovate, make and do
TECHNOLOG	TECHNOLOGY-ORIENTED						
Fab Academy (US/Giobal) [6,35,36]	Internationally distributed campus of Fab Foundation [31] whose PD teaches principles and applications of DF (machines and processes) developed to teach hands-on skills	Open to potential potentials coming from technical and non-technical backgrounds	Distributed educational model of 5-month pant-time student commitment broadcasted lectures, interactive classes, online mentoring, lab days including hands- on experience with peers and mentors	The Fab Academy Diploma is comprised of 20 DF based certificates	Multi- disciplinary drivenst- driven Combining Lectures, hands-on, collaboration and sharing	Constructionism	Learn how to make (almost) any thing

Most of the initiatives can also be specified by the focal points that are either the results of their contribution in the field or at the core of their philosophy and doing. Thus, LTML [23] applies the 'Focus, Fiddle, and Frien's' approach, where they put *Focus* on providing information about makerspaces and computational thinking, apply *Fir'e* by playful time for curious tinkering and making, and value *Friends* in providing opportunities for reflection and sharing with peers. In addition to playing and sharing, they see their success in training educators to focus on teaching and learning strategies. They focus on practising and modelling what you preach, giving up the traditional expert role of teachers, thus offering the learning and contributing possibility to all community members. Finally, by exposing the conclusion, and teaching confusing participants by their 'glitz', they point out that the power shall be found in peugrogy, tearning, and teaching rather than in the technology and tools. Likewise, *Maker Ed* [25] values the community and its prople rather than tools and 'stuff'. Their fundament on maker education rests on mindset, meaning, and community

To investigate how development of professional practice can be conducted to emperer and support educators in applying DF and DT activities in schools, this study takes as its point of departing an examination of PD within a realworld practice in the FabLab@SCHOOLdk organisation. Results and recommend tions from research in PD in DF and DT and from research in PD in general (2.1) will be used to investigate different PD importance is and formats utilised in the organisation, and how such approaches and formats meet the challenger and needs of the stakeholders involved. Familiarity with other educational initiatives in the field of DF and DT (2.2) will survey both as a lens for investigation and discussion of the FabLab@SCHOOLdk's PD programmes and as inspiration for jurther development considerations.

# **3 RESEARCH METHODS AND CASE DESCRIPTION**

To examine the research questions, a case study was conducted using attaining applic methods. A case study can be defined as "an empirical inquiry that investigates a contemporary phenomenon (the 'case') in depth and within its real-world context" [37, p. 16]. The case study method was chosen because it was expected to catch the particularity and the complexity of the unique case and provide us with an underst ndir good to organisation, stakeholders, and activities under a variety of circumstances [38, 39].

In ethnographic research, researchers immerse themselves included the cultural scene studied, where they observe and interact with participants for a certain period to un exclandened record detailed aspects of the phenomenon [40]. The outcome of the research is expected to represent and record the phenomena in depth from the view of the participants being investigated. Ethnographic research was conducted during the enrolment in the FabLab@SCHOOLdk organisation. The field studies lasted five months. By phy loar presence, participative observations, and engagement in different stakeholder communities, the objective web to learn from the experiences of the partners and reach an in-depth understanding of how the initiative operates. Fin. Wy, the study draws on a variety of data collection methods as illustrated in figure 2.

## 3.1 FabLab@SCHOOLdk in a kes. rch Context

FabLab@SCHOOLdk is a partne ship and network that provides research-based, innovative education to primary and secondary school students as <u>rell</u>  $r_{2}$  teacher education and a network where teachers, pedagogues, and principals find inspiration for working with DF,  $r_{2}^{-}$  and 21<sup>st</sup> century skills. The initiative aims to develop new teaching concepts for project-based, student-ce, tred hands-on learning in sync with the FabLearn Principles [22] and establish FabLabs as hybrid learning environn. Tts <u>8</u>, 17.

Inspired by the work of the global FabLearn network and Aarhus University (AU), FabLab@SCHOOLdk offers DF and DT learning activities that give children opportunities to develop their understanding of technologies through examining, testing, and designing activities has its own central FabLab.

The activities and the real working environment with its high-tech machines provide new ways of inspiring, familiarising, and equipping students with some of the skills and competencies considered as crucial in the 21<sup>st</sup> century, such as critical thinking, communication and collaboration, digital citizenship, design, innovation, mastering technologies, and complex problem solve. FabLab@SCHOOLdk [41] is built upon the FabLearn concept (see Table 1) [22], but adds a participatory design approact. to the original STEM-oriented focus on constructivism and maker technology in education [42] by including DT in the development of the practice field [43].

A Design Process Model (Figure 1) developed at AU in collaboration with FabLab@SCHOOLdk [9] applies DT in order to help teachers and students to structure, navigate, and scaffold explorative design processes and projects from *research* to *creation* and *staging*. The structured process model includes six main steps: 1) Design Brief, 2) Fie<sup>-1</sup> Studies, 3) Ideation, 4) Fabrication, 5) Argumentation, and 6) Reflection, which all include a set of concrete sub-activities [4].

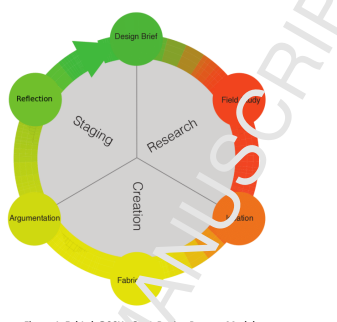


Figure 1. FabLab@SCHL Design Process Model.

#### 3.2 Agents of FabLab@SCHOOLdk as Participants in the Study

FabLab@SCHOOLdk focuses on empowering educators: through the FabLab Pioneer education. A FabLab Pioneer is a pedagogically, didactically competent person where is multivated to test new digital opportunities and able to combine this with an innovative angle on the subjects is primary and lower secondary school [44]. Basically, the Pioneers are expected to transform their thoughts into reality and buckers in problem-based teaching with DF and DT passing the same skills and competencies on to students.

The participants in the study, where a gents in the FabLab@SCHOOLdk, were identified during the ethnographic studies. In addition to the Pioneers, including teachers, pedagogues and teacher training college educators, we investigated the role of principals, FibLab leaders, project leaders, and the FabLab@SCHOOLdk organisation, including the national coordinator. We comined the work of FabLab leaders and FabLab learning supervisors (together the 'FabLab Team') in educating and sur porting the Pioneers and the daily efforts of project leaders and the National Coordinator to develop the field of practile.

#### 3.3 Data Collecti n Methods

The study generated informal interviews, photographs, and field notes from observations of the Pioneers and principals working in PD orogram ies and other events, including their considerations and reflections towards their learning processes, as we' as from the daily practice of other FabLab@SCHOOLdk agents. The data collection is illustrated in the figure 2.

# **ACCEPTED MANUSCRIPT**

Participants/ Context	FabLab@SCHOOLdk/ National Coordinator	Project Leaders	FabLab Leaders	School Leaders	Pioneers <sup>a</sup>
FabLab Silkeborg	Documents	Participatory observations Informal interviews Field notes Photographs	Participatory observations Informal interviews Field notes Photographs	Participatory observations Field notes Photographs	Part inatory observations Informal interviews Field notes Photographs
FabLab Spinderihallerne		Informal interviews Field notes Photographs	Informal interviews Field notes Photographs	Participatory observati Field no 2s Photo, onhs	Participatory observations Informal interviews Field notes Photographs
FabLab Kolding		Informal interviews Field notes Photographs	Participatory observations Informal interviews Field notes Photographs	Informal into views	Participatory observations Informal interviews Field notes Photographs
Network	Participatory observations Informal interviews Field notes Photographs Documents	Participatory observations Field notes Photographs Survey	Participatory observations Field notes Photographs Survey	Partir patory observations Teld notes hotographs Survey	Participatory observations Field notes Photographs Survey

<sup>a</sup> including teachers and teacher training college educators

#### Figure 2. Data collection from investigating the Full ab@SCHOOLdk organisation.

To gain deeper insight into relevant stakeholders' experiences with and perspectives on the FabLab@SCHOOLdk PD programmes and to examine to what extent current perfices, repare teachers for the implementation of DF and DT activities in schools, we conducted two questionnaire runces: one among teachers and teacher training college educators (N=17, referred to collectively as 'Pioneers') and another among principals, FabLab leaders, and FabLab project leaders (N=16, referred to collectively as 'Leaders'). Informations from each of the three partnership municipalities, 33 in total, were selected to obtain a group of all actors of impertances for developing DF and DT activities in schools. The response rate was 76% for Pioneers and 63% for inaders, which leaves us with a total of 23 answers from 70% of those surveyed. In addition to the stakeholders' experiences and perspectives, we asked about their opinion regarding possibilities and impediments as well as themory uggestients as to how to increase the possibilities for conducting DF and DT activities in schools. An example for one of the questions is presented in figure 3.

Compared to the situation before  $y' \downarrow com_{F} \uparrow t' \downarrow t$  the education, how has the education in your experience prepared you for the application of DF and  $f \uparrow \uparrow t$  is in your teaching?

	It has not include the to implement D and DT activities in my teaching	It has inspired me to learn more, but I am not able to conduct DF and DT activities in my teaching yet	It has enabled me to initiate experiments with DF and DT activities in my teaching	I have been prepared very well for implementation of DF and DT activities in my teaching
4-hour Spot Courses	Γ.	0	0	
Certification Courses		Ο	Ο	
Master Course (Aarhus University)	o	O	0	
2-hour Introduc <sup>®</sup> on Courses	0	O	0	
One-Year ( Programme			D	
Other education	D	0	0	0

Figure 3. A sample of survey question addressing teachers' benefit from participating in different PD activities.

#### 3.4 Data Analysis of Ethnographic Studies and Surveys

Descriptive data from ethnographic research is visited throughout the enrolment and is utilised poeatedly in analysis processes in order to form a framework of the stakeholders that operate in the three partnurship equicipalities of FabLab@SCHOOLdk and the PD activities they provide. Results from the questionnaires are compared with rich data from ethnographic studies (see Figure 2). Patterns are mapped regarding statements from respectively project leaders, FabLab leaders, principals, Pioneers with a Master Course education (provided by AU) [9], Pioneers with shorter education, showing:

- How they have acquired knowledge and competencies regarding DF and DT
- What they need themselves to conduct/support DF and DT activities
- What they in general consider as necessary/important to conduct/support DF and DT activities
- What they, from their position, can do to conduct/support DF and DT ar .vities
- Which impediments they have recognised when trying to conduct/support DF an DT activities
- What they request Pioneers/Leaders, FabLab@SCHOOLdk organisation/1. Danish educational system to do
- Their experienced satisfaction with and benefit of participation in \* ie PD activities

Overall, our data analysis procedure followed the qualitative data analysis structure adapted from Ritchie and Spencer [45] including 1) reading and re-reading data, 2) revisiting the field and a formatic for additional data, 3) designing a data-based coding framework, 4) coding and mapping relations, and 5) interpret ation and argumentation.

# **4 RESULTS**

First, we examined how FabLab@SCHOOLdk in the three partnership programmes. Second, we investigated how FabLab@SC 1002 repared educators for the application of learning activities involving DF and DT, and what still seems to the missing. Third, we recognised the work of the FabLab@SCHOOLdk organisation and its efforts to contribute to conveloping the field of practice. Fourth, we explored the impediments of the FabLab@SCHOOLdk stakeholders in in pleasenting DF and DT in schools.

#### 4.1 How does FabLab@SCHOOLdk Train Educa. rs to Apply DF and DT in Education?

From the information we gathered through personal tory observations, informal interviews, and document analysis, we formed a detailed account of the PD programmes that the FabLab@SCHOOLdk provides, as presented in table 2. Currently, the central FabLabs in the three musicipalities provide a FabLab Pioneer Education initiated and developed in collaboration with FabLab@SCHOOLdk. Fuch has the fable for way of conducting PD programmes. In general, the Pioneers work and learn in small groups supported by larger local communities consisting of structured networks, where they share experiences, challenges, succeases, leas and inspiration with colleagues. Additionally, the study programme includes a yearly study trip and an annual lead ning conference as well as participation in other relevant events and courses. Also, courses addressed is provided, a shared language, and spread and consolidate the initiative widely in the municipalities.

Initiative (country)	Purpose	Ta jet Coup	Programmes	Content	Method	Approach	Focal Points
FabLab@ SCHOOL dk (DK) [41,44]	Partnership iid a network, wich empower teachers to impler DF, D, and j <sup>st</sup> centur skill in innovativ educ tion and suppol inchor hin developing new teach, incethased, stuint-centred, hand, on learning	K-9 te chers, pe agogues, tr .cher education teachers, principals	1. Introduction courses 2. Spot Courses 3. Certification Courses 4. Strategy Workshops 5. One-Year Pioneer Programme 6. Network activities: meetings, school visits, yearly study trip, annual conference	Mindset building, DF tools and materials, DT Real-world problem solving 21 <sup>st</sup> century skills Computational thinking Pedagogy and new learning approaches Strategies for implementing FabLabs in education Leadership	Combining design theory, in-school- practice and peer- to-peer learning	Action learning Reflective practice	Five stakeholders identified as important fellow players: (1) Pioneers in developing teaching practice (2) Principals in developing strategies for supporting teachers (3) FabLab leaders in developing expertise within technology and pedagogy (4) Project leaders in developing meaningfulness in the educational organisation (5) FabLab@SCHOOLdk organisation supporting and facilitating internal and external collaboration

#### Table 2. FabLab@SCHOOLdk's setting ... PD in DF and DT

The PD activities are framed by the Design Process Model (Figure 1) and used intensively in all the Pioneers' PD programmes. The model is applied to provide a structure for the Pioneers' learning processes and for managing their problem-solving processes in the education. Further, the Pioneers are utilising the model in design and implementing interventions in their own teaching practice. Also, with varying levels the PD activities are based on reneative practices.

#### 4.1.1 PD through One-Year Pioneer Programme

The Pioneer programme at FabLab Silkeborg is a comprehensive PD programme conducted as n apprenticeship course with one full-day session per week for one year. The programme is based on the print ple of *Action Learning* [46] and *Reflective Practice* [47]. It enables the Pioneers to understand technology by xam' ting, testing, and designing technological artefacts, and reflecting on their learning and further development of learn. The processes in interaction with FabLab learning experts.

In the beginning, the focus is both on developing the Pioneers' technological competencier and on mindset building. New Pioneers are for example given an assignment to assemble their own 3D r ... ters (see Figure 4). The process aims at building ownership of the technology, willingness and knowledge how to use c runs the machine if needed, but also at preparing the Pioneers for getting into the right mindset to manage technology by themselves (instead of immediately calling for ICT-service in connection with technical problems). Additionality, the reioneers are introduced to different technologies, and they are provided with an understanding of the construction of the technology and its potentials in an educational context. Thereafter, technology-based knowledge and provides the rung experiences are built into concrete, hands-on projects, including interventions in the pioneers own teaching produce. The FabLab Team provides them with feedback that forms the basis for reflective practices.

The Pioneers work on a goal-oriented basis towards creating a transfor of learning. Thus, what is learned in the central FabLab is expected to be rooted in their teaching practice i. Solution of the provided with shared contents as well as individualised learning paths based on their background and previous skills in DF and DT, their professional and motivational interests, and their ways of learning. The Proorgramme is based on a belief that learning is embedded in a social context where participants in the Lab learn from and with each other. Consequently, different networks are established for both new and old Pioneers. These networks act as a forum for inspiration, experiments, reflection, sharing and discussion of technological and didactical challens of experienced in the Pioneers' teaching practice. The networks are facilitated by the FabLab Team.



F. gure 4. The Pioneer PD programme. Educators build their own 3D printers at FabLab Silkeborg.

#### 4.1.2 Competence Development through Courses and Network

FabLab Spinderihallerne in Vejle is passionate about teaching how the new technologies can be us d. They are willing to work across disciplines and to pursue individual interests. The FabLab leaders help schools apply again technologies and build their own FabLabs. They are providing a framework of courses open to Pioneers, principals and consultants:

1) Practical and didactically oriented four-hour Spot Courses intended for those who have no experience with DF and DT activities and digital technologies,

2) *Machine certification courses* aimed at enabling the participants to use certain digital mach. As independently, including 3D printer, laser cutter, and CNC milling machine

3) A series of workshops for schools and administrative staff, introducing FabLab principle, benefits, and requirements when establishing local FabLabs.

#### 4.1.3 Inspiration through Introduction Courses

FabLab Kolding is a newcomer to the organisation. Their PD programme a ms  $\frac{1}{2}$  introduce and familiarise the Pioneers with DF and DT technologies and inspire them to initiate similar learning activities in schools. Since only a few schools have invested in DF technologies, the FabLab focuses on introducing DT and particular digital technologies.

The programme consists of six two-hour meetings, where the Pione. get an verview and understanding of the field, design processes, and digital technologies. Furthermore, the FabLab Team is chering a series of activities for classes. They are planned by the team or collaboratively with educators from local schools and support subject-based or cross-curricular contents.

# 4.2 To What Extent does FabLab@SCHOOLdk's PD , r grammes Prepare Educators to Apply DF and DT in Schools?

The findings reveal that an inquiry-driven and project-based parning approach supported even inexperienced educators in becoming familiar with problem-solving processes in technologies as something meaningful, they can master and enjoy. One Pioneer stated as follows: "It has inspired me to include it (DF and DT activities] much more in the way I am considering my teaching." The education has provided them to invite colleagues and students to experiment with technologies related to different curricular activities. The Pioneer described it as follows: "It has provided my voice with much more authority, when I am telling about what I and one with the students".

The surveys revealed that a Master Court a (AL') [9] and the One-Year Programme provided educators with opportunities to develop both the mindset and skills to use  $\Delta F$  and DT activities in their teaching practice. Mixed results were identified regarding Spot Courses and Certification Courties as the Pioneers either reported that the courses had inspired them, but not enabled them to conduct Fabla' treaching, or that they had prepared them very well. Two-hour introduction courses provided the educators with a ver, narrol insight into the field. Nevertheless, they seemed to enable some Pioneers to conduct incipient DF and DT act they had parent to use a 3D modelling programme, but were not able to transfer files from computer to a 3D printer or number to use a 3D modelling programme, but were not able to transfer files from Courses were dependent on the support. The Fablab Team for refinement of files and printing the product. The realisation of suggested conter us and practices for educators' PD in DF and DT [9, 11] towards learning activities provided in the Fablab@SCHOOLdk to or ammes is illustrated in figure 5.

**Understanding of cr nplex d sign processes** was supported by widespread use of the Design Process Model (Figure 1). Spot Courses were hand by this model, and they were based on well-developed plans. On Strategy Courses, the participants worked where he vant challenges from their local school practice and used the model as a tool in their problem-solvin, processes. The One-Year Programme applied the model as a didactic framework for their activities, where the Pioneers lear ed about DT processes, designed DF and DT lesson activities, and discussed pedagogical and didactic benefits allenges related to this new teaching approach. Similar activities were implemented on the Master Course, where the Pioneers were also introduced to theoretical knowledge on the subject. In the Network Activities, the F oneers developed, presented and shared concrete learning activities, and discussed potentials and challenges.

Educational Programme Content/ Learning Activity	2-hour Introduction Courses	4-hour Spot Courses	4-hour Certification Courses	4-hour Strategy Courses	One-Year Pioneer programme	Master Cour a (A' .	Network Activities
Understanding of complex design processes <sup>a</sup>		х		х	x	x	х
Managing digital technologies and design materials <sup>a</sup>	х	х	x				х
Balancing different modes of teaching <sup>a</sup>					x	х	х
Introducing design theory <sup>b</sup>		х		x		х	х
Incorporating in-school practice <sup>b</sup>		х			×	х	х
Supporting peer-to-peer learning <sup>b</sup>				x	(x)	х	Х

a Smith, Iversen & Veerasawmy [11] b Hjorth, Smith, Loi, Iversen, & Christensen [9]

# Figure 5. The realisation of suggested contents and practices for circators' PD in DF and DT [9, 11] in the PD programmes provided by FabLab@SCh. ٦Ldk.

**Managing digital technologies and design materials** was supplied at Intro Courses, Spot Courses, Certification Courses and the One-Year Programme. Naturally, the different amount of time available left the Pioneers with different possibilities for developing and sustaining sufficient skills. As Strategy Courses and the Master Course operated on a more theoretical level, the Pioneers were expected to obtain an experiences in other contexts.

**Balancing different modes of teaching** was supported by the One-Year Programme, the Master Course and Network Activities, where the Pioneers were inspired to sum, from a more traditional, teacher-centred expertise role and learn why and how to act as a facilitator in class som activities and involve the students in reflective dialogues. These PD activities are time-consuming and not identin. A on intro Courses, Spot Courses, Certification Courses, or Strategy Courses.

**Introducing design theory** was to some  $e_{x}$  and identified on Spot Courses, Strategy Courses, in the One-Year Programme and Network activities, where the function was realised by the Design Process Model in activities as mentioned above. However, literature and lectures in  $D_{1} = d$  DF were only described in the Master Course.

**Incorporating in-school practic** wa identified in relation to Spot Courses, the One-Year Programme, the Master Course and Network Activities, where oion ers developed educational DF and DT activities and attempted to introduce them in their teaching in local schools. The local of lesson plans developed and shared from these activities was different. They varied from mainly brief in piration in online network groups, to more thoroughly prepared teacher instructions and very detailed pedagogical and High did cit reflections.

**Supporting peer-to-**<sup>*i*</sup> *eer learning* was primarily identified on Strategy Courses, the Master Course and in Network Activities, where the Pioneers / ere expected to collaborate and co-create. At the One-Year Programme, technology skills were primarily developed in / vidually with the support of the FabLab Team, while lesson plans were developed and passed on to cc<sup>-</sup>.eagues collaboratively. The learning design in the other PD programmes was more individualised and collaboration eemed *w* happen coincidently. However, Network Activities inspired the Pioneers' interest and engagement in *wrther e* speriments and provided them with some of the same activities as the One-Year Programme. It may be fair to emphasise that the Network Activities were conducted by the FabLab Team and strongly related to the PD programme *wining* as supporting implementation of DF and DT activities in schools.

The PD program, res were practical rather than theoretical. From the Pioneers' point of view, readings were considered as an additional activity, and thus the level and the amount of theory varied significantly. It seemed difficult to implement theory-based lectures and peer-to-peer reflection in the current PD programme. 'Introducing Design Theory' is noted in

relation to Spot Courses and the One-Year Programme but refers mainly to the use of the Design Process Model (Figure 1) for scaffolding activities in the FabLab and at schools. Some of the Pioneers call for didactics and theory. "Project-based and process-oriented teaching with relevant professional feedback and possibilities to contact the 'nowledge Centre for support or collaboration" was mentioned by one Pioneer as crucial for conducting DF and DT a civitie. Some teachers expressed that they were or would become more competent once they had completed both the 'beory-oriented Master Course and technology-oriented, practical Spot Courses or the One-Year Programme.

When familiarising themselves with the technologies available in the FabLab environment, the figneers learned about hardware, firmware, and software. In addition, they gradually adopted a new mindset and fore active roles when it came to making decisions and applying, using, and even fixing technologies. Their abilities to manabe digital technologies seemed to be in line with the length of the educational activities. During the two-hour introduction courses, the Pioneers were mainly working with software, e.g. for 3D modelling or coding, and during the figure intensive One-Year Programme demanded the Pioneers to understand the machinery and work with firmware a well.

The Pioneers found the DF and DT activities valuable and relevant. They were to a <u>creat</u> \_xtent adopting the mindset of doing things by themselves. Some of them missed concrete ideas for applying the <u>browledge</u> and skills in their teaching practice. Consequently, a big part of the Network Activities consisted of collabor ative development processes of ideas or specific courses based on a topic (e.g. Christmas), subject (e.g. coding in <u>math</u>), crost-curricular theme (e.g. plastic waste in the ocean), or technologies (e.g. games with micro:bits). The investigation <u>browed</u> that DF and DT activities had been applied in various subjects to help meet the current goals of curriculing (see Figure 6 or visit www.fablabatschool.dk for concrete examples). Still, the Pioneers needed time both for immercion a... for implementing the skills and competencies they had acquired during the Pioneer programme into the curricular <u>activities</u> at the school, including preparation time together with colleagues.

Handcraft & Design	17
Nature/Technology	16
Math	16
Danish	13
Physics	12
Art	8
Language	8
Music	7
Social Science	6
Geography	F
Biology	U.
Home Economics	3
History	
Religion	2
Sports	0

..., ure 6. Jjects involved in DF and DT activities in the organisations surveyed.

## 4.3 How doe, Fabl: b@SCHOOLdk Develop a Field of Practice in DF and DT in Education?

The administrat. • level of FabLab@SCHOOLdk in the three municipalities is quite consistent. The leaders of the school departments in the three municipalities function as heads of the organisation. They define the overall funding and collaborate with the local, central FabLabs. Every municipality has its own FabLab project leader who coordinates the activities at an idministrative level and is responsible for finances and partnerships. Their focus is on developing central FabLabs and FabLab ab networks in the organisation to act as knowledge centres. The national coordinator acts as head of the administrative level among the school department leaders and the project leaders, connecting the three

municipalities, servicing both the school department leaders and the project leaders, and coordinating and facilitating activities.

The local FabLab Teams include a FabLab leader who is responsible for running the lab. In addition we task-solving inside and around the lab, the focus area of the FabLab leader is the Pioneer education, teaching, and network is . The FabLab Team also includes FabLab learning supervisors, whose daily work is in and around the lab nocusing on teaching and supervising the Pioneers in DF and DT activities, pedagogically and technically. The orginisational structure of the FabLab@SCHOOLdk in 2017-2018 is illustrated in figure 7.

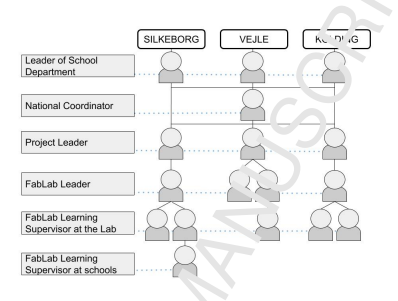


Figure 7. The organisationa. \*ructure of the FabLab@SCHOOLdk.

Across varying data, the study identified five in porta. \* stakeholders who support and develop a field of practice:

- (1) Pioneers key actors in deve. ping p w teaching practices
- (2) Principals enabling and supporting teachers in adopting new methods and competencies and initiating new learning activitie in sciools
- (3) FabLab leaders pr/viding 're ioneers with PD within technology and pedagogy
- (4) Project leaders u, porting the work of FabLab leaders and making it meaningful in and around the educational organisation.
- (5) The FabLab@ CH. OLdk organisation facilitating and developing internal and external collaboration

These five groups of stakeholders  $n_{1}$  and establish an organism, where everyone holds a crucial role in developing the practices further. The oles and tasks - what each of the stakeholders provides for the organism - are summed up and illustrated in Figure 8. Vice ress as the figure illustrates what the stakeholders ask from each other to be able to fulfil and develop their own role in the organism.

#### 4.3.1 Developing Culturation

The value of continuity, collaboration, and community was visible throughout the data. One of the overall tasks of FabLab@SCHOC. 4k is *eveloping collaboration*. Together with National Coordinator, project leaders develop the organisatic and field of practice collaboratively. The Pioneers saw the value of the organisation in a continuation of the teacher edu, tich, but also in developing common frameworks and strengthening the collaboration possibilities between the partnership municipalities.

The Pioneers suggested that FabLab@SCHOOLdk should create an idea bank for inspiration and sharing. The Pioneers who had completed both the Master Course and other programmes providing them with technological competencies did

not express a similar need for concrete materials. These more experienced Pioneers used the network for inspiration and knowledge sharing, where they displayed their activities in the Facebook group for Pioneers and appreciated the opportunities to get new inspiration on the yearly study trip. They also communicated via the Facebook conference [48] or cross-municipal network activities. This collaboration seemed to be supported by principals with suggested that the organisation continues spreading the knowledge among schools.

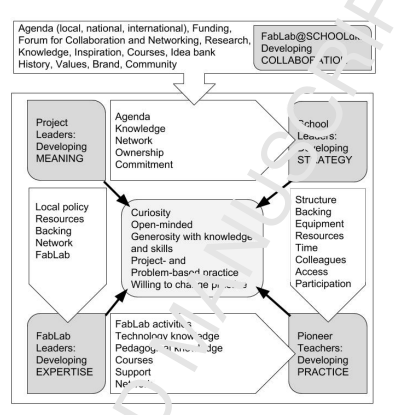


Figure 8. The framework of five imputiar , stakeholders in the FabLab@SCHOOLdk organisation.

#### 4.3.2 Making the Concept Mer ningto? Id Developing Expertise

Project leaders *make things mean igfu*. and around the organisation. They are key actors and important stakeholders when it comes to spreading knowledge, creating connections, and supporting the formation of communities. The role of project leaders is twofold: the prine principals by setting the agenda, providing them with knowledge and networks, and helping them to develop a principals by setting of the DF and DT activities at their local schools. They are also responsible for establiching and mework for the central FabLab and support the work of FabLab leaders, providing resources, backing, and problem of the principals.

FabLab leaders provide and *wel p expertise* within technology and pedagogy. An important vision for learning in the FabLab is to avoid providing too much basic level instruction. Instead, FabLab leaders strive to facilitate individual learning processes and obserie at which level the learners can guide their own learning in directions that best serve their interest and skills. FabLab leaders are unindful not to intervene at too early a stage, but instead let learners develop self-efficacy [49] to handle froute and errors, to rethink and try again, to manage frustration, and to build their own emotional drivers to hook onto the projections. FabLab leaders considered this approach necessary to develop 21<sup>st</sup> century skills such as searching for relevant in ormation, discussing, knowledge sharing, and collaborating. The role of the FabLab Team is to find a balance between providing a safe environment, where learners dare to make mistakes, and at the same time challenging there to cross the line and move into the zone of learning.

#### 4.3.3 Developing Strategy and Teaching Practice for Schools

Principals hold a significant position in *developing strategies* for schools. They enable and support teachers in adopting new methods and competencies and initiating new learning activities in schools. The Pioner's appreciated and considered the support from principals crucial for initiating DF and DT activities at the schools "hey asked for their principals to lay down a clear framework and set aside a number of working hours for preparin," and "." "Ilementing the activities. They would also like their principals to support their work and help them demonstrip the importance of DF and DT activities to school community.

When principals are informed, involved, and provided with adequate knowledge by researchers. I project leaders, they were willing to support FabLab education and development processes at the schools. At FabLa' Silkeoorg, the processes and the value of education are reflected throughout the year. There, the PD programment starts with an conversation about expectations between a Pioneer, a principal, and a FabLab Team member where a per one. 'earning path is planned based on the competencies needed at the school and the Pioneer's learning focus. Later, 'reflective mid-term discussion is held to facilitate a high extent of awareness, objectives, goal management, and reaningfulness across the stakeholders.

The Pioneers contribute to *developing teaching practice*. They are dependent on the piport from FabLab leaders and the FabLab Network and on the principals' strategy for carrying out DF and DT activities in the local schools. FabLab leaders, project leaders, and principals considered curiosity, courage, and the nest essential qualities for developing FabLab skills, activities, and practices. Likewise, willingness to there the owledge with others and be open to adopting new knowledge, a new mindset and new perspectives were concidered important. The Pioneers are not required to throw away their old teaching habits but encouraged to the bink and challenge their traditional authority and expertise and adopt an exploring role. Focus may not be on 'me', to the concidence of the bink and the bits together – make the students work collaboratively to achieve a shared future goal?

#### 4.4 What Prevents Stakeholders in FabLab@SCH. .... from Implementing DF and DT in Schools?

The study reiterated considerable impediments that the Pioners and principals are confronted with in their daily practice, thus impacting their possibilities to implement the ord. The activities in schools. Some of the key elements in initiating the activities seemed to be sharing, collaboration, resources, and time, not just during the education, but also afterwards at the schools. Both the Pioneers and principal needed to allocate time for these activities, since such development processes do not happen during a few hou. Tractioners with others. Consequently, the Pioneers experienced their role as too individualised and lonely. The explorative approach and the mindset of doing things by yourself applied in the One Year Programme were among the first and most discussed matters during the education. The Pioneers expresed how their attempts to apply these approaches in classroom contexts challenged their traditional role and auth rity  $s_{ij}$  sifi antly and required them to rethink their expert role and instead become a co-learner on par with their sting the interval and move from teaching to facilitating learning.

To cope with the challenges, firstly, the Piceterst anted more professional mentoring. Secondly, they desired to work in a project team to develop activities ogether and would like their colleagues to be engaged in the DF and DT activities. They were willing to share their know. Age and do what they are educated to do, thus not just benefiting their own teaching practices, but also spreading and onseminating their skills at the schools: *"I would like to have more colleagues on the wagon, but it can be di jicul in a busy working day to find the time to persuade them"*. They seemed to have adopted this role from the Fe<sup>-1</sup> af programme and network, but some feel that their colleagues were uninterested. Therefore, they urged their leaders to openly demonstrate support. Furthermore, even though the Pioneers were eager to hold face-to-face meetings, rolt all municipalities had managed to provide them with sufficient resources to participate regularly.

As in many other settings, in addition to lack of time, lack of money, DF machines and other resources to implement the visions were mentioned as in portant barriers for conducting DF and DT activities at schools. Some Pioneers were annoyed that even though they had the education and willingness to implement the activities, external savings and regulations previoused them from realising activities. Principals asked for resources and complained they could not afford activities due to lack of nances. They regretted having to be faced with a priority challenge among other competitive agendas.

Finally, the many frames and structural challenges of schools were criticised both by the principals and the Pioneers. The Pioneers, or ncipals, FabLab leaders, and project leaders in this study all pointed to the fact that the current curricular structure in De mark does not support initiation and development of DF and DT activities. The limitations of the curriculum with its many specific goals were seen as the main obstacle to realising activities in school practice. Hence, the stakeholders called for national definitions of the field as well as for central strategies and curricular goals.

# **5 DISCUSSION**

The constructionist/constructivist approach to learning is recognised across several investigated initiatives as a beneficial basis for developing competencies in the field of DF and DT (as illustrated in Table 1 and 2). Learning hrough experiments, creation of constructions which act as objects for collaborative discussions, and reflection, are promoted to provide participants with not just the requested technological competencies, but also with skill for collaboration, creativity, problem-solving, and critical reflection. An inquiry-driven and project-based learning method allows learners to explore the functionality of technologies and learn how to analyse, manage, modify, and construct either artefacts created by technologies or the technologies themselves.

## **5.1 Preparing Educators**

Peer-to-peer learning and explicit collaborative written, or oral reflection seen. to be activities from the three-way structured framework [9], which are not fully utilised in the FabLab@SCHC OLdk pp programmes. Using these learning activities consistently and systematically might be a way to increase the participant opportunities to externalise their thoughts and develop meaningfulness together. Framing collaboration and shared reflection may enhance the Pioneers' opportunities to learn from each other's experiences, successes, failures, and perspectives.

Likewise, it seemed difficult to implement theory-based lectures and consistent peer-to-peer reflection in the current PD programmes. The courses did not include any common theoretical in oterial and reading was regarded as optional. Some of the Pioneers requested educational initiatives with a combination of consenticeship and specific courses in didactics and theory. It could be beneficial to introduce a common repertor of reading material and build in time for collaborative reflection and connection between theory and practice, regarding on the pedagogy and technology. Such activities may support development of a shared consciousness, language, the material towards DF and DT in education.

The investigated educational initiatives can be categorised according to the main content and perspective from which the education is designed. Fab Academy [35], the Certification courses, and the Introduction Courses conducted by FabLab@SCHOOLdk are primarily designed from the perspective of technology. Their aim is to provide participants with specific technology skills. On the other hand, the Michael course, and the Spot Courses are structured according to the Design Process Model, while they and the One-Year Programme to a higher extend emphasised pedagogical aspects.

According to the survey respondents, the Mas' in course and the One-Year Programme prepared the Pioneers very well for the implementation of DF and DT activities in the teaching practise. They had developed sufficient technological competencies and collaborated with Pioneer courseage is with whom they both shared a network and a mindset. Among the investigated initiatives, mindset, peor le, and communities are considered as more important than 'the stuff' [25] or 'glitz' [23] of technologies: "We know that pople leed support, tools, resources, and community to fully participate in the opportunities offered. We know that leaving is contextual and social' [25].

Inspired by the LTML [23] and thei n., 'bod for learning: The 'Focus, Fiddle and Friends approach' (see Table 1), it may be relevant to consider how to maintain a. ppen and playful atmosphere if all learning activities are levelled at solving real-world problems, construct<sup>i</sup>, g s<sub>1</sub> actific products, or reaching specific goals. *Focus* on DF and DT could also be applied through *Fiddling* in a playful nome is with curious tinkering and making, while reflecting and sharing with *Friends*.

## 5.2 Developing a Fie. <sup>4</sup> of Pravice

Development procest as a described in this research confront disturbances and interferences from the surrounding society, local culture and national legislation. Exploring FabLab@SCHOOLdk and some other initiatives in the field of DF and DT emphasised to a importance of stakeholders becoming involved in realising the PD programmes. Table 1 shows how the initiatives are providing different programmes with diverse purposes for various stakeholders considered as central in the divelopment processes: teachers, principals, maker education facilitators, directors of maker programmes, policy makers, and educitional administrators. It seems relevant to acknowledge all stakeholders in the equation and provide support at an revels.

In the case f abLab@SCHOOLdk (see Figure 8), when principals are supported by project leaders and invited to participate in exclation, strategic workshops, study trips, and conferences, they are developing a shared language with the Pioneers and leader colleagues, and they are building a shared understanding of necessities, constraints, and possibilities. Without this, it may be difficult to realise the common mission of applying DF and DT in the education. When

project leaders, the national coordinator and the heads of school departments collaboratively define strategies and objectives for future steps, it is easier for schools, principals, Pioneers and FabLab leaders to navigate and support the desired development. The network relies on the project leaders' efforts to communicate, coording on and undertake the daily leadership, and the activities in the municipalities would probably not reach the same level of activity, influence, and professionalism without the contribution and coordination of the FabLab@SCHOOLdk orgonization.

Following their education, many Pioneers are very dedicated to continuing the development and screading the initiatives in local schools and among their colleagues. Here, principals play an important role in allocating screating the initiatives they are trapped between competitive agendas derived from influential gatekeepers. Figure collustrates the identified gatekeepers, such as the Ministry of Education, with their curricular demands, and the local politicians with their limited budgets.

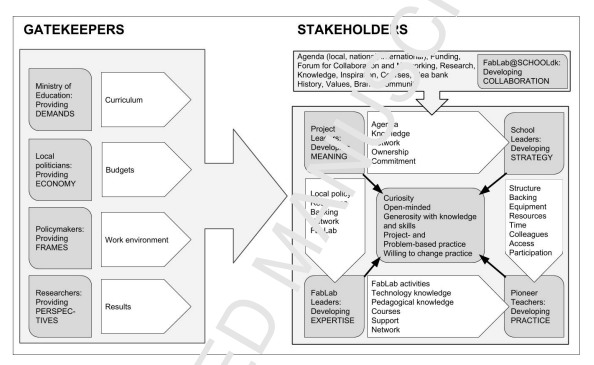
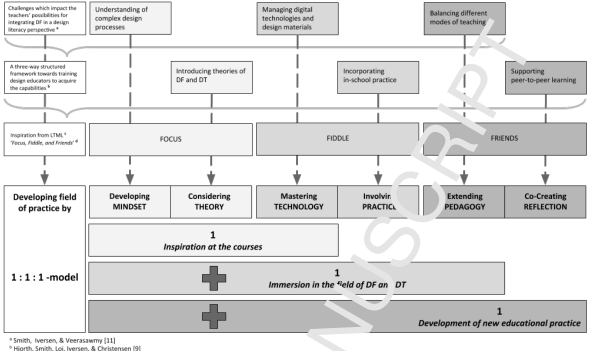


Figure 9. Stakeholders an at keep .s of importance for the FabLab@SCHOOLdk organisation.

If the endeavour to implement DF na Tactivities is to become a sustainable educational practice rather than a one-hit wonder, awareness of procurement of cechnologies, unconfident employees, national policy making, equal opportunities, and knowledge progression may be as relevant as fascination of fancy technologies, as suggested by Eriksson and colleagues [29].

FabLab@SCHOOLdk seeks o farilitate active, learner-driven education and development of a repertoire of experiences with technologies. This a orogin emphasises the importance of educational activities, where the FabLab Team does not provide Pioneers with 'the next ar awers'. Instead, they offer opportunities for individual and collaborative exploration, problem solving, dial gue, reflection and argumentation. These are time-consuming processes and consequently difficult to implement in the short two or four-hour courses. Regardless of the length of the courses, there was a call for more hands-on practice, where the Pioneers could sustain and further develop their technology skills. However, there seems to be a similar cr in or team-based time to meet, create, craft, and refine lesson plans and reflect on pedagogy [21]. Thus, we suggest the future in rations of PD initiatives consider a 1:1:1 model (Figure 10), with equilibrium between time for 'inspiration at the course', and 'time for immersion in the field' and 'development of professional practice'.



The Learning Technologies Media Lab (LTML) [23] Peterson & Scharber [24]

Figure 10. The 1:1:1 -model for PD act. ties in the field of DF and DT.

PD activities may provide INSPIRATION not only abe a contract of spies, but also FOCUS on initiating reflection on THEORY in order to DEVELOP CONSCIOUS MINDSET regarding DF and DT in education.

Time for being IMMERSED in the field of DF and Company d for FIDDLING with TECHNOLOGY seems to be necessary regardless the type of education for developing confider ce to ao, ot DF and DT in teaching PRACTICE.

FRIENDS as colleagues from local network community, seem to enhance COLLABORATIVE REFLECTION and the possibilities for developing, spreading an . sust pining a NEW EXPANDING PEDAGOGICAL PRACTICE in schools.

# **6 CONCLUSIONS**

This study has investigated how d - olopment of professional practice can be conducted in order to empower and support educators in implementing DF nd D activities in schools. Because the study engaged itself both with the administrative and executive agencies and with the learners, it was possible to communicate different perspectives on the subject.

FabLab@SCHOOLdk has e'.abli' hed an environment where research is converted to practice, providing education, and inviting participants to le rn a d co cribute to the community. The findings illustrate how implementation of DF and DT activities in schools relies on me e than just teachers' acquiring adequate skills. Five stakeholders are identified as important fellow pla ers who seem to interact and establish an organism, where no one can be eliminated without disturbing or destroying the pingress.

Finally, the study mphases that implementation of DF is about much more than FabLabs and technologies. They are just the tools. I is primerily about schools and learners – their approach to DF and DT activities – and what happens at the schools onc teacher have completed their education. For future research, it may be relevant to investigate to which extent the investment on FabLab@SCHOOLdk's PD programmes has had an impact on teaching practice at the local schools and the, \_\_\_\_ess of the students.

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### AUTHOR DECLARATION TEMPLATE

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We confirm that the manuscript has been read and approved by all  $n^2 - 2d au$  hors and that there are no other persons who satisfied the criteria for authorship ' ut  $a \in -1$  listed. We further confirm that the order of authors listed in the manuscript has a = -1 approved by all of us.

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